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## **MANUAL ON**

# ***Volcanic Ash, Radioactive Material and Toxic Chemical Clouds***

**(Doc 9691)**

**DRAFT**

**(Incorporating Amendment No. 1)**

## FOREWORD

On 24 June 1982, the aviation community and much of the world learned of the drama involving a British Airways B747 aircraft which lost power on all four engines while flying at 11 300 m (37 000 ft) from Kuala Lumpur, Malaysia to Perth, Australia. During the ensuing sixteen minutes, the aircraft descended without power from 11 300 m to 3 650 m (37 000 ft to 12 000 ft), at which point the pilot was able to restart three of the engines and make a successful emergency landing at Jakarta, Indonesia.

Over the next few days the civil aviation authorities, engine manufacturers and the airline company involved mounted an urgent investigation into the cause of the four-engine flame-out. On-site inspection of the airframe and engines revealed a general “sand-blasted” appearance to the leading edges of the wing and engine inlet surfaces, the radome and the cockpit windows. Borescope inspection of the engines revealed no apparent mechanical damage and no fuel problem, but heavy deposits of an unknown material were found on the concave surfaces of the high-pressure turbine and nozzle guide vanes.

The report of the incident by the pilot indicated that an acrid electrical smell had been noticed in the cockpit at the time and what appeared to be very fine dust or smoke entered the cockpit. St. Elmo’s fire was observed on the leading edge of the engine nacelles and around the cockpit windows, and a “search light” effect was visible shining out of the engines through the fan blades. Moreover, when the aircraft was making its emergency landing at Jakarta, it was immediately apparent that the cockpit windows were almost completely opaque and the landing had to be completed by the pilot looking through a small side-section of the cockpit window that had remained relatively clear.

Piecing together the available evidence and knowing that a large Indonesian volcano, Mt. Galunggung, had been erupting at the time of the incident, suspicion quickly focused on a volcanic ash cloud as being the likely culprit. This suspicion gained further support some three weeks later when another aircraft, a B747 of Singapore Airways bound for Melbourne, Australia, reported a similar incident. This time power was lost on two engines and the aircraft also diverted successfully to Jakarta.

Subsequent strip-down inspection of the engines from the British Airways aircraft revealed general evidence of “sand-blasting”, erosion of compressor rotor paths and rotor blade tips, erosion of the leading edges of high-pressure rotor blades and fused volcanic debris on the high-pressure nozzle guide vanes and turbine blades. It was clear that the engines on the aircraft had all stalled due to ingestion of volcanic ash and that a restart had only been achieved because the aircraft, in descending without power, happened to fly out of the high-level volcanic ash cloud into clear air.

The seriousness of these two incidents was not lost on the aviation community. While it was known that aircraft had encountered difficulties in the past when inadvertently flying through volcanic ash cloud, these incidents had generally been restricted to the sand-blasting effect of the ash on cockpit windows and to blocked pitot-static tubes. It was now perfectly clear to all that such ash clouds had the potential to cause a major aircraft accident.

To meet this newly recognized threat, the ICAO Air Navigation Commission moved swiftly to develop a set of interim guidelines to assist States in the dissemination of information on volcanic ash to pilots and the development of contingency arrangements for the diversion of aircraft around affected areas, pending the development of the necessary formal amendments to the relevant Annexes to the Chicago Convention and Procedures for Air Navigation Services (PANS). These formal amendments were subsequently developed, with the assistance of the ICAO Volcanic Ash Warnings Study Group (VAWSG), and were adopted by the ICAO Council in March 1987.

The initial amendments to the ICAO Annexes and PANS comprised international Standards, Recommended Practices and Procedures covering the observation and reporting of volcanic activity, eruptions and ash cloud, the issuance to aircraft of warnings and, as necessary, information regarding the closure of air routes and the activation of alternative contingency routes, and the reporting by pilots to air traffic service units of any observed volcanic activity or encounter with volcanic ash cloud. These initial provisions essentially formed the framework for the ICAO International Airways Volcano Watch (IAVW), the establishment of which was made possible by the cooperation of States and a number of international organizations.

In addition, the need to develop guidance material on volcanic ash in the form of an ICAO circular was identified by the Air Navigation Commission. During the next few years, however, events moved faster than anticipated with a number of explosive eruptions occurring including Mt. Redoubt and Mt. Spurr in Alaska in 1989 and 1992, respectively, Mt. Pinatubo in the Philippines and Mt. Hudson in Chile in 1991, all of which affected aviation. The experience gained in conducting aircraft operations during these and other eruptions permitted the development of detailed regional procedures to cope with the situations. In view of this, the Air Navigation Commission agreed that the guidance material on volcanic ash should be issued

as an ICAO manual and not as a circular.

Further amendments to the ICAO Annexes and PANS have since been made to provide for the issuance by meteorological watch offices (MWOs) of information concerning en-route weather phenomena which may affect the safety of aircraft operations (SIGMETs) for volcanic ash cloud to which is appended an “outlook” for up to twelve hours beyond the normal four- to six-hour period of validity of the SIGMET, to assist operators at the flight planning stage in the dispatch of aircraft on long-haul routes and to include provisions relating to Volcanic Ash Advisory Centres (VAAC). In this regard, international arrangements are being made, in cooperation with the World Meteorological Organization (WMO), to designate nine regional volcanic ash advisory centres having the capability to detect, track and forecast the movement of volcanic ash cloud and provide advice to meteorological watch offices in their areas of responsibility. The role and responsibilities of the VAACs were introduced into Annex 3 by Amendment 71 which became applicable on 5 November 1998.

Since the eruptions of Mt. Galunggung in Indonesia in 1982 there have been numerous explosive volcanic eruptions around the world, many of which have affected aircraft operations. With the occurrence of each new eruption, the opportunity has been taken to focus on and review the local and international arrangements for the issuance of information to pilots and, where necessary, fine-tune these arrangements based on actual operational experience gained in dealing with the impact of the eruptions on aircraft operations. In this way, the IAVW is being steadily expanded and strengthened.

There have been many difficulties faced in the establishment of the IAVW, most of which have been of a technical or procedural nature which, with the cooperation of States and international organizations, have since been resolved. There is, however, a more general difficulty that is unlikely to ever be eliminated completely and which, therefore, requires constant attention. This concerns the fact that the IAVW depends entirely on cooperation between a number of different disciplines such as air traffic services, communications, meteorology and vulcanology and numerous and varied national observing sources such as forestry stations, customs/immigration border posts, etc., within sight of active volcanoes. Constant attention is required by States to maintain effective communications channels from the various observing sources to the relevant area control centres (ACCs) and MWOs. Moreover, because explosive volcanic eruptions in any one State are, thankfully, comparatively rare events, maintaining the currency of the local procedures during numerous staff changes and over long periods when the procedures may never have had to be activated under the circumstances of a real volcanic eruption in a particular State, is extremely difficult.

In addition to its potential to cause a major aircraft accident, the economic cost of volcanic ash to inter-national civil aviation is staggering. This involves numerous complete engine changes, engine overhauls, airframe refurbishing, window re-polishing and/or replacement and pitot-static system repair, etc., and the inevitable loss of revenue due to aircraft down-time while the foregoing is accomplished. Delays to aircraft and their rerouting around volcanic ash has caused considerable expense to airlines operating in regions prone to volcanic eruptions. Also to be included is the cost of volcanic ash clearance from airports and the damage caused to equipment and buildings on the ground. Various estimates have been made, most citing costs to aviation well in excess of \$250 million since 1982. Given the safety and economic implications of volcanic ash to aircraft operations, it is necessary to maintain the ICAO International Airways Volcano Watch much in the same way that the aerodrome fire services are maintained: in constant readiness but with the fervent hope that it rarely has to be used.

Generally speaking, volcanic ash in the atmosphere is of little direct safety concern to anyone except aviation. It behoves the aviation community, therefore, to take the lead in establishing and maintaining the essential channels of communication between volcano-observing sources and the relevant ACCs and MWOs and maintaining the currency of the local staff instructions and procedures. The main purpose of this manual, therefore, is to assist States and international organizations in this effort by gathering together in one document information on the problem of volcanic ash and provide guidance regarding what each of the parties in the IAVW is expected to do and why.

Since the aircraft incidents involving volcanic ash described above, which prompted the development of the IAVW, aviation has been faced with two other newly recognized hazards. These concerned radioactive materials and toxic chemicals discharged into the atmosphere following industrial accidents. The accident at the Chernobyl nuclear power plant in 1986, in which a cloud of radioactive debris spread across international borders, caused difficulties for aircraft operations in neighboring States and drew attention to the potential risk for aircraft en-route to destinations which lay in the path of such a cloud. Similar accidents have occurred at industrial chemical plants and during the transport of toxic chemicals which so far have caused only local operational problems, but which also have the potential to affect international aircraft operations.

The Air Navigation Commission considered that, given the operational similarities in the provision of warnings to aircraft for radioactive materials and toxic chemicals on the one hand and for volcanic ash on the other, it would be expedient for the VAWSG to advise the Secretariat on the development of the necessary international arrangements and procedures for warning

aircraft in flight of radioactive materials and toxic chemicals accidentally discharged into the atmosphere.

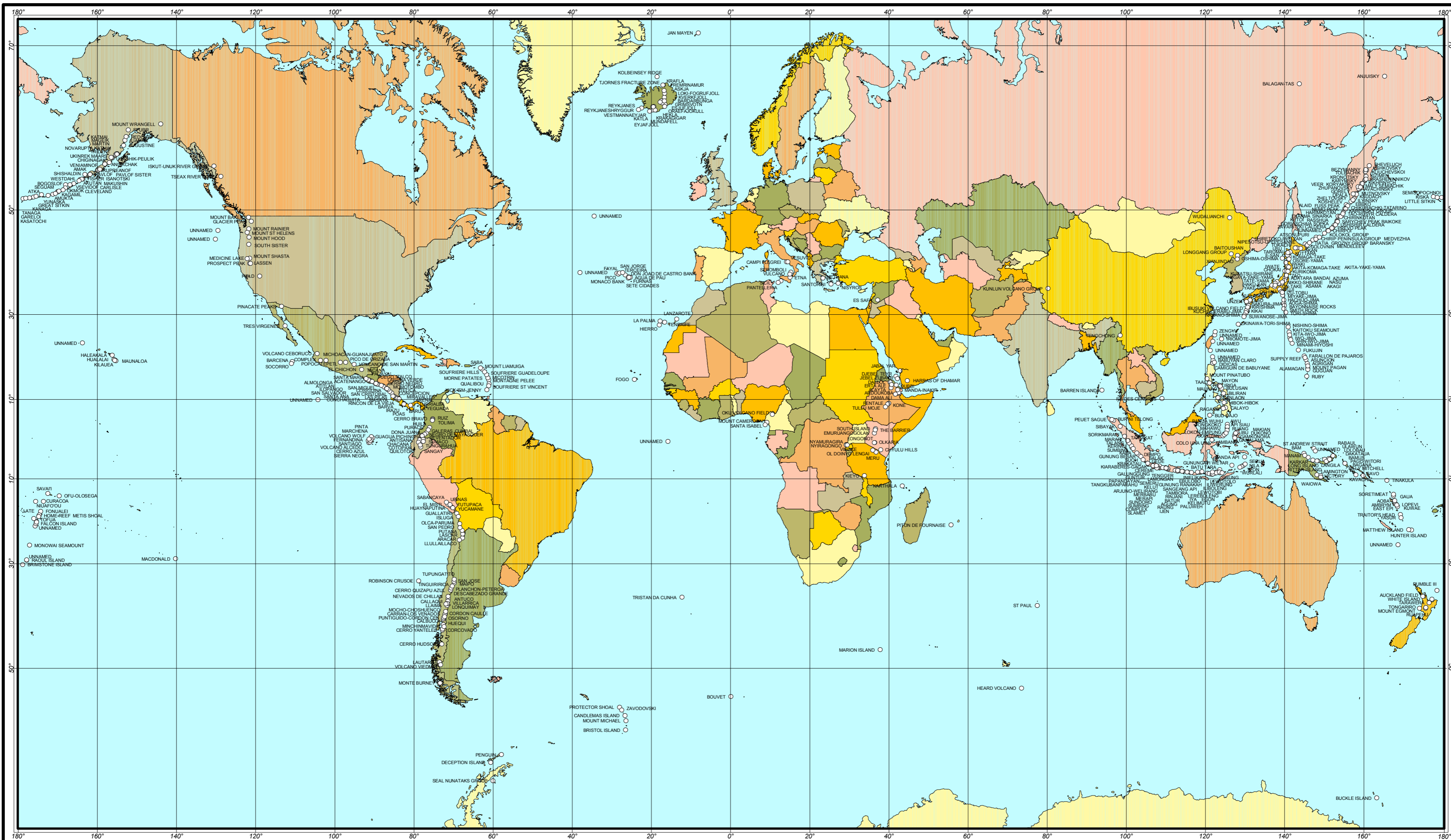
Accidents at nuclear or chemical facilities, in which hazardous materials are discharged into the atmosphere, present a danger to the general public, including those travelling by air, and are already the subject of detailed emergency procedures in States concerned, and regular international tests of the procedures are made. It is not the purpose of ICAO, therefore, to develop separate procedures for aviation, but to ensure that due account is taken of the special needs of international civil aviation, especially aircraft in flight, in the relevant Annexes to the Convention and in international arrangements developed to deal with such emergencies.

In addition to addressing the problem of volcanic ash, a secondary purpose of this manual, therefore, is to provide information concerning the requirements for the provision of warnings to aircraft of radioactive materials and toxic chemical clouds and guidance regarding how these requirements may be satisfied.

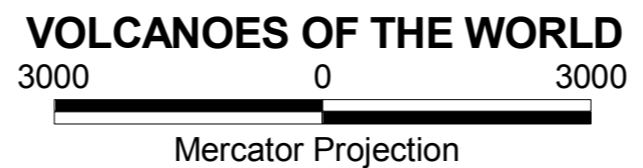
There is little point in having such guidance material unless it is used in the relevant training courses for staff whose duties are involved in any way with the provision of operational information to aircrew, and in the training courses for the aircrew themselves. States are, therefore, requested not only to make this manual available to staff concerned, but also to ensure that relevant training courses adequately cover the subject matter contained therein.

The Meteorology (MET) Divisional Meeting (2002) held conjointly with the Twelfth Session of the Commission for Aeronautical Meteorology (CAeM) of WMO recommended the establishment of the International Airways Volcano Watch Operations Group (IAVWOPSG) to replace and take over the tasks of the Volcanic Ash Warnings Study Group (VAWSG) in order to coordinate and develop the international airways volcano watch (IAVW) with a global perspective.

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Volcanoes with Eruptions During the Last 10,000 Years  
 Prepared in 1995 by Roland Pool, Smithsonian Institution,  
 Global Volcanism Program, NHB MRC 119, Washington, DC 20560



A 101x147 cm map, This Dynamic Planet, showing these volcanoes, earthquake epicenters, impact craters, plus tectonic and physiographic data is available from: US Geological Survey, Map Distribution Center, Box 25256, Federal Center, Denver, CO 800225 (800) USA-MAPS

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## GLOSSARY

|        |  |
|--------|--|
| ACC    | area control centre  |
| AFTN   | aeronautical fixed telecommunication network   |
| AIA    | Aerospace Industries Association of America  |
| AIREP  | air-report   |
| AIRMET | information concerning en-route weather phenomena which may affect the safety of low-level aircraft operations |
| AIRS   | Alliance Icing Research Study  |
| AIS    | aeronautical information service   |
| ALPA   | American Airline Pilots Association  |
| AMIC   | area manager-in-charge   |
| AMSU-A | Advanced Microwave Sounding Unit-A   |
| AMSU-B | Advanced Microwave Sounding Unit-B   |
| ANC    | Air Navigation Commission  |
| APU    | auxiliary power unit   |
| ATOVS  | Advanced TIROS observational vertical sounder  |
| ATS    | air traffic services   |
| AVHRR  | advance very high resolution radiometer  |
| AVO    | Alaska Volcano Observatory   |
| CCI    | Convention Information Structure   |
| CNES   | Centre National d'Études Spatiales (the French space agency)   |
| EGT    | exhaust-gas temperature  |
| EOS    | Earth Observing System   |
| EPR    | engine pressure ratio  |
| FIC    | flight information centre  |
| FIR    | flight information region  |
| GMS    | Geostationary Meteorological Satellite   |
| GOES   | Geostationary Operational Environmental Satellite  |
| GTS    | global telecommunication system  |
| HF     | high frequency   |
| HIRS   | high resolution infrared sounder   |
| IAEA   | International Atomic Energy Agency   |
| IATA   | International Air Transport Association  |
| IAVCEI | International Association of Volcanology and Chemistry of the Earth's Interior                                 |
| IAVW   | international airways volcano watch  |
| IFALPA | International Federation of Air Line Pilots' Association   |
| ISCS   | international satellite communications system  |
| IUGG   | International Union of Geodesy and Geophysics  |
| JMA    | Japanese Meteorology Association   |
| LIDAR  | light detection and ranging  |
| MODIS  | Moderate Resolution Imaging Spectroradiometer  |
| MSU    | microwave sounding unit  |
| MTSAT  | Multi-functional Transport Satellites  |
| MWO    | meteorological watch office  |
| NASA   | National Aeronautics and Space Administration  |
| NESDIS | National Environmental Satellite Data and Information System   |
| NOAA   | National Oceanic and Atmospheric Administration  |
| NOF    | international NOTAM office   |
| NOTAM  | notice to airmen   |

|        |  |
|--------|--|
| PANS   | Procedures for Air Navigation Services   |
| PIREP  | pilot report (North America)   |
| RSMC   | Regional Specialized Meteorological Centre   |
| SADIS  | satellite distribution system for information relating to air navigation                             |
| SAR    | synthetic aperture radar   |
| SBUV   | solar back scattered ultra violet  |
| SEVIRI | Spinning Enhanced Visible and Infrared Imager  |
| SIGMET | information concerning en-route weather phenomena which may affect the safety of aircraft operations |
| SIGWX  | significant weather  |
| SITA   | International Society for Aeronautical Telecommunications  |
| SSU    | stratospheric sounder unit   |
| TAF    | terminal aerodrome forecast  |
| TOMS   | total ozone mapping spectrometer   |
| UNDRO  | United Nations Disaster Relief Organization  |
| USGS   | United States Geological Survey  |
| UUA    | urgent pilot request   |
| UV     | ultraviolet  |
| VAAC   | Volcanic Ash Advisory Centre   |
| VAFTAD | volcanic ash forecast transport and dispersion   |
| VAR    | volcanic activity reporting  |
| VAWSG  | Volcanic Ash Warnings Study Group  |
| VEI    | volcanic explosivity index   |
| VFR    | visual flight rules  |
| VHF    | very high frequency  |
| WAFC   | world area forecast centre   |
| WAFS   | world area forecast system   |
| WMO    | World Meteorological Organization  |
| WOVO   | World Organization of Volcano Observatories  |

## INTRODUCTION TO PART I

Humanity has a primeval fear of volcanic eruptions as a manifestation of the awesome and capricious power of nature, totally beyond our control and more often than not the deliverer of death and destruction. Although there are hundreds of active volcanoes around the world, they are not evenly distributed, but generally located together in well-known geologically active regions.

The highest concentration of active volcanoes lies around the rim of the Pacific Ocean, the so-called “ring of fire”, which stretches northwards, more or less continuously, along the western edge of South and North America, across the Aleutian and Kurile Island chains, down through Kamchatka, Japan and the Philippines and across Indonesia, Papua New Guinea and New Zealand to the islands of the South Pacific. Other active regions are to be found in Iceland, along the great rift valley in Central and East Africa, and in countries around the Mediterranean. This distribution is shown on the map provided as the frontispiece.

The behaviour of erupting volcanoes ranges from the quiet, steady effusion of lava at one extreme to highly explosive eruptions at the other which blast several cubic kilometres of glass particles and pulverized rock (volcanic ash) and corrosive gases high into the atmosphere and over a wide area for several days. Everyone is familiar with the quiet activity typical of the volcanoes in Hawaii, where one can even touch the edge of the slowly moving lava flow; this is not the type of volcano that is of concern to aviation.

Aviation is only concerned with the explosive type of eruption, which presents a direct threat to aircraft in flight and major operational difficulties to aerodromes located downwind of the resulting ash cloud. The provision of warnings to aircraft in flight and aerodromes downwind of volcanic eruptions and volcanic ash clouds necessitates close operational coordination between the international aviation community, aviation meteorologists and vulcanologists. Coordination between the aviation community and meteorologists is of long standing, going back to the beginning of aviation, and is based upon well-established international arrangements and procedures; but coordination with the various vulcanological/ seismological agencies has been a completely new concept requiring development of the necessary channels of communication, international arrangements and procedures virtually from scratch.

Vulcanological observatories are the first line of defence. They are usually sited in strategic locations from which one or more active volcanoes may be monitored. The wealth of continuous data from the various sensors sited on and around the volcanoes has to be analysed and interpreted by vulcanologists. If an explosive eruption is observed or if the analysis of the monitoring data indicates that such an eruption is imminent, this information has to be sent quickly through pre-arranged channels of communication to an agreed list of recipients, including the civil aviation and meteorological authorities, and then to pilots of aircraft which could be affected.

This is the basis of the ICAO International Airways Volcano Watch (IAVW). Unfortunately, and for obvious reasons, not all active volcanoes around the world are monitored. Moreover, explosive eruptions have a tendency to occur with little or no warning from volcanoes which have not erupted for hundreds of years. It was clear from the beginning that a dedicated volcano observing network could not be established specifically for aviation; the cost alone would have been prohibitive. In order to expand the volcano observing sources, therefore, recourse was made to other organized international networks of observatories such as meteorological, climatological and hydrological stations and to national organizations which maintain disciplined personnel in remote mountain areas in which volcanoes may be located, such as forestry, police, military, customs/immigration posts, and also disaster relief agencies. In all cases, unstinted cooperation was offered to ICAO by States and international organizations in the establishment of the IAVW, and in this way coverage was extended by making maximum use of existing resources.

Pilots themselves are also an important source of information on volcanic activity and volcanic ash cloud, and in this regard ICAO has developed a format for a special air-report of volcanic activity which pilots are encouraged to use when reporting volcanic activity to air traffic services units.

Finally, considerable progress has been made in the detection of volcanic ash from meteorological satellite data, especially data in certain of the infrared wave-lengths, and the forecasting of volcanic ash cloud trajectories using computer models. The techniques and equipment needed to accomplish this work are not available in all meteorological watch offices (MWOs). ICAO, therefore, has designated, based upon advice from the World Meteorological Organization (WMO), certain specialized meteorological centres having the necessary capability to serve as volcanic ash advisory centres (VAACs). These centres provide advice to MWOs and area control centres (ACCs) in their area of responsibility of the forecast trajectory of the

volcanic ash and the flight levels likely to be affected. The MWO and ACC then issue the required SIGMET and notice to airmen (NOTAM) messages, respectively, to pilots, based on the advice received.

The view is prevalent in the aviation community, rightly or wrongly, that there must have been an increase in explosive volcanic eruptions during the past twenty years or so. Otherwise, how to explain the apparent sudden appearance of volcanic ash on the scene as a serious hazard to aircraft operations? This view gives rise to some amusement among vulcanologists, who are more accustomed to consider volcanic eruptions over periods of thousands of years.

Any attempt to discern trends in volcanic eruptions from the historic record is fraught with difficulties. That there has been an overall increase in volcanic eruptions reported over the past two hundred years is evident, but this trend has closely paralleled the increase in the global population and its spread to all corners of the world over the same period. That this upward trend in volcanic eruptions is almost certainly due to more effective communications and increased reporting is illustrated by the sudden and temporary decrease in reports of volcanic eruptions during the two World War periods and during the Depression of the 1930s, when global communications were dislocated. Similarly, temporary increases in reports of volcanic eruptions around the world follow closely on the heels of a major volcanic eruption, no doubt due to the wide publicity accorded the event.

It would not, therefore, be surprising if the apparent “recent” increase in volcanic eruptions, cited by some observers as the likely cause of volcanic ash emerging as a hazard to aviation, were to become self-fulfilling due to the increased vigilance and reporting introduced by the IAVW.

Another factor to be considered is the steady increase in aircraft operations during the past twenty years, especially around the Pacific rim, most of which have involved aircraft powered by jet turbine engines, and especially the high by-pass ratio engines, which are inherently more susceptible to volcanic ash than piston-engined aircraft.

Wherever the truth of the matter lies, the last twenty years have certainly seen the emergence of volcanic ash as a serious hazard and financial cost to aircraft and aerodrome operations. With the cooperation of States through their civil aviation, meteorological, pilot and vulcanological communities and with the assistance of international organizations concerned, the IAVW has been developed to respond to this threat.

## SECTION 1 — SCIENTIFIC BACKGROUND

### Chapter 1 VOLCANIC ERUPTIONS

#### 1.1 CLASSIFICATION

1.1.1 Volcanic eruptions can be classified in a number of different ways, but the most relevant for aviation purposes is a classification in terms of “explosivity”. Explosivity provides some idea of the magnitude of the eruption and more important whether, and how much, volcanic ash is ejected into the atmosphere and the likely height of the column. Vulcanologists have developed a “volcanic explosivity index”<sup>1</sup> (VEI) which ranges from 0 to 8 (Table 1-1) based on a rough estimate of the volume of “ejecta”, height of the volcanic ash column and duration of continuous eruption blast. As may be seen from the table, the criteria overlap considerably because it is quite impossible to classify volcanic eruptions into rigid compartments.

1.1.2 Although volcanic eruptions range more or less continuously from one end of the scale to the other, certain “types” of eruption can be distinguished, and most of these have been named after typical volcanoes i.e. “Hawaiian”, “Strombolian”, “Vulcanian” (some sources use Peleean) and “Plinian” (or Vesuvian), the latter being the eponymous Pliny the younger who wrote perhaps the first detailed account of an explosive-type eruption (Vesuvius) in AD 79 in a letter to Tacitus. The account, as translated from the Latin by Dr. E.R. Oxburgh<sup>2</sup> was as follows:

“A cloud rose up (to distant onlookers it was not clear from which mountain it came, but it was subsequently established to have been Vesuvius). In general appearance and shape it resembled nothing so much as a pine tree: for it poured forth and was carried upwards into the sky like a very tall trunk with side branches here and there, rising I suppose under the first force of the blast; then when that was spent, or even because its own weight became too much for it, it spread out sideways, sometimes dazzling white, sometimes patchy grey, depending upon its content of earth or ash.”

1.1.3 This description admirably fits most of the major explosive volcanic eruptions which have caused problems for aviation over the past twenty years or so. From this preamble, therefore, it may be seen that aviation is especially interested in Plinian-type eruptions because they eject vast quantities of ash up to, and above, the cruising levels of international jet transport aircraft. Having said this, however, it must also be emphasized that volcanic eruptions of lower VEI than Plinian cannot be totally ignored because the ash column could reach jet cruising levels and, if the volcano is situated near approach/departure paths, even weaker columns could affect aircraft descending to or climbing from aerodromes. A good example of the latter is Kagoshima airport in Japan which is situated near the Sakurajima volcano (see also 2.3.2). Moreover, as many volcanoes are “mountains”, the cone from which a “moderate” ash column pours forth is already likely to be a few thousand metres above sea level, thus bringing even moderate columns within range of typical jet aircraft cruising levels (e.g. Popocatepetl in Mexico, altitude 5 465 m (18 000 ft)).

1.1.4 Finally, to provide some perspective, the Mt. Galunggung eruption in 1982 which first focused the attention of the aviation community on the volcanic ash problem was VEI = 4; the Mt. St. Helens eruption in 1980 was classified as VEI = 5, as was the eruption of Mt. Vesuvius in 79AD. The eruption of Krakatau in Java in 1883 and Mt. Pinatubo in the Philippines in 1991 were both VEI = 6, and that of Tambora in the Lesser Sunda Islands (Indonesia) in 1815 was VEI = 7. This latter eruption poured such a vast quantity of ash and gases into the stratosphere that, in the northern hemisphere, the following year (1816) was called “the year without summer”, during which many thousands perished due to widespread crop failures.

#### 1.2 MECHANISM OF VOLCANIC ERUPTIONS

1.2.1 Volcanoes are formed by the deposition and accumulation of lava and ash expelled from craters and vents during explosive and non-explosive eruptions (Figure 1-1). The growth of a volcano into a cone-like mountain depends on the balance between the deposition of lava and ash during eruptions and their subsequent erosion by the forces of nature such as wind, rain and frost, etc., acting over geologically long periods of time. The lava originates as molten rock or “magma” deep in the earth’s

mantle and is comprised of many chemical elements but primarily oxygen and silicon with smaller amounts of aluminum, iron, calcium, magnesium, potassium, sodium and titanium. The magma also contains volatile constituents which are in solution under the conditions of immense pressure deep in the earth. As the magma forces its way upwards towards the surface through fissures and cracks and eventually out through vents, a point is reached where the vapour pressure of the dissolved volatile constituents in the magma exceeds the ambient pressure and the volatile constituents boil off as gases. This phase change essentially provides the energy for a volcanic eruption and the amount of dissolved gases and viscosity of the ascending magma largely determine how explosive the eruption will be.

1.2.2 In a Plinian eruption, massive quantities of dissolved gases are released over a very short period of time with the result that the rock is pulverized by shock waves and blasted vertically upwards (occasionally lateral blasts occur) as a vast column of ash-laden gases, which in major eruptions may reach the stratosphere within tens of minutes. If conditions are such that the magma encounters ground water when the dissolved gases are released, the combined explosive effect of superheated gases and steam can cause especially impressive eruptions<sup>3</sup>. The quantity of glass particles, shards and pulverized rock (ash) which is expelled during an explosive volcanic eruption can exceed tens of cubic kilometres and in many cases the top of the volcano mountain, or a good part thereof, may be completely eliminated explosively or by landslides. The detailed sequence of events in an explosive volcanic eruption is shown diagrammatically in Figure 1-2.

### **1.3 DURATION AND FREQUENCY OF VOLCANIC ERUPTIONS**

1.3.1 Volcanic eruptions may begin with small blasts of steam through surface vents, caused by the boiling of ground water by the rising molten rock. This activity can last for a few weeks or even months until the molten rock reaches the surface. The most energetic explosive eruptions frequently, but not always, occur early in the eruption sequence, tapering off during the ensuing weeks or months. Quiet periods may be followed by further large blasts, which quickly decrease in intensity.

1.3.2 There are a few dozen well-known volcanoes around the world which erupt modest ash clouds daily or weekly, and have continued to do so for tens or even hundreds of years, such as the previously mentioned Sakurajima volcano in Japan. Some volcanoes have erupted more or less continuously for millennia, such as Stromboli in Italy (often referred to as the “lighthouse of the Mediterranean”), but these are normally mild eruptions. Of the more than 2 000 eruptions listed in the Smithsonian Institution’s *Volcanoes of the World*, 9 per cent ended within two days, 19 per cent within a week, 25 per cent within two weeks, 40 per cent within a month, and 52 per cent within two months. It is an unfortunate fact that the most explosive volcanic eruptions (especially those of VEI of 4 or higher) are commonly preceded by long (hundreds or even thousands of years) quiet periods, as shown in Figure 1-3. Vesuvius, for example, which erupted in 79AD (see 1.1.2) had long been considered as extinct. This means that while Plinian eruptions are less frequent than eruptions of lower VEI they often occur from volcanoes with no previously known historic record of volcanic activity (i.e. circa last 10 000 years). As a rough rule of thumb, vulcanologists expect around fifty to sixty volcanic eruptions per year globally, of which ten or more might be expected to produce a volcanic ash column which reaches jet aircraft cruise levels (up to FL 450)<sup>4</sup>. The relative frequency of explosive volcanic eruptions of different magnitude and the relation to aircraft operations is shown in Figure 1-4.

### **1.4 DISTRIBUTION OF ACTIVE VOLCANOES**

1.4.1 The distribution of active volcanoes around the world was mentioned briefly in the introduction and is shown in the frontispiece. There are more than five hundred active volcanoes (i.e. those which have erupted at least once within recorded history). Most explosive vulcanism occurs where the moving “plates” of the earth’s crust collide. The theory of “plate-tectonics”<sup>5</sup> postulates that the earth’s crust is broken into a number of discrete and continually shifting “plates” of average 80 km thickness, moving relative to one another above the deeper mantle. Some plates are colliding, some being wrenched apart and others sliding past one another. The arrangement of the main “plates” on the earth is shown in Figure 1-5.

1.4.2 Most active volcanoes are to be found along or near the boundaries between the plates and are, therefore, usually called plate-boundary volcanoes. There are active volcanoes which are not associated with plate boundaries and many of these form roughly linear chains in the interior of some oceanic plates (e.g. volcanoes in the Hawaiian islands). Generally speaking, volcanoes of high volcanic explosivity index are plate-boundary volcanoes or located on the continents.

1.4.3 The distribution of volcanoes by latitude is shown in Figure 1-6. Two thirds of the volcanoes are located in the northern hemisphere and about 85 per cent are north of latitude 10°S. While this in itself is not surprising, given the similar distribution of land mass between the northern and southern hemispheres, it does mean that most volcanic eruptions which produce an ash column stand a good chance of affecting an international air route to some degree. There is a high concentration of volcanoes notorious for Plinian eruptions between 20°N and 10°S which means that vast quantities of gases and volcanic ash are ejected from time to time into the stratosphere near the equator with important consequences for the global climate.

## **1.5 MONITORING VOLCANOES AND FORECASTING VOLCANIC ERUPTIONS**

1.5.1 Monitoring volcanoes involves measuring, recording and analysing a variety of phenomena including seismic events such as earth tremors, ground deformation, gas emission and ground water chemistry and temperature and variations in local electrical, magnetic and gravitational fields, all of which are associated with magma movement deep in the earth.

1.5.2 Seismic events often provide the earliest warning of increased volcanic activity. A typical series of earthquake recordings which preceded the Mt. St. Helens volcanic eruption in May 1980 is shown in Figure 1-7. The sudden appearance of earthquakes in this record and the marked change in the number and magnitude of the earthquakes and the increased depth in the earth of their epicentres, graphically illustrates the movement in the earth's crust as it adjusts to the movement of magma deep in the earth.

1.5.3 In addition to the occurrence of earthquakes, the actual shape of the volcano surface itself also changes during the build-up to an eruption. Such deformation of the surface can be observed and measured accurately using tiltmeters and various geodetic networks based on electronic and/or manual distance/elevation measurements or in the future from space-based measurements (see 1.5.5). The sequence of events leading up to an eruption and the associated ground deformation is shown diagrammatically in Figure 1-8. The measurements of slope and distance between "fixed" reference points on the volcano is extremely precise (the order of a few parts per million is typical), and they are able to provide indications of the movement and expansion/contraction of magma deep in the earth.

1.5.4 The build-up to a volcanic eruption may also cause changes in the local geophysical properties such as electrical conductivity, magnetic field strength and/or gravity which appear to reflect temperature changes and/or changes in the composition of magnetic minerals in the magma. Changes in the composition of the vented gases at the surface due to the admixture of gases from the rising magma can be monitored and the gas composition compared to that of the volcano in its quiescent state. The foregoing data must be analysed by vulcanologists against a background knowledge of the geology and the geophysical history of the volcano and its surroundings. This requires a detailed and systematic mapping of the type, volume and distribution of lava/ash and landslides, etc., from historic and prehistoric eruptions in the area.

1.5.5 For the future, the use of the global positioning system of navigation satellites to monitor volcano deformation remotely, continuously and accurately has been suggested and proof of concept experiments have been carried out in California<sup>6</sup>. This system is already used extensively and very successfully for geodetic and geological surveys. It has been suggested that it would be possible in near real time to detect volcano surface deformations to a precision the order of a few centimetres per hour (Figure 1-9). It remains to be seen if reliable volcanic eruption precursor patterns or trends could be identified to permit warnings to be issued based on this data. Similar success with the remote sensing of volcano deformation from satellites has been reported using the ERS 1 data produced from the on-board synthetic aperture radar (SAR) interferometry<sup>7</sup>. Using phase change information from two or more SAR images received from successive passes on the same orbit, shifts in the earth's crust in the order of centimetres may be detected. The ERS-2 satellite will also carry an ozone detection instrument and an "along-track scanning radiometer" sensing six infrared channels.

1.5.6 The establishment of volcano observatories to routinely monitor individual active volcanoes or groups of volcanoes is a comparatively recent development. A volcano observatory was established on Mt. Vesuvius in 1847 for more or less continuous monitoring of the volcano, but this was an isolated case. Generally, the monitoring of volcanoes at this time was restricted to short- or long-term expeditions to an active volcano rather than establishing a permanent presence on or near the volcano. In 1912, the Massachusetts Institute of Technology established the Hawaiian Volcano Observatory on the rim of the caldera formed by the Kilauea Volcano<sup>8</sup>. The express purpose of this observatory was the continuous monitoring of the volcano and the conducting of general scientific research into the geophysical and geochemical nature of volcanoes. In this way, the Hawaiian Volcano Observatory pioneered many of the volcano-monitoring techniques in use throughout the world today.

1.5.7 Nowadays most of the States that have volcanoes in their territories have organized the monitoring of at least some of their active volcanoes. Of course, bearing in mind that there are over five hundred known active volcanoes around the world, it is impractical to expect that each and every one could be monitored continuously. In fact only a small percentage of the known active volcanoes are monitored, and not all of these continuously. An effective method of dealing with this problem has been devised in Japan. There are eighty-three volcanoes in Japan which have a history of volcanic activity, nineteen of which are monitored routinely. The remaining sixty-four are considered dormant, but an emergency observation team is equipped for transport at short notice to any volcano which shows increased volcanic activity, to permit detailed 24-hour monitoring during this active period<sup>9</sup>.

1.5.8 At the international level, the global network of volcano observatories is coordinated by the World Organization of Volcano Observatories (WOVO), operating under the International Association of Volcanology and Chemistry of the Earth's Interior (IAVCEI) which, in turn, is one of the semi-autonomous associations of the International Union of Geodesy and Geophysics (IUGG). WOVO publishes a directory of volcano observatories listed State by State in order of the volcano numbering system used by Simkin and Siebert in *Volcanoes of the World*<sup>10</sup>. The WOVO directory lists information provided by States on the location of the observatories and details of the volcano monitoring programme together with the names/addresses/telephone numbers, etc., of the supervising vulcanologists and seismologists involved. Most volcano observatories employ some or all of the monitoring techniques referred to in 1.5.1 to 1.5.4 above, involving on-site measurements and remote-sensing equipment which permits the recording and analysis of data at offices distant from the volcano.

1.5.9 Forecasting volcanic eruptions in the long term is clearly not possible and is not expected of vulcanologists. What can be done, however, and is increasingly proving successful, is short-term forecasting based on the monitoring of the volcano. One example in this respect is the development of an empirical relationship between volcano tremor amplitude from seismographs and eruption explosivity. It has been postulated<sup>11</sup> that the following empirical relationship is significant at the 95 per cent level:

$$\log(\text{volcano normalized displacement}) = 0.46(\text{VEI}) + 0.08$$

It is claimed that when tested on past eruptions, when the seismic displacement reaches a critical amplitude, there is a 60 to 80 per cent chance of an explosive eruption taking place. Such short-term forecasting is of prime importance in the civil defence and/or national disaster plans of States having active volcanoes within their territorial borders. Indications of increased or unusual volcanic activity from the interpretation of regularly monitored data from the volcano may prompt increased monitoring on site in order to assess the likelihood of an eruption, its magnitude and timing. This information is vital to the civil defence authorities to enable evacuation arrangements, etc., to be organized and initiated where population centres are threatened by the volcano. It is also important that the operational units of the civil aviation authority and meteorological authority (area control centre and meteorological watch office) are on the list in the civil defence/national disaster plans of those requiring immediate notification of volcanic activity, volcano status and any short-term forecasts provided by vulcanologists. These arrangements are discussed in more detail in Chapter 6. A good example of the provision of an effective warning of a volcanic eruption concerned Mt. Pinatubo in the Philippines in June 1991, which enabled the United States Air Force to evacuate people, vehicles and aircraft from Clark Air Force Base, which was located close to the volcano, before it was smothered by volcanic ash and mud caused by the subsequent heavy rain from tropical cyclone "Junior", thereby minimizing casualties and loss of aircraft and equipment.

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*Editorial Note.*— Figures for Chapter 1 not available, see hard copy of the manual.

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## Chapter 2 VOLCANIC ASH CLOUD

### 2.1 COMPOSITION OF VOLCANIC ASH AND ASSOCIATED GASES

2.1.1 The composition of volcanic ash was mentioned briefly in general terms in Chapter 1, however, given the serious effect it has on jet transport aircraft engines, airframes and equipment, it warrants a separate section. Volcanic ash is, essentially, extremely fine particles of pulverized rock, the composition of which reflects the composition of the magma inside the volcano. The composition of volcanic ash clouds, therefore, varies from one volcano to another. Generally speaking, however, it is comprised predominantly of silica (> 50 per cent), together with smaller amounts of the oxides of aluminum, iron, calcium and sodium (Table 2-1). The silica is in the form of glassy silicates and under the scanning electron microscope resembles sharp-edged glass shards (Figure 2-1). The glassy silicate material is very hard, typically of hardness level 5 or 6 on the Mohs scale<sup>1</sup> (similar to typical pen-knife blade) (Table 2-2), with a proportion of material of hardness equivalent to quartz (level 7), all of which in pulverized form is extremely abrasive. In fact, volcanic ash is used commercially as an abrasive powder. The abrasive nature of volcanic ash is very important due to its damaging effect on aircraft structures, cockpit windows and engine parts, the effects of which are discussed in detail in Chapter 4.

2.1.2 In addition to the abrasive nature of volcanic ash, another important property is its melting point. Being made up predominantly of glassy silicates, whose melting temperature (~1 100°C) is below the temperature of jet engines operating at normal thrust (1 400°C), volcanic ash can melt and be deposited in the hot section of the jet engine core<sup>2</sup>, such as the nozzle guide vanes. The effects of this are also examined in more detail in Chapter 4, but even at this stage, it is possible to see the potential for serious engine damage. Moreover, this is the reason for the recommendation for pilots inadvertently entering a volcanic ash cloud to reduce engine power settings, where possible, to idle thrust, where the engine operating temperature (~600°C) is below the melting temperature of volcanic ash.

2.1.3 The solid ejecta from an explosive volcanic eruption are extremely varied, ranging from extremely fine particles (< 5µm) to large rock boulders. The term used by geologists to describe the whole range of particles is “tephra” from the Greek word for ash. The mean particle size in a volcanic ash cloud decreases with time as the larger, heavier particles settle out from the cloud (Figure 2-2). The ash concentration with distance depends on the height reached by the original ash column (Figure 2-3) and the meteorological conditions, such as wind speed and shear with height (especially stratospheric winds), and temperature lapse rate. Volcanic ash in general describes the smaller particles of tephra (< 2 mm diameter), and the clouds of volcanic ash most likely to be encountered by aircraft at some distance from the eruption are mainly comprised of the smallest particles (< 0.1 mm diameter). All of the foregoing considerations are of importance in determining the forecast trajectory of the volcanic ash cloud and its expected concentration. The fallout times for spherical particles from various heights under gravity alone are shown in Table 2-3. It may be seen that, under such idealized conditions, there is a marked change in the residence time of volcanic ash particles in the atmosphere from days to hours, between particles size ~5 µm and those ~10 µm.

2.1.4 In addition to volcanic ash, volcanic eruption columns also contain many gases including water vapour, sulphur dioxide, chlorine, hydrogen sulphide and oxides of nitrogen. While the proportion of each of these gases in particular volcanic eruptions varies widely, the pre-dominant constituent gases are water vapour, sulphur dioxide and chlorine. In their gaseous form these constituents of the volcanic ash cloud are not thought to cause significant harmful effects to aircraft. Following the eruption, however, oxidation and hydration of the SO<sub>2</sub> forms H<sub>2</sub>SO<sub>4</sub> (sulphuric acid) droplets which are quite a different matter. The resulting ash/acid mix is highly corrosive and can cause damage to jet engines and pitting of windscreens, and may well present a long-term maintenance expense for aircraft operating regularly in airspace contaminated with even relatively low concentration of such ash/acid particles. An example of the high acidity of volcanic ash column induced acid rain from the Sakurajima volcano shows<sup>3</sup> that droplets falling as light rain from a column of altitude 300 m (1 000 ft) tested as pH < 1. One positive aspect of the gases and the residual ash/acid particles associated with volcanic ash clouds is that they can be detected by suitably equipped satellites, an aspect discussed in more detail in Chapter 5. Another interesting result of the acid droplets produced in volcanic ash cloud, that is discussed in 2.3.1, is their role in the production of certain electrical phenomena exhibited by volcanic ash clouds.

### 2.2 VOLCANIC ASH COLUMN CHARACTERISTICS

## 2.2.1 Formation and height of columns

2.2.1.1 The mechanism of explosive volcanic eruptions was described in 1.2.1 and 1.2.2. The volcanic eruption column which results is usually divided into three dynamic regimes: “gas thrust”, “convective thrust” and “umbrella region” (or “mushroom”) as shown in Figure 2-4. As described earlier, the gas thrust region is produced by the sudden decompression of superheated volatile constituents dissolved in the ascending magma. This produces a jet of fluids and pulverized rock material of extremely high kinetic energy at the mouth of the volcano vent, the speed of which in extreme cases could exceed 500 kt<sup>4</sup>. Such exit vent speeds may reach supersonic speed depending on the ambient conditions at the time. The extremely high kinetic energy at the exit vent means that such explosive eruption columns can reach jet aircraft cruise levels of 10 to 14 km (30 000 to 45 000 ft) in five to six minutes. A typical time-to-height diagram for a theoretical model and an actual eruption is shown in Figure 2-5. Due to the turbulent mixing with the atmosphere and associated high drag forces, the gas thrust region rarely extends upwards beyond ~3 km (10 000 ft). Deceleration of the jet of fluidized volcanic materials is rapid, and the ascent speed generally reduces at the top of the gas thrust region to less than one tenth the maximum speed at the vent. Unless an aircraft were unfortunate enough to actually fly low over a volcano at the time of eruption, the gas thrust region is not normally of direct concern to aviation.

2.2.1.2 Although initially the column is much denser than the surrounding atmosphere, if, as is usually the case, the turbulent mixing has entrained sufficient air into the jet of fluidized volcanic material, thereby heating the entrained air rapidly, the eruption column overshoots the level of neutral buoyancy with the surrounding atmosphere, thus forming the convective thrust region, where the continuing upward driving force is mainly due to thermal energy, i.e. the heat content of the column and its lower density than the surrounding air. If insufficient air is entrained in the gas thrust region, the column remains denser than the surrounding atmosphere and, as the initial kinetic energy dissipates, the column collapses due to gravitation without forming a convective thrust region. The convective thrust region largely controls the ultimate height of the column and hence is critical to the eruption’s potential concern to aviation. It is clear from the foregoing that the hotter the original jet of fluidized material at its release from the vent, the higher the thermal energy which can be carried through to the convective thrust region and the higher the column top<sup>5</sup>.

2.2.1.3 Not all convecting volcanic ash columns of concern to aviation originate from vents and gas thrust regions as described above. Some, referred to as “co-ignimbrite ash clouds”, can be formed subsequent to a column collapse due to initial lack of sufficient entrained air described above, or from lateral blasts. The collapsed ash column forms a gravity current of hot tephra and gases called a “pyroclastic flow” which, as it plunges away from the volcano, finally entrains sufficient surrounding air to achieve buoyancy creating a co-ignimbrite cloud which bursts upwards in much the same way as the convective thrust regions of the volcanic ash column mechanism described in 2.2.1.2. Such co-ignimbrite ash clouds can comprise vast quantities of ash which generally reach the stratosphere over a very wide area.

2.2.1.4 The third dynamic regime of the volcanic ash column is the “umbrella region”, the top of the mushroom-like ash cloud as its ascent begins to slow in response to gravity and the temperature inversions at the tropopause, with the top spreading radially to begin with and then predominantly in one or more particular directions in response to the upper winds at different levels of the atmosphere. This is the region of most concern to aviation because vast volumes of airspace at normal jet aircraft cruising levels of 10 to 14 km (30 000 to 45 000 ft) become contaminated with high concentrations of volcanic ash.

## 2.2.2 Volumes and concentrations of volcanic ash in columns

2.2.2.1 The immense volumes of tephra blasted into the atmosphere by Plinian volcanic eruptions can be difficult to fully appreciate. It has been estimated, for example, that the volume of tephra from the most explosive historical eruption, Tambora, Indonesia in 1815, exceeded 100 km<sup>3</sup> <sup>6</sup>. Even this massive eruption is dwarfed by a number of prehistoric eruptions, where magma deposits, in excess of 1 000 km<sup>3</sup> have been measured by present day geologists. The volume of ejecta from volcanic eruptions was referred to in 1.1.1 in connection with the “volcano explosivity index”, and the approximate range of values is shown in Table 1-1. It is important to appreciate that volcanic eruptions of VEI = 3 or 4 occur several times each year and can produce from 0.01 to 0.1 km<sup>3</sup> of tephra while those of VEI > 4 (Mt. St. Helens, Mt. Pinatubo) produce around 1 km<sup>3</sup> of tephra and statistically are likely to occur at least once every decade.

2.2.2.2 The concentration of volcanic ash in the atmosphere following an eruption is commonly referred to by vulcanologists as the “mass loading”. The mass loading in the umbrella region of the column typically varies approximately

linearly with the height of the volcanic ash column, from around 2 500 mg/m<sup>3</sup> for a column reaching 7 km to over 20 000 mg/m<sup>3</sup> for one reaching 40 km<sup>7</sup>. It has been estimated that the volcanic ash concentration encountered by the KLM B747 during the Mt. Redoubt eruption in December 1989 was of the order of 2 000 mg/m<sup>3</sup>. The response of a jet engine when exposed to volcanic ash depends on a number of variables, including the concentration of the ash, engine type, engine thrust setting, time of exposure and ash composition, all of which are dealt with in some detail in Chapter 4. The density of typical dry volcanic ash is given as 1.4 g/cm<sup>3</sup>, and wet volcanic ash as 2 g/cm<sup>3</sup>.

2.2.2.3 Models of explosive volcanic eruptions have been developed based on theoretical and experimental particle sedimentation studies which provide estimates of the average concentration of volcanic ash particles greater than a given size in the atmosphere at radial distances from the volcano. The results of such an analysis for an eruption of Fogo Volcano in Cape Verde is shown in Figure 2-6. Theoretical estimates of volcanic ash concentrations under different conditions of wind speed, particle aggregation, column height and mean grain size are shown in Figure 2-7. The results obtained from the foregoing modelling studies agree reasonably well with the analysis of actual volcanic ash fall deposits on the ground. Moreover, they strongly support the conclusion that volcanic ash concentrations exceeding (by several orders of magnitude) concentrations known to cause severe jet engine damage can persist in the atmosphere at typical jet transport cruise levels several hundreds of kilometres from the site of the eruption.

2.2.2.4 Volcanic ash concentration is of critical importance in the detection and monitoring of the ash columns and ash clouds from satellite imagery and routing aircraft around the cloud. In this latter regard, there has been considerable discussion concerning so-called “old” volcanic ash clouds, or ash clouds persisting for more than 48 hours after an eruption. While such clouds are likely to be of low ash concentration, they may still be sufficiently noticeable to pilots due to various associated optical effects to cause a considerable problem to air traffic services, due to a large number of pilots requesting rerouting or change of flight levels. The question at issue is — when does the concentration of ash in the contaminated airspace decrease to a level considered safe for aircraft? Moreover, flying through even very low ash concentrations considered safe from the standpoint of immediate engine damage may, as indicated in 2.1.4, still cause *long-term* engine damage, with significant economic consequences. These questions are discussed in more detail in Chapter 4.

## 2.3 ELECTRICAL PHENOMENA IN VOLCANIC ASH CLOUDS

2.3.1 The occurrence of lightning in volcanic ash columns has been reported since antiquity. Frequently such lightning displays can be quite spectacular and clearly indicate that volcanic ash columns are highly charged electrically. Moreover, one of the prime means of recognizing that an aircraft has encountered volcanic ash is the static electricity discharge exhibited by St. Elmo’s fire at points on the airframe and the glow inside the jet engines. The static electric charge on the aircraft also creates a “cocoon” effect which may cause a temporary deterioration, or even complete loss, of VHF or HF communications with ground stations. There is some uncertainty regarding how such a high degree of electric charge is generated. One body of opinion favours the build up of charge due to ash particle collisions in the column<sup>8</sup>, whereas another postulates that the charge is generated mainly by fracto-emission processes during magma fragmentation within the volcano vent rather than by collision effects in the column<sup>9</sup>. Whatever the cause, it has been demonstrated that the potential gradient of the electric field in a volcanic ash column/cloud frequently reaches  $\pm 3$  kv/m<sup>1</sup> and can reach up to 10 kv/m<sup>1</sup>. In general, the fallout of ash particles is accompanied by negative deviations of electric potential from the back-ground potential, while during fallout of acid rain droplets positive deviations are observed.

2.3.2 The high electric charge of volcanic ash columns is of more than academic interest. To an extent, and especially early in the eruption, the associated lightning can be of use in monitoring the location and extent of the column. It has also been suggested<sup>10</sup> that the gradient of electric field strength could be monitored by equipment which could be installed on aircraft, thus providing an independent warning to aircraft of anomalous high electric charges in the atmosphere which could be associated with volcanic ash or thunderstorms, both of which are to be avoided. The electric field in volcanic ash columns has been investigated in some detail using the so-called “volcano working laboratory” of Mt. Sakurajima in Japan<sup>11</sup>. This particular volcano has undergone vulcanian-type eruptions on an almost daily basis since the 1950s. While the eruptions are often of an explosive type, accompanied by explosion earthquakes and atmospheric shock waves, they usually only last a few hours with columns reaching a maximum height of 3 km. These attributes have made the volcano an ideal test site for volcanic ash research. Given the high electric charge exhibited by volcanic ash particles and the fact that the ash is of sufficiently small diameter to penetrate aircraft filter systems, there is concern that the charged particles could enter aircraft electronics cooling systems and adversely affect semiconductor devices. No such reports have so far been received but the situation would bear close monitoring.

## 2.4 MOVEMENT OF VOLCANIC ASH CLOUDS

2.4.1 The “umbrella” region of a volcanic ash column described in 2.2.1.4 represents the beginnings of the formation of a volcanic ash cloud. The extent of the cloud and its subsequent movement away from the volcano site depend on a combination of its natural dispersion in the atmosphere and its transport as an entity due to the upper tropospheric and stratospheric winds. How rapidly the ash cloud disperses and the concentration/mean particle size of the ash cloud at any particular time in the future depend on the mass loading of the column and its initial height (see 2.2.2.2), the tropospheric and stratospheric winds (transport of each layer and wind shear), the stability of the atmosphere (including turbulence) and the deposition of ash particles due to gravity and scavenging by rainfall. Depending on the upper wind profile, the ash cloud may shear and move in markedly different directions at different levels of the atmosphere. The strongest winds are usually in the higher levels of the troposphere, below the tropopause and, depending on latitude, may include jet streams. It so happens that this layer of the atmosphere, from 10 to 14 km (~30 000 to 45 000 ft), which experiences the strongest winds, is also the region in which lie most jet transport aircraft cruise levels. This increases the probability of jet aircraft encountering volcanic ash cloud of significant concentration hundreds of kilometres from the volcano source. As an example, aircraft reports of encounters with volcanic ash from Mt. Pinatubo (1991) were received from aircraft flying over the Indian Ocean.

2.4.2 The meteorological conditions in the stratosphere are very different from those in the troposphere. In particular, winds are mainly zonal, moderate and steady for considerable periods, there is no scavenging of ash particles by rainfall, and there is little instability and turbulence. Under these circumstances, if the volcanic ash column penetrates into the stratosphere, the associated ash cloud may be transported for very long distances. Numerous examples are available of volcanic ash from such eruptions circling the earth in the tropics in around 14 days, and ultimately doing this more than once. These ash clouds are very diffuse by this stage and, generally, can only be detected from satellite data by the presence of anomalous high levels of SO<sub>2</sub> gas (see Chapter 3). It should be noted that the level of the tropopause, which is the “boundary” between the troposphere and the stratosphere, is highest near the equator and lowest at the poles. In winter in high latitudes the tropopause is frequently at altitudes below 10 km, so the probability of volcanic ash columns reaching the stratosphere from explosive eruptions in Kamchatka, the Kuriles, Aleutians and Alaska is rather high. The regular operation of aircraft in the stratosphere at high latitudes exposes them to the effects of very fine ash/sulphuric acid particles. The long-term maintenance consequences of such exposures are under investigation. It has already been noticed, however, that the cockpit/passenger windows seem to deteriorate more quickly on aircraft operating regularly over the Pacific, thus requiring more frequent re-polishing or replacement at considerable expense to the airlines.

2.4.3 The movement of a volcanic ash cloud from the volcano site and gradual deposition of the larger ash particles during the first few hours has important consequences for airports located within less than one hundred kilometres downwind of a volcano. As will be discussed in detail in Chapter 5, such ash deposition can completely paralyse an airport located within sight of the volcano, and aircraft operations at airports at distances even further downwind may well be seriously affected.

**Table 2-1. Composition of the ash particles found in ash clouds from eruptions of four recent volcanoes (from Prata)**

|                                      | <i>Fuego, 1974</i>        | <i>Mt. St. Helens, 1980</i> | <i>El Chichón, 1982</i> | <i>Galunggung, 1982</i> |
|--------------------------------------|---------------------------|-----------------------------|-------------------------|-------------------------|
| <i>Constituent</i>                   | <i>Per cent by weight</i> |                             |                         |                         |
| SiO <sub>2</sub>                     | 52.30                     | 71.40                       | 68.00                   | 61.30                   |
| Al <sub>2</sub> O <sub>3</sub>       | 18.70                     | 14.60                       | 15.90                   | 7.10                    |
| Fe <sub>2</sub> O <sub>3</sub> , FeO | 9.10                      | 2.40                        | 1.60                    | 7.10                    |
| CaO                                  | 9.40                      | 2.60                        | 2.12                    | 5.70                    |
| Na <sub>2</sub> O                    | 3.90                      | 4.30                        | 4.56                    | 4.00                    |
| MgO                                  | 3.40                      | 0.53                        | 0.25                    | 1.70                    |
| K <sub>2</sub> O                     | 0.80                      | 2.00                        | 5.05                    | 1.50                    |
| TiO <sub>2</sub>                     | 1.20                      | 0.37                        | 0.29                    | 1.3                     |
| P <sub>2</sub> O <sub>5</sub>        | -.-                       | 0.99                        | 0.00                    | 0.33                    |

**Table 2-2. Mohs scale of hardness**

|                     |      |
|---------------------|------|
| Talc                | 1    |
| Asphalt             | 1-2  |
| Glass (windscreen)  | 5    |
| Pumice              | 6    |
| Quartz and silicone | 7    |
| Carbon steel        | 7-8  |
| Emery               | 7-9  |
| Carborundum         | 9-10 |
| Diamond             | 10   |

**Table 2-3. Fallout times for spherical particles dropping from various heights under gravity only (from Prata)**

| Height<br><i>m 10<sup>3</sup></i><br><i>(ft 10<sup>3</sup>)</i> | <i>r = 1.0 μm</i> | <i>r = 2.0 μm</i> | <i>r = 5.0 μm</i> | <i>r = 10 μm</i> | <i>r = 50 μm</i> | <i>r = 100 μm</i> |
|---|-------------------|-------------------|-------------------|------------------|------------------|-------------------|
|   | weeks             | days              | days              | hours            | hours            | minutes           |
| 2 (7)   | 8                 | 15                | 2                 | 14               | 0.6              | 9                 |
| 5 (16)  | 21                | 37                | 6                 | 36               | 1.4              | 21                |
| 8 (26)  | 34                | 59                | 10                | 57               | 2.3              | 34                |
| 10 (33)   | 42                | 74                | 12                | 71               | 2.9              | 43                |
| 12 (39)   | 51                | 89                | 14                | 86               | 3.4              | 51                |
| 15 (49)   | 64                | 111               | 18                | 107              | 4.3              | 64                |
| 20 (66)   | 85                | 149               | 24                | 143              | 5.7              | 86                |

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*Editorial Note.*— Figures for Chapter 2 not available, see hard copy of the manual.

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## Chapter 3 OBSERVATION/DETECTION AND FORECASTING MOVEMENT OF VOLCANIC ASH IN THE ATMOSPHERE

### 3.1 GROUND-BASED OBSERVATION

3.1.1 Direct visual observation of volcanic ash cloud from the ground is very much dependent on the observer having prior knowledge that a volcanic eruption has occurred in the vicinity. During an actual volcanic eruption, observation is straightforward and the ash column and mushroom associated with the umbrella region described in Chapter 2 are easily identified. Once the umbrella region has spread at high levels some distance from the volcano, however, it becomes increasingly difficult to discriminate from ordinary high (ice crystal) cloud. Generally, the high level veil of ash tends to dilute the yellowish colour of the sun, so that it appears very pale with brownish- or greyish-tinged edges. In some cases, especially following major eruptions, a type of corona is visible around the sun, with an inner radius of angular width of 10 degrees and outer radius of 20 degrees. The angular radius depends on the particle size distribution and the time of day (height of the sun); the foregoing values being typical of midday, with the radius increasing slightly the nearer the sun is to the horizon. This type of corona is known as a “Bishop’s ring”, which has an ecclesiastical connotation but not perhaps the obvious one, because in fact the phenomenon was named after Sereno E. Bishop of Honolulu who first described it, but it so happens that he was indeed the Reverend Sereno E. Bishop. Major Plinian eruptions pump vast quantities of volcanic ash high into the stratosphere, as described in Chapter 2. When such eruptions occur within tropical latitudes, the ash can be transported by stratospheric winds many times around the globe, the extreme case being the eruption of Tambora in 1815, which all but eliminated the summer of 1816 in the northern hemisphere. Such high level veils of ash are easily visible from the ground for what they are and can cause many subsequent months of spectacular and unusual sunsets. As regards the height of the volcanic ash column, it is probably true to say that these are generally underestimated by ground observers.

3.1.2 Ground-based radars are optimized to detect precipitation (weather radars) or moving targets (ATC and military). These radars normally operate in the X, C or S bands and occasionally the L band, with wavelengths ranging from 3 cm for X band up to 77 cm for L band. From theoretical considerations<sup>1</sup>, the optimal wavelength for a radar to detect volcanic ash should be between 3 mm to 3 cm, e.g. in the K band. The foregoing explains why volcanic ash has often been detected on ground-based X band weather radars, especially when the radar is close (within 100 km) to the eruption, which is also the time when the ash column is at its most dense and still loaded with the larger size ash particles. In fact, radar is the only really effective way to gauge the actual height of the initial volcanic ash column.

3.1.3 The results of studies on the subject indicate that it would be possible to optimize ground-based radar to detect volcanic ash. In particular, as mentioned above, a wavelength in the K band would be suitable, and Doppler and polarization of the signal could provide important information on particle size, shape and velocity. Installing such a radar specifically optimized for volcanic ash detection to monitor a volcano or even a group of volcanoes, however, would be an expensive undertaking, especially as none of the volcanoes monitored may erupt for decades or even longer. If the radar could be made mobile, then at least it could be moved to within range of any volcano which exhibited significantly increased volcanic activity.

### 3.2 AIRBORNE OBSERVATION

3.2.1 Since the heightened concern prompted by the Galunggung eruption in 1982, it is a fact that many volcanic eruptions in remote areas have first been reported by pilots. Direct visual observation from the air being little different from observation from the ground except for the enhanced viewpoint from the cockpit, most of the foregoing points made in respect of the latter generally apply also to the former. One point which bears closer examination, however, is the reporting by pilots of “pre-eruption volcanic activity”. Striking a balance between the continual reporting of a volcano which produces smoke/steam virtually every day on the one hand and ignoring all but a full-fledged eruption on the other hand, is rather difficult. The explanation for “pre-eruption volcanic activity”, in this context, is given in Annex 3 — *Meteorological Service for International Air Navigation* as: “unusual and/or increasing volcanic activity which could presage a volcanic eruption”. It is accepted that pilots should only report what they see and the interpretation of this meaning by pilots will be largely subjective, nevertheless special air-reports of volcanic activity should still be made by pilots in these circumstances, and the relevant area control centre will decide if it is necessary to issue a NOTAM. Although most airborne weather radars also operate in the X band, except for the unlikely case of an aircraft actually encountering the ascending ash column immediately after the eruption, within a few hours the larger ash particles are most likely to have settled out and the aircraft radar will not

be able to detect the ash cloud. As will be seen later, even though the ash cloud is not detectable by airborne radar, it still presents a serious hazard for the aircraft.

3.2.2 If an aircraft actually encounters a volcanic ash cloud, depending on the density of the cloud and the time of exposure, the pilot will generally observe one or more unusual effects which indicate unmistakably that the aircraft has entered a volcanic ash cloud, as follows:

- a) at night, static electric discharges (St. Elmo's fire) visible around the cockpit windshield, and a bright, whitish glow from inside the jet engines;
- b) very fine volcanic ash particles appear in the cabin, leaving a coating on cabin surfaces;
- c) acrid odour noticeable, similar to electrical discharge, possibly smell of sulphur; and
- d) at night, landing lights cast sharp, distinct shadows on the volcanic ash cloud as opposed to the normally fuzzy, indistinct shadows cast on water/ice clouds.

Additional engine and/or system anomalies may be noticeable. These are dealt with in Chapter 4, as is the action to be taken by the pilot in these circumstances. It is worth emphasizing again that volcanic ash cloud does not produce "returns" or "echoes" on the airborne weather radar.

### **3.3 SPACE-BASED OBSERVATION**

#### **3.3.1 General**

3.3.1.1 A number of satellite systems are currently in operation which can assist in detecting volcanic ash columns/ clouds. As was indicated earlier, one of the main problems in detecting volcanic eruptions is the fact that most active volcanoes are not monitored on the ground. The use of satellites, therefore, is seen as the ultimate solution to the remote monitoring of volcanoes. While in principle this is so, in practice there are a number of difficulties which limit the effectiveness of satellite monitoring of volcanic eruptions and ash cloud. Firstly, the satellite systems available are not optimized to detect volcanic ash. Secondly, generally speaking, it is still easier to detect and monitor a volcanic ash cloud if it is already known that a volcanic eruption has occurred. Detecting the eruption itself from current satellite data is extremely difficult and will likely remain so for some considerable time. Solutions to these and other difficulties have been proposed and are discussed in the final section of this chapter. The ensuing sections deal with existing satellite systems and their suitability for monitoring volcanic eruptions and ash cloud.

3.3.1.2 There are two basic kinds of satellite in operation: polar-orbiting and geostationary. Polar-orbiting satellites orbit the earth at an altitude between 700 and 1 200 km and are sun synchronous, which means they pass over the same points on the earth at approximately the same time each day and night, completing global coverage every 24 hours. Geostationary satellites orbit at the same speed as the earth's rotation and remain stationary to an observer on earth. They are located above the equator at an altitude of 36 000 km. Each kind of satellite has advantages and disadvantages. The polar-orbiting satellites give global coverage, albeit only twice daily and provide the highest resolution, given similar sensors. Geostationary satellites provide almost continuous coverage of that part of the earth each one views, but the resolution becomes progressively worse towards the poles. Polar-orbiting satellites are used for weather sensing, environmental, navigation, search and rescue and ground mapping purposes, while geostationary satellites are used primarily for telecommunications and weather sensing.

3.3.1.3 As far as the detection of volcanic eruptions and volcanic ash cloud are concerned, both kinds of satellites are of interest. As previously indicated, however, maximum use has to be made of existing sensors which were not optimized to observe or detect volcanic activity. At present the polar-orbiting satellite systems offer the best possibilities and the use of these systems will be described first.

#### **3.3.2 Polar-orbiting satellites**

3.3.2.1 Polar-orbiting weather satellites carry advanced very high resolution radiometers (AVHRR) which provide five

spectral channels, two in the visible and three in the infrared wavelengths as shown in Table 3-1.

3.3.2.2 The information is available as direct read-out at full resolution to suitably equipped ground stations around the world. The use of AVHRR data to detect volcanic ash cloud was suggested and research began in the early 1980s in Australia and gathered pace in the United States following the Mt. Redoubt eruptions in Alaska in 1989/90. Essentially, the technique is based on the different emission characteristics of volcanic ash (largely silicates) and water/ice clouds, especially in the 10 to 12  $\mu\text{m}$  window — silicates having a lower emissivity at 11  $\mu\text{m}$  than 12  $\mu\text{m}$ , while the emissivity of water/ice is vice versa. Subtraction of the Channel 5 IR data from Channel 4 IR data and the display of the images in composite false colours highlights these differences and in many cases permits a positive discrimination of the ash cloud from the water/ice cloud. The technique works best during the time period when the ash has dispersed from the cone and become semi-transparent, but not yet of such a low density that it has become undetectable. The response characteristics of volcanic ash and ice cloud respectively are shown in Figure 3-1. It is evident from the figure that, over most of the temperature range in question, there is a marked difference in the  $T_4$ - $T_5$  response between volcanic ash and ice, which explains the success of this split-window detection technique.

3.3.2.3 It has been suggested, on theoretical grounds, that this difference should be most noticeable for ash particles of less than 3  $\mu\text{m}$  and might be expected to be enhanced for particles containing, or coated with, sulphuric acid, a condition quite common in explosive volcanic eruptions<sup>2</sup>. While Channels 4 and 5 are the most useful for these purposes, information from Channels 1 and 2 is also used to assist in the discrimination of ash cloud from water/ice cloud. A typical example of such an analysis is shown in Figures 3-2 a) and b). It must also be stated that, while the analysis of  $T_4$ - $T_5$  data is the best means of identifying volcanic ash cloud currently available, there are occasions when particular ash clouds have been very difficult to distinguish from water/ice cloud. It has been suggested<sup>3</sup> that this may be due to abnormally high contamination of the ash cloud by water. This is not unusual in “young” ash clouds within a few hours of the volcanic eruption and in deep moist tropical conditions. A refinement of the split-window technique has been developed<sup>4</sup> using Channel 2 (3.9  $\mu\text{m}$ ) in the form ( $T_2$ - $T_4$ ) in addition to the ( $T_4$ - $T_5$ ) data. Some of the specific problems in discrimination (ash-water/ice) are caused by overshooting cloud tops (i.e. those penetrating into the stratosphere), the radiometer viewing geometry (nadir to off-nadir), pixel alignment between channels, refraction of sunlight depending on time of day and electronic noise.

3.3.2.4 Reference to Table 3-1 shows that Channel 3 (3.55-3.93  $\mu\text{m}$ ) is used to detect forest fires<sup>5</sup>. Proposals have been made that similar use could be made of this channel to detect volcanic eruptions<sup>6</sup> and perhaps even use such “hot spots” to forecast volcanic eruptions (see Figure 3-3). Again, successful use of this satellite data for this purpose would depend very much on knowing where to look. Moreover, the resolution of the satellite sensors may be too coarse to permit detection of a hot spot due to a volcano cone which is less than 1  $\text{km}^2$ , which is probably typical of most volcanoes. Future improved sensors (see geostationary satellites in 3.3.3 below) may, however, permit automatic monitoring of “hot spots”.

3.3.2.5 The polar-orbiting satellites carry other sensors which provide assistance in detecting volcanic ash and discriminating it from water/ice cloud. These include multi-spectral vertical sounding radiometers such as the Advanced TIROS observational vertical sounder (ATOVS) on the United States NOAA-series satellites which comprises a 20-channel high resolution infrared sounder (HRIS) and a 20-channel microwave sounding unit comprised of two instruments (Advanced Microwave Sounding Unit-A (AMSU-A) and Advanced Microwave Sounding Unit-B (AMSU-B)). The data from these instruments can often assist in detecting volcanic ash, and in addition, they provide information on the likely altitude of the ash cloud and the temperature and humidity of the surrounding atmosphere.

3.3.2.6 Special polar-orbiting satellites have been developed specifically to observe the earth’s surface in order to monitor earth resources on a global scale. Such systems are operated by France (SPOT), the Russian Federation (RESURS) and the United States (LANDSAT). The instruments on these satellites are primarily concerned with the visible channels, although LANDSAT and RESURS do carry one infrared channel (10.4-12.5  $\mu\text{m}$ ). The main advantage of these satellites is the extremely high resolution they offer (~120 m in the infrared channel), which renders it possible to examine a volcanic ash cloud, or indeed an erupting volcano itself, in great detail once the location of the eruption is known. More-over, given this extremely high resolution and with even higher resolution data becoming available in the future, it may be possible to monitor actual tectonic changes in active volcanoes and thereby assess the likelihood of an eruption<sup>7</sup>.

3.3.2.7 There are various other radiometers that provide useful data for studying volcanic clouds. These are on research satellites and as such there is a delay in the data availability and therefore limited use can be made of the data in an operational environment. However, as these data are becoming more widely used, satellite operators are endeavouring to make the data available with shorter delay. In addition, the repeat cycle of observations can be long. Data from MODIS on the Terra and Aqua NASA Earth Observing System (EOS) satellites and AIRS on Aqua are particularly useful. MODIS is a 36-channel visible and infrared radiometer. Its data can be used to track volcanic ash clouds using the technique described in section

3.3.2.2. MODIS data can also be used to detect co-erupted material<sup>1</sup>, i.e. sulphur dioxide and sulphuric acid aerosol, using data from channels centred at 7.3, 8.6, 11.0 and 12.0  $\mu\text{m}$ . Hot-spots caused by surface magma can also be detected by making use of data in the 3-4  $\mu\text{m}$  region. MODIS data are available at a spatial resolution of 250 m, thereby providing a much more detailed image than from AVHRR data. The AIRS instrument is a 2378-channel radiometer that senses radiation in the infrared (3.7 to 15.4  $\mu\text{m}$ ). AIRS data can also be used to study volcanic emissions of volcanic ash, sulphur dioxide and sulphuric acid.

3.3.2.8 The detection of sulphur dioxide can assist in identifying and tracking volcanic clouds. The Total Ozone Mapping Spectrometer (TOMS) is a sensor designed to map global ozone ( $\text{O}_3$ ); its data can also be used to retrieve sulphur dioxide and aerosol concentration. The Earth Probe satellite operated by NASA carries the current operational TOMS instrument. The TOMS sensor measures reflected sunlight from the atmosphere at six wavelengths near the strong ozone absorption band in the ultraviolet (UV) part of the spectrum and scans up to 51 degrees on either side of the satellite. Much of the research done on the so-called “ozone hole” over the Antarctic is based on data provided by the TOMS sensor. This sensor has since proved to have unexpected capabilities and uses, including the ability to detect sulphur dioxide ( $\text{SO}_2$ ) in the atmosphere, a gas which almost invariably accompanies Plinian volcanic eruptions. TOMS data have been used to detect and monitor volcanic ash from over fifty volcanic eruptions since this capability was first applied in 1978<sup>8</sup>, although an “aerosol index” derived from TOMS UV data cannot distinguish between ash and other aerosols such as smoke and dust. It should be emphasized that  $\text{SO}_2$  detection cannot be used to define the extent of the volcanic ash because each has a different dispersal mechanism, but its presence in high concentration does confirm that a cloud is of volcanic origin.

3.3.2.9 The detection of  $\text{SO}_2$  in the atmosphere is possible because it happens to have a UV absorption band in the same wavelengths as  $\text{O}_3$ . When  $\text{SO}_2$  is present in high concentrations, such as in most Plinian volcanic ash clouds, it is possible to distinguish the  $\text{SO}_2$  radiances from those attributable to  $\text{O}_3$ . Moreover, the TOMS instrument, naturally, is optimized to detect and measure  $\text{O}_3$ , and it would be possible to develop an instrument which was optimized to detect large concentrations of  $\text{SO}_2$ . The TOMS instrument being located on a polar-orbiting satellite means that points on the earth are only monitored by each satellite twice daily. In fact, the situation is worse than this as  $\text{O}_3/\text{SO}_2$  data for any point are only monitored once per day because the TOMS instrument detects reflected sunlight and hence is only operative on the daylight side of the earth.

3.3.2.10 In the case of the Mt. Pinatubo eruptions in 1991, over 20 million tons of  $\text{SO}_2$  were blasted into the atmosphere and the  $\text{SO}_2$  cloud as it spread around the earth was monitored for months. The edge of the detected  $\text{SO}_2$  cloud does not necessarily coincide with the edge of the volcanic ash cloud. Nevertheless, it does serve to confirm a detection of volcanic ash by other means and, in the future, could form part of an automated volcanic eruption detection system. The effectiveness of the TOMS  $\text{SO}_2$  detection capabilities is illustrated by the sequence of events following the Mt. Hudson eruption in Chile on 15 August 1991. The infrared image of the eruption in Figure 3-4 shows a typical ash cloud streaming downwind from the volcano, across Argentina and into the south Atlantic. On 20 August 1991, a flight from Melbourne to Sydney, Australia, reported an encounter with a “strange hazy cloud 260 km NE of Melbourne”<sup>9</sup>. A smell of sulphur was also reported by the crew and passengers. A NOTAM was issued as a precaution in case the cloud was volcanic ash. In fact the cloud was the remnants of the Mt. Hudson eruption cloud which had travelled as a coherent cloud in the band of strong westerly winds around the southern latitudes. This was proved conclusively by the analysis of TOMS data for the period shown in Figure 3-5.

3.3.2.11 Another application of the NOAA series of polar-orbiting satellites is the remote monitoring of ground-based data platforms. This system, called ARGOS, is a cooperative programme of the United States National Aeronautics and Space Administration (NASA) and National Oceanic and Atmospheric Administration (NOAA), and the French space agency, le Centre National d’Études Spatiales (CNES). The ARGOS equipment on board the satellite automatically receives transmissions (telemetered data) from all ARGOS ground-based platforms which are within sight of the satellites, and the data are recorded and downloaded to three ground stations. Virtually any environmental data which can be measured by sensors associated with the ground station can be collected by the ARGOS system. In fact the system has been used to collect vulcanological and seismological data. In one example, the volcanic islands of Vanuatu in the Pacific were monitored and provided data on fifteen parameters nine times per day. In another case the crater lake temperature of the Kelut volcano in Java was monitored right up to the 1990 eruption and provided invaluable information<sup>10</sup>.

### 3.3.3 Geostationary satellites

3.3.3.1 Geostationary meteorological satellites are operated by Europe, China, India, Japan, the Russian Federation

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<sup>1</sup> I.M. Watson, et al, “Thermal infrared remote sensing of volcanic emissions using the moderate resolution imaging spectroradiometer, *Journal of Volcanology and Geothermal Research*, 135 (2004).

and the United States. The principal sensor carried by these satellites is a multi-spectral radiometer. In general, the sensors have three main channels: visible (0.5 to 0.9  $\mu\text{m}$ ), thermal infrared water vapor (5.7 to 7.1  $\mu\text{m}$ ) and thermal infrared window (10.5 to 12.5  $\mu\text{m}$ ). This small set of channels limits the usefulness of data from these sensors for volcanic ash detection. However, some of the satellites carry sensors with additional channels that make the data far more useful for detecting and tracking volcanic ash clouds. In particular, Meteosat-8 and its successors (positioned at 0° E) carry the Spinning Enhanced Visible and Infrared Imager (SEVIRI) sensor which has 12 channels, many of which can be used for detecting volcanic emissions. Sensors on the Geostationary Operational Environmental Satellites (GOES) and geostationary meteorological satellites (GMS) also have additional channels that are useful for volcanic ash detection. A summary of the channels on the sensors currently on-board geostationary satellites is shown in Table 3-2. Data from geostationary satellites is of lower resolution than similar data from polar orbiting satellites ranging from 3-11 km from geostationary imaging sensors compared with 1 km at sub-satellite point for AVHRR on NOAA's polar orbiting satellites. In addition, the spatial coverage is not as high: the field of view of a geostationary imagery has a range of approximately 70° S - 70° N with spatial resolution decreasing away from the sub-satellite point. However, the major advantage of using data from geostationary satellites over polar orbiting satellites is that they image the same area of earth at least every hour (Meteosat-8 images every 15 minutes).

3.3.3.2 Several of the imaging sensors on geostationary satellites have similar channels as the AVHRR instrument on the NOAA series of polar orbiting satellites (Table 3-2). Thus, geostationary data from GOES-10, GMS-5 and Meteosat-8 can be used to detect volcanic ash clouds using the same method employed with AVHRR data (section 3.3.2.2). However, the poorer spatial resolution and wider channel bands result in a lower detection rate. The high imaging cycle of geostationary sensors means that detection is possible soon after the start of an eruption and the eruption cloud can be almost continuously tracked.

3.3.3.3 The imager on the new generation of GOES satellites (GOES-12 onwards) does not have a 12.0  $\mu\text{m}$  channel. This presents problems for volcanic ash detection since the standard technique (Section 3.3.2.2) can not be used. Alternative methods<sup>2</sup> have been developed which involve the application of data from the 3.9  $\mu\text{m}$  channel during the day (ash is high reflective at this wavelength). However, detection is problematic at night and therefore there is the need for a higher reliance on AVHRR data from polar orbiting satellites.

3.3.3.4 The imaging sensor (SEVIRI) on Meteosat-8 has higher functionality than the other geostationary imagers. Hot-spots and sulphur dioxide can be detected in addition to volcanic ash. The detection and tracking of these volcanic emissions makes use of data from many of SEVIRI's channels, e.g. 3.9, 7.3, 8.7, 10.8 and 12.0  $\mu\text{m}$ .

### **3.3.4 Future ground-based, airborne and satellite sensors and systems**

3.3.4.1 In the realm of ground-based sensors, improved Doppler radars which are extremely sensitive, have good attenuation characteristics, and have powerful signal processing capabilities, are already being installed at aerodromes and along air routes in the United States Weather Surveillance Radar (WSR 88D). Moreover, Doppler weather radar is becoming the radar of choice all over the world when a meteorological authority has to replace its existing weather radars. Although such radars will not generally be located conveniently to monitor volcanic eruptions, in certain areas, e.g. Alaska and Japan, it is likely that future eruptions increasingly will be monitored by ground-based Doppler radar. Aside from its obvious operational use in providing ash column altitude and extent during an eruption, Doppler radar should also greatly enhance our knowledge of the detailed characteristics of volcanic ash columns/clouds such as the vertical velocity of the ascending column and the ash particle fall speed<sup>12</sup>. Such information could be correlated with ground ash sampling to compare with theoretical models currently in use. Research is proceeding rapidly on light detection and ranging (LIDAR) sensors which can detect and measure the particle size/density spectrum of virtually any aerosol including volcanic ash clouds, and it is expected that these sensors will be used for research into the particle size/concentration in volcanic ash clouds.

3.3.4.2 There have been a number of proposals for airborne sensors which could detect volcanic ash ahead of the aircraft, including LIDAR and passive infrared. Airborne LIDAR sensors would essentially be miniaturized versions of the ground-based sensor described in 3.3.4.1. A proposal was made to the Australian civil aviation authorities in 1982 for an airborne passive infrared sensor which was based on the two-channel thermal infrared AVHRR satellite data discrimination techniques already described in 3.3.2.1<sup>13</sup>. Since then the proposal has been considerably refined and a prototype built and tested

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<sup>2</sup> G.P. Ellrod, "Impact on volcanic ash detection caused by the loss of the 12.0  $\mu\text{m}$  "Split Window" band on GOES Imagers", Journal of Volcanology and Geothermal Research, 135 (2004) p. 91.

as a ground-based and airborne sensor during a volcanic eruption<sup>14</sup>. The sensor is a multi-spectral radiometer operating in the infrared channels indicated in Table 3-3.

3.3.4.3 This radiometer was successfully calibrated against clear sky and various water/ice clouds and then tested from the ground with volcanic ash columns from the quasi-regular eruptions of Mt. Sakurajima in Japan. For the ash cloud, the SO<sub>2</sub> filter (8.6 μm), the narrow band filters (10.1 and 12.0 μm) and the wide-band filters (10.91 and 11.8) were used and the results are shown in Figure 3-6. The results indicate that it would be feasible to detect volcanic ash in clear air and to discriminate between volcanic ash and water/ice clouds using a forward-looking, multi-spectral infrared radiometer mounted on an aircraft. In view of the fact that research is also being undertaken in a number of States into the use of passive infrared radiometers to detect wind shear (microbursts and gust fronts) and clear air turbulence, it is likely that a combined instrument could include volcanic ash detection as one of its modes of operation.

3.3.4.4 It is possible in the future that TOMS-like sensors could be installed on geostationary satellites, perhaps optimized to detect anomalous amounts of SO<sub>2</sub> in the atmosphere as well as O<sub>3</sub>. A detailed proposal for a geostationary TOMS sensor (GEO-TOMS) has been developed in the United States<sup>15</sup>. A proposal for a mission (named VOLCAM) has been developed by NASA using a UV full earth disk filter wheel camera<sup>16</sup>. The UV camera detects the SO<sub>2</sub> in the initial explosive eruption and SO<sub>2</sub> associated with ash clouds. This camera package is planned to “piggy-back” as a secondary payload on suitable geostationary satellites. In 3.3.2.1 mention was made of the limitation of the GMS-5 split-window infrared channels (4 and 5) due to the lower (8-bit) digitization of the signal. The next series of Japanese geostationary satellites, MTSAT, will however have the full 10-bit digitization in the infrared channels. At the time of writing, the planned launch date for the first in this series is early mid-2005. The imager will have channels centred at: 0.7; 3.7; 6.7; 10.8; and 12.0 μm and will therefore provide data useful for volcanic ash monitoring.

### **3.4 FORECASTING THE MOVEMENT OF VOLCANIC ASH CLOUDS**

3.4.1 The movement, spread and dispersion of volcanic ash clouds depend on a number of parameters, including the strength of the eruption and hence the altitude reached by the ash particles, particle concentration and size distribution, wind shear and stability of the atmosphere, and the scavenging of ash particles by precipitation. Regular images of a volcanic ash cloud can be derived from satellite data; however, this method alone is not adequate. A predictive scheme is necessary to provide an outlook on how airborne ash would move and spread in the prevailing winds. While in ideal conditions regular images of a volcanic ash cloud are available from satellite data (as described in Section 3.3), there are problems in coverage (frequency of data and spatial coverage) and in discrimination of the ash column from water vapour ice clouds. With a predictive capability based on numerical atmospheric transport prediction models, and in combination with whatever satellite imagery is available, pilots can be provided with information on the current and projected extent of ash hazards in a timely fashion. Some States had already done considerable research on forecasting the atmospheric transport and dispersion of pollutants, especially radioactive debris, using computer models, and it proved possible to use these models, or adapt them for use, in forecasting the evolution of volcanic ash clouds.

3.4.2 Computer models of varying complexity have been developed to forecast the evolution of volcanic ash clouds. The level of complexity ranges from very simple two-dimensional trajectory models to advanced three-dimensional transport/dispersion models. All of the models depend on the initial input of eruption data (e.g. location and time of eruption, height of column), analyzed and forecast meteorological fields and, depending on the model, various assumptions of parameters such as particle mass loading. The typical output of the models provides two- or three-dimensional information of the volcanic ash cloud, depending on the complexity of the model used, at specific times in the future. An example of the output from one of the Montreal Volcanic Ash Advisory Centre’s models showing the simulated transport and dispersion of volcanic ash from the Mt. Redoubt eruption on 14 December 1989 is shown in Figure 3-7.

3.4.3 Another example of a dispersion model is called the Met Office (UK) medium-to-long range atmospheric dispersion model called NAME. It has evolved into an all-purpose dispersion model capable of predicting the transport, transformation and deposition of a wide class of airborne materials, e.g. nuclear material, volcanic emissions, biomass smoke, chemical spills, foot-and-mouth disease. It is a Lagrangian particle dispersion model which predicts 3-dimensional concentrations and deposition of airborne particles and covers horizontal scales from ~1km to many 1000s km. It uses detailed 3-dimensional meteorology from the Met Office’s Unified Model (horizontal resolution of 60 km globally and 12 km over northwest Europe and the United Kingdom).

3.4.4 During an eruption, forecasters run NAME to predict the dispersion of volcanic ash particles up to six days ahead. Where possible the plume height and release duration are derived from observations (e.g. satellite, radar or pilot reports). A release quantity of 1g ash is used (1g per six hour period if the eruption continues for more than six hours). A look up table based on summit and ash cloud height is used to determine the concentration corresponding to a “visual ash cloud”. If good observational data is available then the release rate can be adjusted to provide a better match between observed and modelled visual ash clouds. An assumed particle size distribution is used, with a continuous distribution between 0.1-50  $\mu\text{m}$ .

3.4.5 The output from NAME is a graphic showing the extent of the visible ash cloud at three levels: surface-FL200, FL200-FL350, FL350-FL550 for the next 24 hours at 6 hour intervals. More detailed plots are available to forecasters, representing concentration maps over 6 layers. The NAME forecast forms the basis of the volcanic ash advisory issued by forecasters. They are validated by comparison in real-time with satellite observations. In addition to using NAME during volcanic events, the model is run twice daily to provide guidance to the Icelandic Meteorological Office (IMO) about the dispersion of ash from two volcanoes, Mt. Katla and Grímsvötn (Figure 3-8).

3.4.6 Work is currently under way to combine the predictive capability of the atmospheric transport and dispersion models with the actual position of volcanic ash clouds as identified by satellite in data assimilation mode. This will not be an easy task, but if successful, should improve the three- dimensional estimate of the actual volcanic ash cloud and forecasts of its future position.

3.4.7 One of the purposes of producing such volcanic ash trajectory forecasts is to provide advisory information to MWOs to enable them to include an “outlook” in the SIGMETs they issue for volcanic ash. These operational aspects are addressed in Chapter 5, but at this stage it is sufficient to note that the advisory information is issued in alphanumeric (message-type) format. Some VAACs also issue information in graphical format, when issued in binary format the BUFR code form should be used. The standardized volcanic ash advisory message format, which has been agreed globally, is given in Appendix A. The graphical format used in the United States, i.e. output to the volcanic ash forecast transport and dispersion (VAFTAD) model (Figure 3-9) is included as the graphic format in Appendix 1 to Annex 3.

3.4.8 Unfortunately, at present there are no agreed values of ash concentration which constitute a hazard to jet aircraft engines. This matter is discussed in detail in Chapter 4, but it is worth noting at this stage that the exposure time of the engines to the ash and the thrust settings at the time of the encounter both have a direct bearing on the threshold value of ash concentration that constitutes a hazard. In view of this, the recommended procedure in the case of volcanic ash is exactly the same as with low-level wind shear, regardless of ash concentration — AVOID AVOID AVOID.

3.4.9 Verification of volcanic ash transport and dispersion models, as well as the underlying forecast meteorological models, is an on-going task. As far as can be judged from subjective analysis, the dispersion model output, with typical uncertainties such as eruption height and duration, and vertical distribution of ash, usually lends to agree with analyzed satellite imagery of the actual ash cloud.

**Table 3-1. Characteristics of AVHRR channels**

| <i>Channel</i> | <i>Wavelength (<math>\mu\text{m}</math>)</i> | <i>Spectral region</i> | <i>Primary use</i>                          |
|----------------|--|------------------------|---|
| 1              | 0.58 0.68                                    | Visible                | Daytime cloud                               |
| 2              | 0.725 1.10                                   | Visible/near infrared  | Surface water vegetation                    |
| 3              | 3.55 3.93                                    | Thermal infrared       | Night-time cloud<br>Forest fires            |
| 4              | 10.30 11.30                                  | Thermal infrared       | Sea surface temperatures<br>Day/night cloud |
| 5              | 11.50 12.50                                  | Thermal infrared       | Sea surface temperatures<br>Day/night cloud |

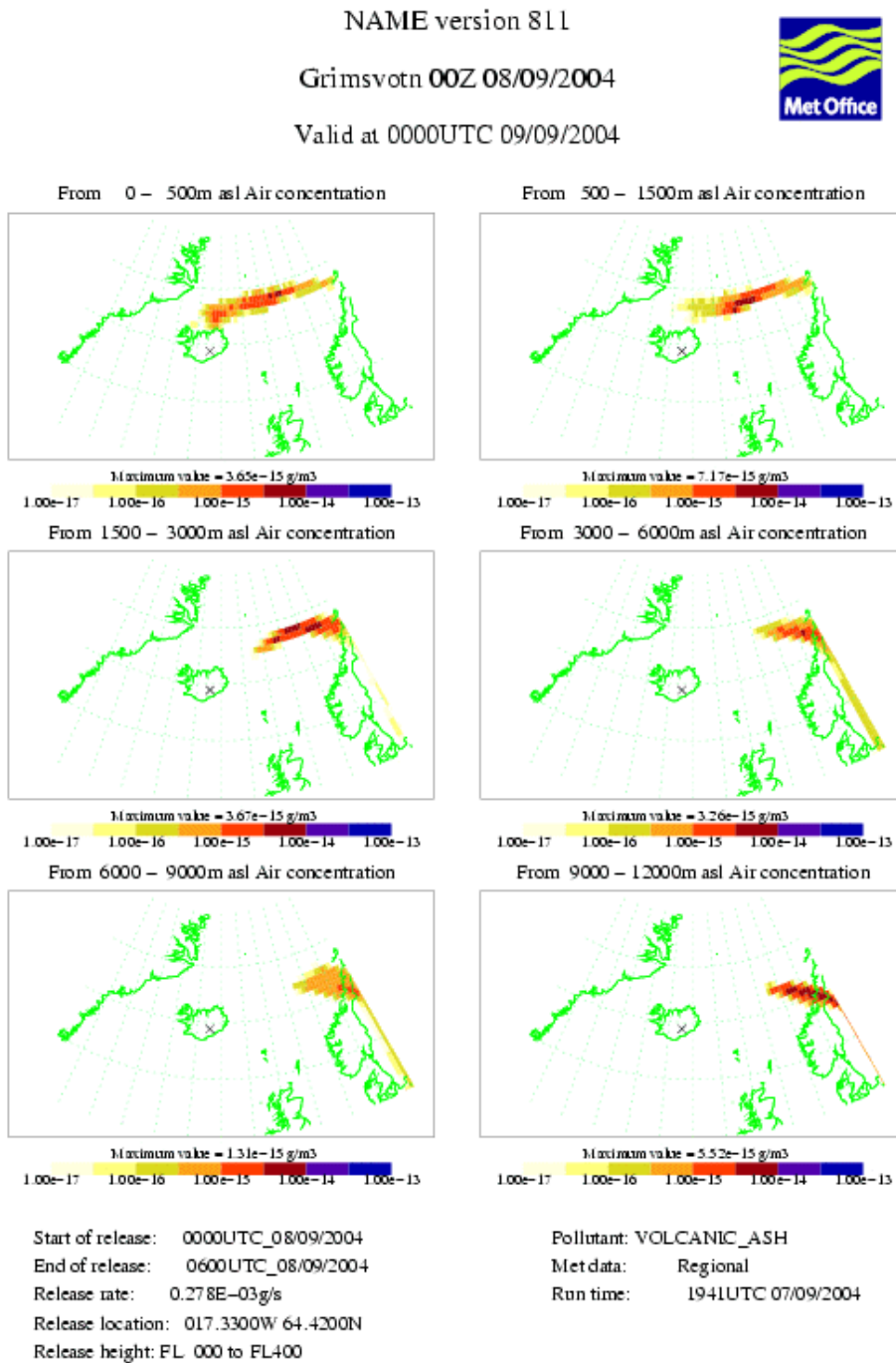
**Table 3-2: Central wavelengths of the principal imaging instruments on geostationary satellites in mid- 2004. Channels on AVHRR, the imager on NOAA polar orbiting satellites, are listed for comparison. Note that since spring 2003 GOES-9 (with the same sensor as GOES-10) has replaced GMS-5 which now acts as back-up. \* HRV is High Resolution Visible a broadband channel (0.4 – 1.1  $\mu\text{m}$ ).**

| Satellite  | Location      | Central wavelengths of channels ( $\mu\text{m}$ ) |     |     |         |          |     |     |     |     |      |    |    |
|------------|---------------|---|-----|-----|---------|----------|-----|-----|-----|-----|------|----|----|
|            |               | Visible   |     |     | Near IR | Infrared |     |     |     |     |      |    |    |
| Meteosat-5 | E63°          | 0.7   |     |     |         |          | 6.4 |     |     |     | 11.5 |    |    |
| Meteosat-8 | E0°           | HRV *   | 0.6 | 0.8 | 1.6     | 3.9      | 6.2 | 7.3 | 8.7 | 9.7 | 11   | 12 | 13 |
| GMS-5      | E140°         | 0.7   |     |     |         |          | 6.7 |     |     |     | 11   | 12 |    |
| GOES-10    | W135°         | 0.6   |     |     |         | 3.9      | 6.7 |     |     |     | 11   | 12 |    |
| GOES-12    | W75°          | 0.6   |     |     |         | 3.9      | 6.7 |     |     |     | 11   |    | 13 |
| NOAA       | Polar orbiter | 0.6   | 0.8 |     |         | 3.9      |     |     |     |     | 11   | 12 |    |

**Table 3-3 Characteristics of channel filters used in airborne radiometer (from Prata and Barton)**

| Central wavelength ( $\mu\text{m}$ ) | Bandwidth ( $\mu\text{m}$ ) | Function                                       |
|--------------------------------------|-----------------------------|--|
| 6.4                                  | 0.3                         | Water-vapour emission for clear air turbulence |
| 8.6                                  | 0.5                         | SO <sub>2</sub> emission                       |
| 10.1                                 | 0.5                         | Water/ash cloud discrimination                 |
| 10.8                                 | 0.6                         | Water/ash cloud discrimination                 |
| 10.91                                | 1.0                         | Water/ash cloud discrimination                 |
| 11.8                                 | 1.4                         | Water/ash cloud discrimination                 |
| 12.0                                 | 0.6                         | Water/ash cloud discrimination                 |

*Editorial Note.*— Figures 3-1 to 3-7 not available and no change, see hard copy of the manual.  
*Replace* Figure 3-8 and *insert* new Figure 3-9



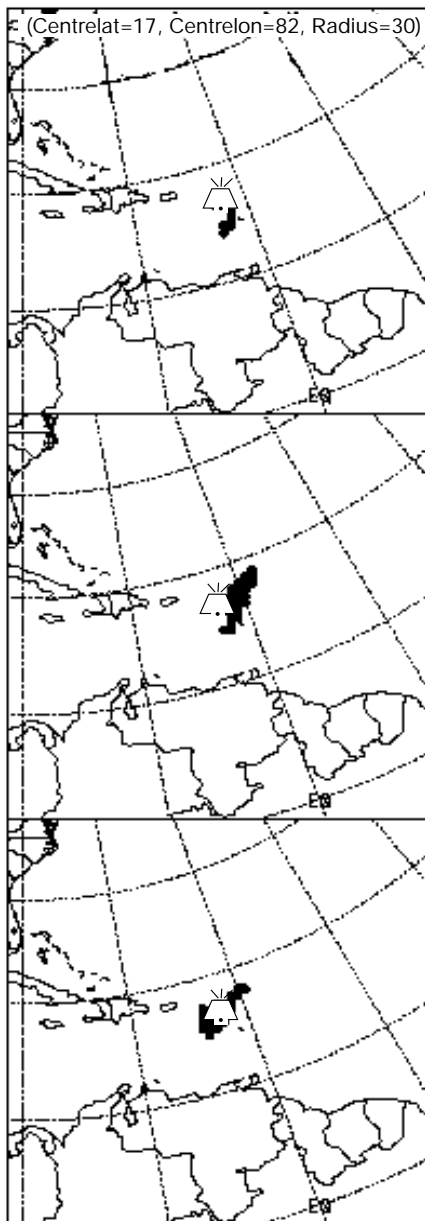
Met Office (GMR) Crown copyright

**Figure 3-8. Name forecasted dispersion for a hypothetical eruption of Mt. Grimsvötn.**

Figure3-9

VOLCANIC ASH ADVISORY INFORMATION IN GRAPHICAL FORMAT

Model VAG

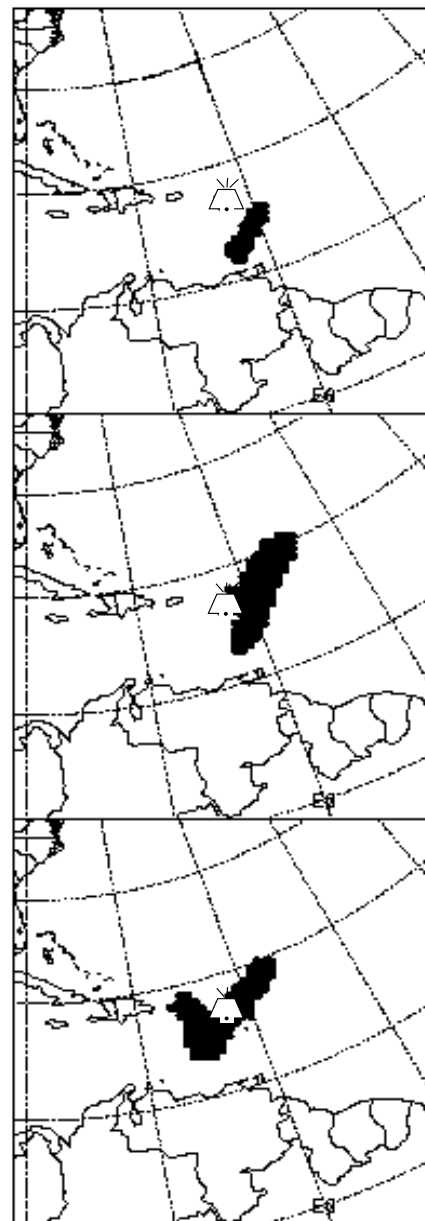


FL550  
FL350

FL350  
FL200

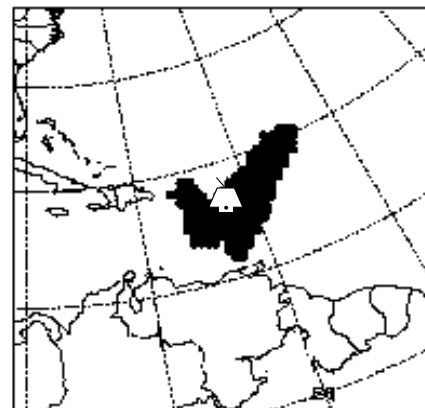
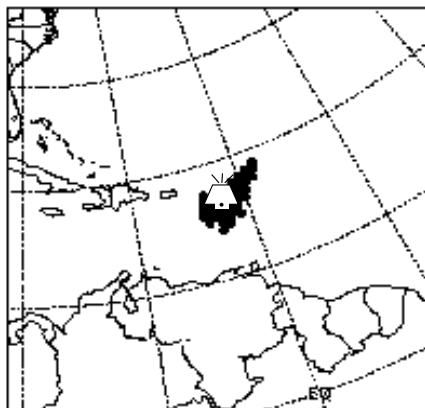
FL200  
SURFACE

FIXED TIME PROGNOSTIC CHART VALID .....UTC.....20...  
(ERUPTION + XX H) BASED ON .....UTC DATA ON .....20...



FL550  
SURFACE  
(COMPOSITE)

FIXED TIME PROGNOSTIC CHART VALID .....UTC.....20...  
(ERUPTION + YY H) BASED ON .....UTC DATA ON .....20...



VAAC.....  
Volcanic ash advisory information in graphical format (VAG)  
▲ Volcano (Name.....) Lat.....N (or S) Long.....E (or W)  
Date and time of first eruption.....UTC.....20...  
Duration..... Hour(s)  
Height of ash column of FL.....  
■ Visible ash cloud

## SECTION 2 — VOLCANIC ASH AND AIRCRAFT OPERATIONS

### Chapter 4 EFFECT OF VOLCANIC ASH ON AIRCRAFT

#### 4.1 GENERAL

Volcanic ash is mostly glass shards and pulverized rock, very abrasive and, being largely composed of siliceous materials, with a melting temperature below the operating temperature of jet engines at cruise thrust. The ash is accompanied by gaseous solutions of sulphur dioxide (sulphuric acid) and chlorine (hydrochloric acid). Given these stark facts, it is easy to imagine the serious hazard that volcanic ash poses to an aircraft which encounters it in the atmosphere. Volcanic ash damages the jet turbine engines, abrades cockpit windows, airframe and flight surfaces, clogs the pitot-static system, penetrates into air conditioning and equipment cooling systems and contaminates electrical and avionics units, fuel and hydraulic systems and cargo-hold smoke-detection systems. Moreover, the first two or three days following an explosive eruption are especially critical because high concentrations of ash comprising particles up to ~10 µm diameter could be encountered at cruise levels some considerable distance from the volcano. Beyond three days, it is assumed that if the ash is still visible by eye or from satellite data, it still presents a hazard to aircraft. The most serious threat to jet transport aircraft is the damaging effect volcanic ash has on the engines and this will be addressed first.

#### 4.2 EFFECT ON JET ENGINES

4.2.1 The effect of volcanic ash on jet engines is now known in some detail, both from the results of strip-down inspection of jet engines which have been exposed to volcanic ash during flight and from ground tests of jet engines into which volcanic ash mixtures have been introduced through the fans. There are basically three effects which contribute to the overall engine damage. The first, and most critical, is the fact that volcanic ash has a melting point below jet engine operating temperatures with thrust settings above idle. As already mentioned in 2.1.2, the ash is made up predominantly of silicates with a melting temperature of 1 100°C, while at normal thrust the operating temperature of jet engines is 1 400°C. The ash melts in the hot section of the engine and fuses on the high pressure nozzle guide vanes and turbine blades as shown in Figure 4-1. This drastically reduces the high pressure turbine inlet guide-vane throat area causing the static burner pressure and compressor discharge pressure to increase rapidly<sup>1</sup> which, in turn, causes engine surge. This effect alone can cause immediate thrust loss and possible engine flame-out. Earlier generations of jet engines, which operated at lower temperatures, were probably less susceptible to this effect. The general tendency, however, is to increase engine operating temperature as each successive family of jet engines is introduced, thereby increasing power but with improved specific fuel consumption. The melting/fusing effect of volcanic ash in jet engines will, therefore, continue to be a hazard in the future.

4.2.2 During the strip-down inspections, the fused volcanic ash deposits on the high pressure nozzle guide vanes were found to be very brittle at room temperature and easily broke up and fell off the nozzle guide vanes. It seems clear that this can also happen when contaminated engines are shut down in flight and then restarted. The sudden thermal and pressure shocks of the ram air during the restart process, coupled with the cooling of the fused ash deposit when the engine is reduced to idle, seem to break off much of the deposit. Moreover, subsequent operation of the engines after restart, in the clearer air outside the ash cloud, also seems to further dislodge and evacuate some of the fused ash deposits.

4.2.3 The volcanic ash being abrasive also erodes compressor rotor paths and rotor blade tips (mostly high pressure section) as shown in Figure 4-2, causing loss of high pressure turbine efficiency and engine thrust. The erosion also results in a decrease in the engine stall margin. The main factors that affect the extent of the erosion of the compressor blades are the hardness of the volcanic ash, particle size and concentration, the ash particle impact velocity, and thrust setting and core protection. Although this abrasion effect takes longer than the melting fusion of volcanic ash to shut down an engine, the abrasion damage is permanent and irreversible. Reduction of engine thrust to idle slows the rate of erosion of the compressor blades but cannot eliminate it entirely while the engine is still ingesting air contaminated by volcanic ash.

4.2.4 In addition to the melting/fusing of the volcanic ash and the blade erosion problems referred to above, the ash can clog flow holes in the fuel and cooling systems, although these particular effects appear to be rather variable. In ground tests

of jet engines subjected to forced volcanic ash ingestion, a deposition of black carbon-like material was found on the fuel nozzles<sup>2</sup>. Analysis confirmed that the contaminating material was predominantly carbon, and although the main fuel nozzle appeared to remain clear, the swirl vanes which atomize the fuel were clogged. Such a condition would render engine restart very difficult if not impossible, because there seems to be no tendency for the material to break off during restart attempts. Strip-down of the engines involved in two flame-out incidents (British Airways B747, 1982, and KLM B747, 1989), however, did not in fact show such extreme clogging of fuel nozzles and cooling systems, possibly due to insufficient exposure time to produce this effect.

### **4.3 EFFECT ON AIRFRAME AND EQUIPMENT**

4.3.1 In addition to engine abrasion, volcanic ash abrades cockpit windows, the leading edges of the flight surfaces and the tailfin and can “sandblast” the paint from the airframe. Any parts protruding from the airframe such as antennas, probes, ice detectors and angle of attack vanes can be damaged and may be rendered inoperable. From the safety standpoint, the abrasion of the cockpit windows reduces the pilot’s forward visibility and can present a serious problem during landing, as was the case with the British Airways B747 which made an emergency landing at Jakarta in 1982 following its encounter with volcanic ash. Damage to the antennas can lead to a complete loss of high frequency (HF) communications and a degradation of very high frequency (VHF) communications<sup>3</sup>. Damage to the various sensors can seriously degrade the information available to the pilot through the cockpit instruments, thus rendering control of the aircraft more difficult.

4.3.2 One of the most important probes protruding from the airframe is the pitot-static system which, in addition to abrasion, suffers blockage by volcanic ash. This can render the airspeed instrument unreliable and may result in a complete loss of airspeed information in the cockpit. Blockage of fuel and cooling system holes is possible but has not been reported following actual volcanic ash encounters. Certainly, fuel, oil and cooling systems can be heavily contaminated by volcanic ash, necessitating a complete cleaning and fluid and filter replacement. Following a volcanic ash encounter, virtually the whole fuselage can be contaminated, necessitating a thorough cleaning of the cockpit instrument panel, circuit breaker panels, passenger and baggage compartments, etc. The electrical and avionics units can be so heavily contaminated that complete replacement is necessary, mainly due to the strong possibility that all the units could have suffered from overheating. This could assume increasing importance in the case of fly-by-wire aircraft in respect of the filtering of the air used in the electronic units cooling systems. The ash also contaminates the cargo-hold fire-warning system and can generate nuisance fire warnings which are due to the volcanic ash in the air and not smoke from a fire.

### **4.4 RECOMMENDED GENERAL PROCEDURES TO MITIGATE THE EFFECT OF VOLCANIC ASH**

4.4.1 The foregoing analysis of the effect of volcanic ash on aircraft forms the basis for the procedures recommended for use by pilots whose aircraft inadvertently encounter a volcanic ash cloud.

- a) In such circumstance, the following general procedures have been recommended<sup>4</sup>:
  - i) *immediately reduce thrust to idle*. This will lower the exhaust-gas temperature (EGT), which in turn will reduce the fused ash build-up on the turbine blades and hot-section components. Volcanic ash can also cause rapid erosion and damage to the internal components of the engines;
  - ii) *turn autothrottles off (if engaged)*. The autothrottles should be turned off to prevent the system from increasing thrust above idle. Due to the reduced surge margins, limit the number of thrust adjustments and make changes with slow and smooth thrust-lever movements;
  - iii) *exit volcanic ash cloud as quickly as possible*. Volcanic ash may extend for several hundred miles. The shortest distance/time out of the ash may require an immediate, descending 180-degree turn, terrain permitting. Setting climb thrust and attempting to climb above the volcanic ash cloud is not recommended due to accelerated engine damage/flame-out at high thrust settings;

- iv) *turn engine and wing anti-ice on.* All air conditioning packs on. Turn on the engine and wing anti-ice systems and place all air conditioning packs to “on”, in order to further improve the engine stall margin by increasing the bleed-air flow. It may be possible to stabilize one or more engines at the idle thrust setting where the EGT will remain within limits. An attempt should be made to keep at least one engine operating at idle and within limits to provide electrical power and bleed air for cabin pressurization until clear of the volcanic ash;
  - v) *start the auxiliary power unit (APU), if available.* The APU can be used to power the electrical system in the event of a multiple- engine power loss. The APU may also provide a pneumatic air source for improved engine starting, depending on the aircraft model; and
  - vi) *put oxygen mask on at 100 per cent, if required.* If a significant amount of volcanic ash fills the cockpit or if there is a strong smell of sulphur, don an oxygen mask and select 100 per cent. Manual deployment of passenger oxygen masks is not recommended if cabin pressure is normal because the passenger oxygen supply will be diluted with volcanic ash-filled cabin air. If the cabin altitude exceeds 4 250 m (14 000 ft), the passenger oxygen masks will deploy automatically.
- b) In the event of engine flame-out:
- i) *turn ignition on.* Place ignition switches to “on” as appropriate for the engine model (position normally used for in-flight engine start). Cycling of fuel levers (switches) is not required. For aircraft equipped with autostart systems, the autostart selector should be in the “on” position. The autostart system was designed and certified with a “hands-off” philosophy for emergency air starts in recognition of crew workload during this type of event;
  - ii) *monitor EGT.* If necessary, shut down and then restart engines to keep from exceeding EGT limits;
  - iii) *close the outflow valves,* if not already closed;
  - iv) *do not pull the fire switches;*
  - v) *leave fuel boost pump switches “on” and open crossfeed valves;*
  - vi) *do not use fuel heat* — this would be undesirable if on suction fuel feed;
  - vii) *restart engine.* If an engine fails to start, try again immediately. Successful engine start may not be possible until airspeed and altitude are within the air-start envelope. Monitor EGT carefully. If a hung start occurs, the EGT will increase rapidly. If the engine is just slow in accelerating, the EGT will increase slowly. Engines are very slow to accelerate to idle at high altitude, especially in volcanic ash — this may be interpreted as a failure to start or as a failure of the engine to accelerate to idle or as an engine malfunction;
  - viii) *monitor airspeed and pitch attitude.* If unreliable, or if a complete loss of airspeed indication occurs (volcanic ash may block the pitot system), establish the appropriate pitch attitude dictated by the operations manual for “flight with unreliable airspeed.” If airspeed indicators are unreliable, or if loss of airspeed indication occurs simultaneously with an all-engine thrust loss, shutdown or flame-out, use the attitude indicator to establish a minus-one degree pitch attitude. Inertial ground speed may be used for reference if the indicated airspeed is unreliable or lost. Ground speed may also be available from approach control during landing;
  - ix) *land at the nearest suitable airport.* A precautionary landing should be made at the nearest suitable airport if aircraft damage or abnormal engine operation occurs due to volcanic ash penetration; and
  - x) because of the abrasive effects of volcanic ash on windshields and landing lights, visibility for approach and landing may be markedly reduced. Forward visibility may be limited to that which is available through the side windows. Should this condition occur, and if the autopilot system is operating satisfactorily, a diversion to an airport where an autoland can be accomplished should be considered. After landing, if forward visibility is restricted, consider having the aircraft towed to the parking gate.

4.4.2 The foregoing general procedures should be supplemented by specific procedures in the aircraft operations manual — developed by aircraft operators for each aircraft type in their fleet — dealing with the particular aircraft engine combination concerned. Guidance on this is provided in the ICAO document *Preparation of an Operations Manual* (Doc 9376), Chapter

8 and Attachment K, and in aircraft manufacturers' flight manual procedures for each of their aircraft types. Guidance should also be included in aircraft maintenance manuals regarding the necessary maintenance and/or inspections to be undertaken on an aircraft following an encounter with volcanic ash. Mention has already been made in Chapter 2 that for those airlines which operate aircraft regularly through regions of the world subject to frequent volcanic eruptions, the long-term consequences of frequent flights through even very low concentrations of volcanic ash may be increased maintenance costs. Certainly a number of airlines have found that cockpit and passenger windows needed to be re-polished or replaced rather more frequently than expected for the flight hours involved. At this stage it is not clear, however, if this is due more to newer types of plastic window materials used for passenger outer windows or if low concentrations of volcanic ash/acid droplets in the atmosphere are contributing to the problem.

4.4.3 Given that the most serious threat to an aircraft from volcanic ash is the risk of multiple-engine flame-out, it is extremely important to consider the ways and means of improving the success of engine restarts in air contaminated by volcanic ash. In the United States in 1991, the Aerospace Industries Association of America (AIA) ad hoc Propulsion Committee was formed comprising AIA members and representatives from international aircraft and engine manufacturers and the U.S. Geological Survey (USGS). The mandate of the Committee was to evaluate the threat of multiple-engine flame-out due to volcanic ash and to make appropriate recommendations to the aviation industry and responsible government agencies. The Committee made a number of recommendations<sup>5</sup> but, in particular, the following bear directly on the problem of engine restart, after flame-out:

“Aircraft manufacturers, with assistance from the engine manufacturers, should define maximum engine power levels (expressed in engine pressure ratio (EPR), fan speed (N1), and (or) exhaust-gas temperature (EGT) levels) that will minimize buildup of melted and resolidified ash on HPT nozzle guide vanes. These values should be added to flight-manual procedures and should be used only when the recommended flight idle power will not assure adequate terrain clearance.

Aircraft manufacturers, with assistance from engine manufacturers, should consider addition of a time- delay circuit to allow an air-started engine to reach stabilized idle speed before the electrical or generator load is applied. This would facilitate engine restarts under less-than-ideal conditions.

FAA and other equivalent government agencies should require that air crews practice engine air-restart procedures in a simulator on recurring basis. Normal and deteriorated engine start characteristics should be simulated.”

The prime importance of the last recommendation cannot be overestimated. Engine shut-downs or flame-outs in flight are rare events which many pilots will never be called upon to deal with in their whole careers. This is further complicated by the different procedures used for air-start as compared to normal ground-start. The only solution is for pilots to be provided with a set of air-start procedures which also cover procedures in volcanic ash contaminated air and for simulator air-starts to be part of basic and recurrent pilot training.

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*Editorial Note.*— Figures for Chapter 4 not available and no change, see hard copy of the manual.

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**Chapter 5**  
**IMPACT OF VOLCANIC ASH ON AVIATION OPERATIONAL**  
**AND SUPPORT SERVICES**

**5.1 AERODROMES**

**5.1.1 General**

5.1.1.1 Volcanic ash can also have a serious effect on aerodromes located downwind of a volcanic ash plume. The ash is deposited on and around the aerodrome, contaminating electronic, electrical and mechanical ground equipment and, if due care is not taken, aircraft parked or taxiing around the aerodrome. Problems caused by volcanic ash on the runways include a reduced runway friction coefficient for landing aircraft, especially when ash is wet, and severe deterioration in local visibility as the ash on the ground is disturbed by engine exhausts from aircraft taxiing, landing and taking off. In fact, it does not take that much ash to be deposited on an aerodrome (in fact as little as 1 mm) before the aerodrome may have to be closed completely to aircraft operations.

5.1.1.2 The effect of volcanic ash on electronic, electrical and mechanical equipment is very similar to the effects already described on aircraft equipment. Volcanic ash easily penetrates all but the most tightly sealed areas and this applies as much to small electronic components as to hangars and maintenance areas. Cooling, lubrication and filter systems are contaminated, often to the extent that the equipment is impossible to clean completely and has to be replaced. Moving parts in mechanical equipment, especially bearings, brakes and transmissions, are abraded rather quickly because the equipment filters and lubrication systems themselves become clogged and/or contaminated. Special problems can affect high voltage circuits and components, especially if the ash has been dampened by rain which renders it highly conductive electrically. This causes short circuits, arcing and flash-overs which can result in fires on electrical distribution system components. If the ash is subject to rain it can easily absorb considerable amounts of water reaching densities in excess of 1 400 kg/m<sup>3</sup> or more. Such wet ash has the consistency of wet cement and when deposited on top of hangars can cause buildings to collapse, as happened at Clark U.S. Air Force Base in the Philippines during the Mt. Pinatubo eruption in 1991 (Figure 5-1). Wet ash deposited on parked aircraft (especially rear-engined aircraft) can markedly shift the centre of gravity and cause the aircraft to tip over if not secured by a tail stick (Figure 5-2).

5.1.1.3 Depending on the amount of ash fall on the aerodrome, the surface winds (which maintain ash in suspension in the air), and the occurrence of rainfall in the area (which assists settling out of the ash), varying degrees of medical problems may be reported. In heavy ash falls with very dry and windy conditions, such as occurred at aerodromes (and indeed large towns) in Argentina following the eruption of Mt. Hudson in eastern Chile in 1991, many medical problems were reported. The problems were mainly of a broncho-pulmonary and ophthalmic nature, and skin abrasions. In more humid conditions, and especially if there is rainfall and generally light winds, reports of medical problems tend to be fewer and less severe.

5.1.1.4 For airports which are considered likely to be under threat from volcanic ash fall, the problem can be viewed from the following aspects:

- a) standing pre-eruption arrangements;
- b) volcanic eruption, including initial ash fall over the airport through to airport closure; and
- c) post-eruption clean-up and re-opening of the airport.

An exchange of views on the foregoing aspects and discussion on various examples of actual responses made by airport authorities during volcanic eruptions were conducted at a workshop on the "Impact of volcanic ash on airports" held in Seattle 1993<sup>2</sup>.

**5.1.2 Standing pre-eruption**  
**arrangements**

Arrangements to deal with volcanic ash fallout over the aerodrome could be included in that part of the airport emergency plan related to natural disasters<sup>3</sup> or could be developed as a separate document. In either case, the plan should comprise a

comprehensive set of procedures which defines the role and responsibilities of all civil aviation staff and other agencies at and, where relevant, away from the airport in the event a volcanic eruption threatens to dump volcanic ash on the airport. Actions to be taken in order to ensure the airport can apply the emergency procedures quickly and effectively in such an emergency include:

- a) pre-storage of minimum materials needed for covering/sealing openings on aircraft and engines, ground equipment, certain strategic buildings and electronic/computer equipment, etc. (e.g. duct-tape and plastic sheeting);
- b) pre-arrangement of a source of cleaning materials (beyond usual storage), additional heavy equipment and large volumes of water for collecting/ cleaning/dumping volcanic ash;
- c) pre-arrangement of a suitable, approved area for dumping and covering, or at least stabilizing, volcanic ash away from the airport; and
- d) pre-arrangement of a source of auxiliary power generators.

### **5.1.3 During the volcanic eruption**

#### **5.1.3.1 From initial ash fall over the airport through to airport closure**

On notification of an eruption which could cause volcanic ash to fall on the airport, protective measures should be initiated immediately, such as the storage of non-essential equipment, sealing/covering openings on aircraft and aircraft engines, ground equipment, strategic buildings and electronic/computer equipment, etc. A decision has to be taken by the airport authorities regarding the feasibility or necessity to continue aircraft operations at the airport. A number of sometimes conflicting considerations would weigh in this decision. It may be possible to dispatch many aircraft before the ash seriously affects airport operations. This reduces the number of aircraft and passengers stuck on the ground to be exposed to the ash fall. At some point, however, continued aircraft operations may risk damaging aircraft engines and/or cause such reduced local visibility by continually stirring up ash on the runways that further operations have to wait longer and longer before the ash settles. Maintaining ground support equipment operational in a volcanic ash-contaminated environment is extremely difficult because the equipment comprises turbines, compressors and air conditioners which normally use only minimal or coarse filtration. Ground support often fails before aircraft operations become impossible, thus grounding the aircraft anyway. In order to maximize the period during which restricted aircraft operations could, if necessary, continue at the airport, the following aircraft ground operating procedures<sup>4</sup> have been recommended:

- a) during landings, limit reverse thrust. The use of maximum reverse thrust may impair visibility and ingest ash into the engines;
- b) the presence of a light layer of ash that obliterates the markings on a runway could have a detrimental effect on braking. The effects of a heavy layer are unknown. Exercise caution when ash becomes wet because surfaces will be especially slippery and braking less effective;
- c) brake wear will be accelerated; however, properly sealed bearings should not be affected;
- d) avoid static operation of engines above idle power;
- e) do not taxi with any engine shut down: use all engines for taxi; however, check the operation manual concerning specific aircraft/engine combinations;
- f) thrust during taxi should be limited to that which is required to sustain a slow taxi speed;
- g) avoid operation in visible airborne ash; ash should be allowed to settle prior to initiating a take-off roll;
- h) use a rolling take-off procedure;
- I) restrict ground use of the auxiliary power unit to engine starts; and

- j) avoid the use of air conditioning packs on the ground if re-circulation fans will maintain an adequate comfort level. If air conditioning on the ground is necessary, operate at full cold setting if ash is visible and pre-condition at the terminal using a filtered ground cart if available. Use bleeds off for take-off if operating procedures permit the configuration. For air conditioning pack operation, consult the operations manual.

5.1.3.2 While restricted aircraft operations continue, the sealing of openings on parked aircraft, unused ground equipment, certain strategic buildings and electronic/ computer equipment, etc., should be completed. As aircraft operations decrease, more and more ground equipment can be withdrawn from service, cleaned, lubricating oils and filters replaced, and the equipment covered or stored. Eventually, it may be necessary to close the airport entirely. The worst situation is a protracted series of volcanic eruptions which could close the airport for weeks.

### **5.1.3.3 Post-eruption clean-up**

The complexity and immensity of this task should not be underestimated. Depending on the extent of the ash fall, the sheer volume of ash to be removed from the airport can be staggering. It is essential that the ash be removed from the airport because it will not simply blow away or disappear, but will continually blow around and re-contaminate everything. To a limited extent, depending on the amount of ash and local climatological conditions, it may be possible to stabilize or plough under the ash cleared from runways along the adjacent grass strips but generally there is no alternative but complete removal of the ash from the airport. A set of recommended procedures for the protection and clean-up of the airport is provided in Appendix B which is based mainly on experience gained from the various ad hoc measures which have been used successfully by airport authorities during past volcanic eruptions.

## **5.2 AIR TRAFFIC MANAGEMENT**

### **5.2.1 General**

Volcanic eruptions and the resulting ash cloud can cause major disruptions in air traffic operations and in some circumstances result in life-threatening situations for aircraft en route. The purpose of this section is to describe the impact on air traffic services and especially area control centre (ACCS) during a volcanic ash episode. The section is divided under four headings: detection and reporting of an event; coordination and alert process; air traffic procedures for an ACCS; and radio and ground notification.

### **5.2.2 Detection and reporting of an event**

5.2.2.1 Only recently with the coming of modern jet aircraft has volcanic ash become of great concern to aviation. As stated earlier in this manual, the potential to cause a major aircraft accident is real. In addition, there are economic costs associated not only with the rerouting of aircraft and delays in the system, but also with physical damage to the aircraft and its equipment. During the past ten years vulcanologists, geophysical scientists, meteorologists, pilots, dispatchers and air traffic control specialists have been working toward development of worldwide standards for the notification of a volcanic eruption and ash cloud. The cumulative effort has resulted in the development of a series of messages used by aviation to notify all users of a volcanic eruption and subsequent ash cloud as part of the ICAO International Airways Volcano Watch (IAVW), which is described in detail in Chapter 6. These are as follows:

#### **Aeronautical Information Services (AIS)**

- NOTAM or ASHTAM (normally issued by AIS on the initiative of an ACCS)

#### **Meteorological Authority**

- METAR/SPECI
- volcanic activity report
- information concerning en-route weather phenomena which may affect the safety of aircraft operations (SIGMET)

## **Vulcanological Agency**

- volcanic activity report (may include volcano alert status colour code)

## **Pilots**

- special air-report of volcanic activity (special AIREP)
- pilot report (PIREP — North America), urgent PIREP

## **Volcanic Ash Advisory Centre (VAAC)**

- volcanic ash advisory information (abbreviated plain language message and graphical product)

5.2.2.2 The notification that an eruption has occurred or that volcanic ash in the atmosphere has been reported could reach air traffic services (ATS) units from one or more of the following sources and in a number of different formats:

- from the national vulcanological agency; as a simple report or with reference to the volcano alert status colour code;
- from the national MET service; from the MWO or from an aerodrome meteorological office;
- from an aircraft in flight as a special air-report of volcanic activity; and
- from a national service, such as police/military or forestry station, etc.

### **5.2.3 Coordination and alert process**

5.2.3.1 As mentioned in paragraph 5.2.2 above, the first report of the occurrence of a volcanic eruption and subsequent ash cloud can be from one or many sources. Unless the volcano is in a very remote part of the world there will more than likely be multiple reports of an eruption. The proliferation of reports can very quickly overwhelm the communication system as the public floods the local telecommunication networks to report and obtain information on the magnitude and danger of the eruption. Aviation agencies are not the only ones who have a vested interest in ascertaining the extent of the danger to their users. Governments will respond quickly to protect the general life and property of the public, with aviation interests being only one special focus.

5.2.3.2 In order for the ACCS to make informed decisions regarding the effect that the eruption/ash cloud could have on the airspace under its jurisdiction, and for the MWO to prepare the SIGMET for volcanic ash, including the “outlook”, access to advice from experts is necessary. As indicated elsewhere in this document, ICAO has designated nine volcanic ash advisory centre (VAACs) for this purpose. The VAAC provides guidance on the trajectory of the ash cloud and the flight levels which are affected by the cloud. The MWO’s responsibility is to use this information and other sources of data for the issuance of a SIGMET for volcanic ash. The same information provided to the MWO by the VAAC is customarily sent to the ACCS for transmission to aircraft in flight and for the initiation of a NOTAM. In addition to the information on the volcanic activity, the NOTAM contains information on air routes affected by volcanic ash and guidance on alternative routes. Volcanic ash SIGMETs are issued by the MWO in accordance with the Standards and Recommended Practices of Annex 3 and are usually issued after the meteorologist has verified the reported information. SIGMETs are used by supervisors in the ACCS for managing airspace under their area of responsibility including the closing of airspace and the rerouting of aircraft. The information contained in the SIGMET is also passed on to pilots by ATS so the pilots can avoid the ash cloud. All decisions on rerouting aircraft are a coordinated effort between ATS, the pilot and the flight dispatcher.

### **5.2.4 Air traffic procedures for an ACCS**

5.2.4.1 If a volcanic ash cloud is reported or forecast in the flight information region for which the ACCS is responsible, from any of the foregoing sources, the following procedures are followed:

- a) relay all information available immediately to pilots whose aircraft could be affected to ensure that they are aware of the ash cloud’s position and the flight levels affected;

- b) suggest appropriate rerouting to avoid area of known or forecast ash clouds;
- c) remind pilots that volcanic ash clouds are not detected by airborne or air traffic radar systems. The pilot should assume that radar will not give them advanced warning of the location of the ash cloud;
- d) if the ACCS has been advised by an aircraft that it has entered a volcanic ash cloud and indicates that a distress situation exists:
  - 1) consider the aircraft to be in an emergency situation;
  - 2) do not initiate any climb clearances to turbine- powered aircraft until the aircraft has exited the ash cloud; and
  - 3) do not attempt to provide escape vectors without pilot concurrence.

Experience has shown that the recommended escape manoeuvre for an aircraft which has encountered an ash cloud is to reverse its course and begin a descent if terrain permits. The final responsibility for this decision, however, rests with the pilot.

5.2.4.2 Appendix C provides the U.S. Department of Transportation, Federal Aviation Administration, Anchor-age Air Traffic Control Center Emergency Plan for Volcanic Eruptions in Alaska Airspace. The emergency plan is an example of the steps needed to be taken to provide a coordinated and controlled response for dealing with an event of this nature. Responsibilities are clearly denoted for the area manager in charge, area supervisor, traffic manager and controllers. The order also identifies the officials who need to be contacted, the type of messages that are to be created, and how to conduct business.

5.2.4.3 Appendix D provides the Australian Airservices Weather Deviation Procedures for Oceanic Controlled Airspace. These procedures provide an example of procedures to be followed for operations that require a deviation in the planned flight for avoiding severe weather, not unlike an event of encountering an ash cloud. These procedures are of particular use for areas outside the coverage of direct controller-pilot VHF communication. They describe actions to be followed by air traffic control and the responsibilities of pilots and pilot- controller communications.

5.2.4.4 Critical to the examples provided in Appendices C and D is the fact that each State needs to develop procedures that meet its circumstances and fulfil its obligations to ICAO to provide the necessary air traffic support to ensure safety of aircraft.

5.2.4.5 Controllers need to be trained and made aware that aircraft which encounter an ash cloud can suffer a complete loss of power to turbine engines and that extreme caution needs to be taken to avoid entering an ash cloud. Since there is no means to detect the density of the ash cloud and size distribution of the particles and their subsequent impact on engine performance and the integrity of the aircraft, controllers need to be aware of the serious consequences for an aircraft that may encounter an ash cloud. Chapters 4 and 5 of this document have described the damage that can result from ingesting volcanic ash in an engine and how ash can impair operations at an aerodrome. Some particular points of guidance are as follows:

- a) ash clouds may extend for hundreds of miles horizontally and reach the stratosphere vertically, therefore pilots should not attempt to fly through or climb out of the cloud;
- b) volcanic ash may block the pitot-static system of an aircraft, resulting in unreliable airspeed indications; and
- c) braking conditions at airports where volcanic ash has recently been deposited on the runway will effect the braking ability of the aircraft. This is more pronounced on runways that have wet ash. Be aware of the consequences of ingesting the volcanic ash into the engines during landing and taxiing. When departing airports, it is recommended that pilots avoid operating in visible airborne ash; instead they should allow sufficient time for the particles to settle before initiating a take-off roll, in order to avoid ingestion of ash particles into the engine.

## **5.2.5 Radio and ground notification**

5.2.5.1 The ACC serves as the critical communication link between the pilot, dispatcher and meteorologists during a volcanic eruption. During episodes of volcanic ash clouds within their flight information region (FIR), the ACCs have two major communication roles. First and of greatest importance is their ability to communicate directly with aircraft en route which may encounter the ash cloud. Based on the information provided in the volcanic ash SIGMET and volcanic ash advisory

message and working with MWO meteorologists, the air traffic controllers should be able to provide the pilot with the flight levels that are affected by the ash cloud and the projected trajectory and drift of the cloud. Through the use of radio communication, ACCs have the capability to coordinate with the pilot alternative routes which would route the aircraft away from the volcanic ash cloud.

5.2.5.2 Similarly, the ACC through the issuance of a NOTAM for volcanic activity or an ASHTAM can disseminate information on the status and activity of a volcano even for pre-eruption increases in volcanic activity. NOTAM, ASHTAM and SIGMETs together with special air reports (AIREPs) are critical to dispatchers for flight planning purposes. Airlines need as much advance notification as possible on the status of a volcano for strategic planning of flights and the safety of the flying public. Dispatchers need to be in communication with their pilots en route so that a coordinated decision can be made between the pilot, the dispatcher and air traffic control regarding the alternative air routes that are available. It cannot be presumed, however, that an aircraft which is projected to encounter an ash cloud will be provided the most desirable air route to avoid the cloud. Other considerations have to be taken into account such as existing traffic levels on other air routes and the amount of fuel reserve available for flights which may have to be diverted to other routes to allow for the affected aircraft to divert to that air route.

5.2.5.3 The NOTAM for volcanic activity and the ASHTAM provide information on the status of activity of a volcano when a change in its activity is, or is expected to be, of operational significance. They are issued by the ACC through the respective NOF based on the information received from any one of the observing sources and/or advisory information provided by the associated VAAC. In addition to providing the status of activity of a volcano, the NOTAM or ASHTAM also provides information on the location, extent and movement of the ash cloud and the air routes and flight levels affected. Complete guidance on the issuance of the NOTAM and ASHTAM is provided in Annex 15 — *Aeronautical Information Services*. Included in Annex 15 is a volcano level of activity colour code chart. The colour code chart alert may be used to provide information on the status of the volcano, with “red” being the most severe, i.e. volcanic eruption in progress with an ash column/cloud reported above flight level 250, and “green” at the other extreme being volcanic activity considered to have ceased and volcano reverted to its normal state. It is very important that NOTAM for volcanic ash and ASHTAM be cancelled as soon as the volcano has reverted to its normal pre-eruption status, no further eruptions are expected by vulcanologists and no ash cloud is detectable or reported from the FIR concerned.

5.2.5.4 It is essential that the procedures which the ACC personnel should follow during a volcanic eruption/ ash cloud event described in the foregoing paragraphs are translated into the local staff instructions (adjusted to take account, as necessary, of local circumstances). It is also essential that these procedures/instructions form part of the basic training for all air traffic services personnel whose jobs would require them to take action in accordance with the procedures. Background information to assist the ACC or flight information centre (FIC) in maintaining an awareness of the status of activity of volcanoes in their FIR(s) is provided in the monthly Scientific Event Alert Network Bulletin published by the U.S. Smithsonian Institution and sent free of charge to ACCs/FICs requesting it.

5.2.5.5 Some interesting work has been conducted by Stunder and Heffter on the probability of aircraft encountering volcanic ash (Ash Encounter Probabilities (AEP)) along particular air routes<sup>5</sup>. Examples of the output products are given in Figures 5-3a) and b).

## 5.3 METEOROLOGICAL SERVICES

### 5.3.1 General

Meteorological services located in those parts of the world that are affected by volcanic ash have a very important role to play in the IAVW. The extent that this affects a particular meteorological service depends upon the level of responsibility undertaken by the State concerned. These levels of responsibility for facilities and services are as follows:

- world area forecast centres (WAFCs)
- VAACs
- MWOs
- aerodrome meteorological offices
- aerodrome meteorological stations

Some States have accepted the responsibility for providing all of the foregoing facilities and their related services, others for one or two of them.

### **5.3.2 Observation of volcanic eruptions/ash cloud**

Generally speaking, few aerodrome meteorological offices/stations are actually located within sight of an active volcano or groups of volcanoes. Nevertheless, those which are, e.g. Kagoshima airport near Mt. Sakurajima in Japan, and Anchorage within sight of a number of Alaskan volcanoes, are expected to issue volcanic activity reports in the event an eruption and/or ash cloud is observed. This information is passed up the chain of communications to the MWO which is responsible for maintaining a meteorological watch over the FIR concerned. If the volcanic ash in the atmosphere affects the visibility at the aerodrome, then it is also reported in the METAR/SPECI reports. Although less likely, if volcanic ash is affecting an aerodrome, the associated visibility reduction could also be forecast, i.e. at least the visibility values, not the occurrence of volcanic ash, in the terminal aerodrome forecast (TAF) for the aerodrome.

### **5.3.3 Warnings for volcanic ash**

5.3.3.1 The next higher link in the chain of communication and responsibility is the MWO. The responsibility at this level focuses on the transformation of received “observed” information from any source into a warning to aviation i.e. a SIGMET. The SIGMET for volcanic ash is valid for a maximum period of six hours, but in order to provide longer-term information on volcanic ash for long-haul operations, a 12-hour “outlook” is appended to the SIGMET. In effect, this means that the MWO is expected to forecast volcanic ash trajectories for up to 18 hours ahead. Clearly this is an onerous responsibility and involves a complex task. In principle, in order for an MWO to discharge this responsibility, its meteorologists would need access to:

- a) geostationary and AVHRR data; and
- b) a computer model capable of forecasting volcanic ash trajectories in real time.

As many MWOs do not have access to such support, it was necessary for ICAO to designate VAACs having this capability and able to provide the necessary advisory information to MWOs.

5.3.3.2 Nine such centres have been designated to assist MWOs in an agreed area of responsibility (see Chapter 6). On receipt of information from any source that a volcano has erupted and/or volcanic ash has been reported, the MWO immediately informs its associated ACC/FIC so that aircraft which could be affected may be warned and diverted. Next, the MWO notifies its associated VAAC by telephone or fax seeking confirmation of ash clouds from satellite data and requesting trajectory forecasts based on initial information provided by the MWO. The initial information may, or may not, include confirmation that volcanic ash in the atmosphere is involved and the height the ash column has reached. If the reports do indicate that ash has definitely been observed, or the eruption was of the explosive type and ash can be inferred, an initial SIGMET should be issued, even without the “outlook” while a trajectory forecast is awaited from the VAAC. A second SIGMET will be issued as soon as further confirmation is received regarding the existence and extent of the ash cloud and/or the first trajectory forecast is received from the VAAC. The SIGMETs should be updated as necessary, but at least every six hours.

5.3.3.3 It is important that the MWO maintains constant contact with its associated ACC to ensure that the contents of SIGMET and NOTAM/ASHTAM messages are mutually consistent. Depending on the arrangements made in States, the ACC may receive information directly from the VAAC at the same time the MWO receives it. Where possible this is the preferred method as it saves valuable time. This VAAC/ACC contact must be confirmed, and if it is not the case, the MWO must ensure that all such information is passed to the ACC immediately. Care should be taken to cancel SIGMETs when volcanic ash no longer affects the FIR concerned. In principle, this will be when the VAAC confirms that ash is no longer detectable from satellite data, no further reports of volcanic ash in the atmosphere have been received and the volcano has reverted to its pre-eruption status on the basis of expert vulcanological advice. In the latter context, the ACC should have access to vulcanological advice, and coordination of the cancellation of SIGMETs should be based on this advice. It should be noted that the NOTAM/ ASHTAM may be issued before an actual eruption, or may be maintained after an eruption has ceased temporarily, based on vulcanological advice. The SIGMET, however, is only issued when volcanic ash in the atmosphere is reported or expected to exist.

### 5.3.4 Volcanic ash advisory service

5.3.4.1 Eight States have accepted responsibility for providing nine VAACs as part of the IAVW on a 24-hour basis. Each MWO should be aware to which VAAC it is associated and have readily to hand the VAAC 24-hour telephone and fax contact numbers. The VAAC has to be in a position to react to the receipt of information from any source that a volcano has erupted and/ or volcanic ash has been reported. If the VAAC receives this information from *any source* other than an ACC/FIC or MWO (i.e. when the MWO is providing initial notification and request for trajectory advice), such as direct from a vulcanological agency or from their own satellite data, the VAAC should *immediately* inform the MWO and then issue a volcanic ash advisory.

5.3.4.2 If the VAAC receives the initial information of an eruption and/or ash cloud from an ACC/FIC or MWO, the first step is to monitor available satellite data to confirm the existence and extent of the volcanic ash cloud. Next, based on all information available (which may involve consultation with vulcanologists) the volcanic ash forecast transport and deposition model is activated and the resulting trajectory forecasts compiled into volcanic ash advisory information in an abbreviated plain language message and in graphical format. The former is transmitted to ACCs/FICs, MWOs and the two WAFCs by aeronautical fixed telecommunication network (AFTN), global telecommunication system (GTS) or facsimile, as necessary. The graphical format advisory information is transmitted to the London and Washington WAFCs by GTS or facsimile for uplink on the inter-national satellite communications system (ISCS) (1) and (2) and the satellite distribution system for information relating to air navigation (SADIS) satellite broadcasts. This graphical format may of course be used to provide individual MWOs with advisory information in response to specific requests.

5.3.4.3 The VAAC should continue to monitor the situation in consultation with vulcanologists and the ACC/ FIC, MWOs concerned. Advisory information should be issued as necessary but, if possible, at least every six hours to assist MWOs in updating their SIGMET information. The VAAC should maintain an awareness of the status of active and potentially explosive volcanoes in the FIRs which come under its area of responsibility. Assistance in this regard is provided in the monthly Scientific Event Alert Network Bulletin published by the U.S. Smithsonian Institution and sent free of charge to any ACC/FIC, MWO and VAAC requesting it.

### 5.3.5 World area forecast system (WAFS)

The two WAFCs in London and Washington have two responsibilities in respect of volcanic ash:

- a) to include a reference to the occurrence of an eruption using the standard symbol on SIGWX forecast charts; together with a reminder to pilots to check SIGMETs for the area concerned;
- b) to uplink volcanic ash advisory information (both abbreviated plain language and graphical format) on the satellite broadcasts.

The information provided in the SIGWX forecasts should be based on advice from the VAAC concerned, thereby ensuring consistency of information.

## 5.4 FLIGHT PLANNING, DISPATCH AND OPERATIONAL CONTROL

### 5.4.1 General

5.4.1.1 Volcanic ash cloud can cover a very wide area and move quickly from one region to another. Consequently, the accurate and timely availability of information is essential for safety of flight and to facilitate both the flight pre-planning stage as well as any consequential in-flight replanning. The options available include rerouting, unscheduled en-route technical stops, carriage of extra (contingency) fuel against possible en-route diversion or non-optimum flight altitudes, or cancellation. All of these materially affect load planning and crew preparation. All involve highly complex management decisions.

5.4.1.2 The overall situation can be further complicated when large numbers of passengers are involved. Carriage of additional fuel usually means loss of revenue payload. Offloading passengers or cargo close to departure time can bring

additional complications. Technical stops are always costly and bring the additional risk of serious further delays due to flight crew duty time limitations being exceeded. Delayed or cancelled flights have a consequential effect on aircraft and crew availability for this and other sectors, beyond the immediate destination. For flights between Asia and Europe, curfews severely restrict the options to re-schedule flights. In fact, any interruption in the smooth and carefully planned operation of scheduled air services can lead to acute problems with serious financial penalties to the operator, and distress and frustration to the passenger.

5.4.1.3 The first consideration, however, must always be the safety of the aircraft and its occupants. The safety implications of an inadvertent ash encounter are already well documented and are addressed elsewhere in the manual. The aim is to avoid! Consequently, early knowledge of an event, however sketchy, will help airline operational staff make important planning decisions. Regular updates of information are essential.

## **5.4.2 Meteorological requirements**

### **5.4.2.1 Annex 3**

Specific user requirements for operational meteorological information (OPMET) are clearly stated in ICAO Annex 3 — *Meteorological Service for International Air Navigation*.

### **5.4.2.2 Volcanic ash advisory messages**

5.4.2.2.1 Airlines have identified a need for volcanic ash advisories to be available through the ICAO satellite broadcasts (international satellite communications system (ISCS) and satellite distribution system for information relating to air navigation (SADIS)) for immediate access. The advisories are also available through the International Society for Aeronautical Telecommunications (SITA) communications circuits.

5.4.2.2 Additionally, airlines have identified a requirement for volcanic ash advisories in graphical format. When the volcanic ash advisory is provided in binary format, the BUFR code form should be used.

### **5.4.2.3 SIGMET**

5.4.2.3.1 The SIGMET, which should be valid for six hours with a 12-hour “outlook”, facilitates planning for longer range flights, a purpose for which the SIGMET itself was not originally conceived. With some flight sectors regularly exceeding 13 hours, information may well be needed at the flight planning stage as much as 15 hours before a possibly contaminated area is actually reached.

5.4.2.3.2 From a safety viewpoint, regular in-flight updates would be required, but some important initial fuel and payload decisions would first need to have been taken. These include the availability of alternative routings and alternate en-route aerodromes as well as conditions at the destination. Dissemination of the SIGMET to internationally agreed addresses well beyond the affected FIR is therefore an important factor. This will ensure the earliest possible notification of flights likely to be affected.

5.4.2.3.3 Unfortunately the SIGMET is frequently the weakest link in the information chain. In the case of volcanic ash, forecasters at MWOs who issue SIGMET messages are encouraged to consider the impact of such a message on flight operations.

5.4.2.3.4 Meteorological and AIS staff should ensure the correct dissemination of SIGMET and NOTAM to internationally agreed addressees with particular attention to the ICAO four-letter FIR location indicator to ensure the longest possible warning and available preparatory time for airline operations staff and flight crews.

#### 5.4.2.4 SIGWX

The inclusion of the volcanic eruption symbol on SIGWX charts is also an important warning to all users of the charts.

#### 5.4.2.5 Flight planning/flight despatch

5.4.2.5.1 As airlines and other agencies progressively automate their OPMET and AIS databases, adherence to standard formats and communications headers for vital air safety messages becomes essential.

5.4.2.5.2 All available information on the nature, extent, altitude(s) and time of the eruption or cloud position and affected flight levels, as well as speed of movement are important. If there has been an eruption in the vicinity of an airport, the operator needs to know whether any local alternates are also likely to be affected. The presence of ash cloud in the lower levels of the atmosphere may not be relevant to en-route operations but could be a considerable threat to climbing or descending traffic. No arbitrary limits can be established. Each situation will be unique and will require some degree of professional judgement.

5.4.2.5.3 Airspace congestion on many of the busier air routes can limit the available upper levels, leaving the pilot little operational flexibility. General messages (especially NOTAM) that effectively close airspace for long periods cause considerable difficulty to the user. Regular updates of SIGMETs and NOTAM are therefore essential.

5.4.2.5.4 Where an eruption is known or is believed to be of little operational impact (e.g. ash column of limited vertical extent), this should be stated in the SIGMET or NOTAM. Additionally, the SIGMET/ NOTAM should be cancelled immediately as soon as the threat is past. This will minimize the disruptive effects on air navigation and ensure the credibility of the warning system.

#### 5.4.3 Centralized operational control/flight-following

5.4.3.1 Many airlines maintain operational control over their aircraft throughout their route network from a central location. Also, the aircraft flight and fuel plans are usually generated at a central location and disseminated to the point of departure. Increasingly, this requires near-global exchanges of OPMET messages and NOTAM, plus any other information relevant to the sector in question.

5.4.3.2 Widespread use of airline company communications and reporting systems provides airlines with a means of providing the pilot with the latest available information and assists in making difficult operational decisions, such as major reroutes or diversions. The option to uplink revised navigation flight plans to the pilot via company data link communications systems will increase. Diversion aerodromes usually have to be carefully chosen both to accommodate the particular aircraft size and handling requirements and to minimize the potentially huge cost to an airline for an overnight stop with a full passenger load. Continuous situation updates are therefore required.

5.4.3.3 Close coordination between meteorological, vulcanological, ATS and AIS agencies is essential to ensure that the fullest and most recent information reaches the user as far ahead of the flight as possible.

### 5.5 VULCANOLOGICAL AGENCIES

#### 5.5.1 Volcanoes under surveillance

5.5.1.1 There are approximately 560 volcanoes for which there is evidence of an eruption during the past 500 years. Only about 170 active volcanoes are under continuous surveillance by volcano scientists. The historically active volcanoes are concentrated around the margins of the Pacific Ocean basin and make up the circum-Pacific “ring of fire”. Each volcano has been identified by the numerical identifier used in the *Catalogue of Active Volcanoes of the World*, published by the International Association of Volcanology and Chemistry of the Earth’s Interior (IAVCEI) between 1950 and 1975, and in *Volcanoes of the World*, published by the Smithsonian Institution in 1981.

5.5.1.2 A convenient source to learn about which volcanoes are under surveillance is through the directory of the World Organization of Volcano Observatories (WOVO) (see Chapter 1, 1.5.8). The directory is available free from the World Wide Web address at:

<http://www.wovo.org>

## **5.5.2 Techniques for monitoring volcanoes**

The techniques used for monitoring the world's volcanoes are briefly described in Chapter 1, Section 1.5.

### **5.5.3 Agencies responsible for monitoring volcanoes**

5.5.3.1 Typically volcanoes are monitored by scientists associated with organizations or departments of the national government. For example, in Japan, the Japanese Meteorological Agency maintains a network of approximately 83 volcano observatories and has the responsibility for reporting activity to government officials. In the United States, the United States Geological Survey — an agency of the United States Department of the Interior — has responsibility for monitoring United States volcanoes from four volcano observatories. In some countries local universities may have the responsibility for monitoring volcanoes, usually through an authorization or appropriation from the national government.

5.5.3.2 For the purposes of linking vulcanological agencies with aviation interests, ICAO has prepared the *Handbook on the International Airways Volcano Watch (IAVW) — Operational Procedures and Contact List* (Doc 9766), which *inter alia*, contains a detailed list of operational contact numbers in States concerned. This handbook is available at the International Airways Volcano Watch Operations Group (IAVWOPSG) website: [www.icao.int/anb/iavwopsg](http://www.icao.int/anb/iavwopsg) and under continuous updating due to the changing nature of some of the information contained therein. For a hard-copy version of the handbook, contact the ICAO Regional Director in your region or ICAO Headquarters in Montreal. Effective channels of communication have to be established between the vulcanological agency and the civil aviation authority in those States subject to the effects of volcanoes. Normally, the civil aviation authority will seek assistance from the vulcanological agency first and thereafter coordination is arranged along the lines of the guidance given in the procedures contained in the IAVW Handbook

### **5.5.4 Geological information relevant to aviation safety**

5.5.4.1 Geologists who study erupting volcanoes can assist in mitigating the hazards of volcanic ash through their knowledge of the following topics:

- a) nature of explosive vulcanism (dynamics of ash cloud formation and dispersal);
- b) volcanic ash (size, composition, mineralogy, physical properties, gas content);
- c) the prediction and warning of volcanic activity (monitoring volcanoes; communication with appropriate agencies);
- d) geological history of local active volcanoes; and
- e) the tracking and deposition of ash clouds.

5.5.4.2 When volcanic unrest is detected at an unmonitored volcano, scientists will respond quickly to evaluate the importance of that unrest. Such unrest may include an increase in the temperature and emissions of volcanic gases, the occurrence of earthquakes, changes in the shape of the volcano (volcano deformation), as well as other signs such as a change in the level of water in wells at a volcano, unusual melting of snow or ice, etc., as described in Section 1.5.

5.5.4.3 To evaluate unrest, scientists use a variety of instruments including temperature and gas detection samplers, seismometers and surveying instruments. Typically the information from such instruments will be collected at a central locale (the volcano observatory) where scientists can collectively evaluate the significance of their results.

5.5.4.4 If additional information about volcanoes is required, it is suggested that contact be made with the appropriate vulcanological agency in the State concerned as listed in the IAVW Handbook.

### **5.5.5 Communications links from volcano observatories**

In a typical volcano observatory, there will be various means of communicating information between the scientists and public officials. Communications may utilize telephone, fax, radio, e-mail, printed statements and interviews with the local news media. At many observatories, there will be a prioritized list of agencies that must be contacted immediately when an eruption or other significant change occurs at the volcano under surveillance. Aviation authorities are typically at the top of such call-down lists.

### **5.5.6 Level of alert colour code**

Many volcano observatories today utilize a level of alert colour code to convey in a shorthand form information about a volcano's state of unrest. The colour code recommended for use in providing information to aviation is given in *Handbook on the International Airways Volcano Watch (IAVW) — Operational Procedures and Contact List* (Doc 9766). The classification of the level of activity for a volcanic eruption in terms of the colour code can only be done by experienced vulcanologists. In view of this, it is important for the civil aviation authority in a State in which there are active volcanoes to establish contact with the appropriate vulcanological agency and encourage the use of the aviation colour code when providing information to aviation. This ensures that the information provided may be included in the ASHTAM in terms of the colour code.

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*Editorial Note.*— Figures for Chapter 5 not available and no change, see hard copy of the manual.

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## **Chapter 6**

### **THE INTERNATIONAL AIRWAYS VOLCANO WATCH (IAVW)**

#### **6.1 GENERAL**

The definition of the IAVW given in Annex 3 is as follows:

International airways volcano watch (IAVW). International arrangements for monitoring and providing warnings to aircraft of volcanic ash in the atmosphere.

*Note.— The IAVW is based on the cooperation of aviation and non-aviation operational units using information derived from observing sources and networks that are provided by States. The watch is coordinated by ICAO with the cooperation of other concerned international organizations.*

Put in its simplest terms, the role of the IAVW is to keep aircraft in flight and volcanic ash in the atmosphere entirely separate. Nothing can be done to prevent volcanic ash erupting into the atmosphere and being carried by the upper winds across international air routes. The aviation community has the responsibility to ensure, as far as possible, that when this happens, the ash cloud is monitored, pilots concerned are advised and aircraft routed safely around it.

#### **6.2 STRUCTURE OF THE IAVW**

The IAVW consists of two parts, an observing part comprising observation sources, as follows:

- a) observations from existing ground-based stations drawn from all known organized international observing networks regardless of their particular specialized function;
- b) special air-reports; and
- c) observations from satellites (meteorological and non-meteorological);

and an advisory warning part comprising advisory/ warning messages, as follows:

- d) NOTAM or ASHTAM initiated by ACCs and issued by AIS units;
- e) SIGMETs issued by MWOs; and
- f) volcanic ash advisory messages issued by VAACs.

The overall structure of the IAVW is shown diagrammatically in Figure 6-1 and in terms of the relevant international regulatory provisions in Figure 6-2.

#### **6.3 OBSERVING PART OF THE IAVW**

##### **6.3.1 Ground-based observing stations**

Following a request from ICAO, a number of international organizations which coordinate existing international ground-based observing networks for various scientific or humanitarian purposes, and ICAO Contracting States, agreed to cooperate in the establishment of the IAVW. The organizations and the observing networks concerned were:

- a) the World Organization of Volcano Observatories (WOVO):

- volcano observatories
  - vulcanologists' internet
  - seismological stations
- b) the World Meteorological Organization (WMO):
- meteorological observatories (including those located at aerodromes)
  - climatological stations
  - hydrological and rainfall stations
  - agricultural stations
  - merchant ships
- c) the United Nations Disaster Relief Organization (UNDRO):
- field relief stations (for volcanic eruptions)
- d) ICAO Contracting States:
- general aviation
  - police/military posts
  - border customs/immigration posts
  - forestry stations
  - national park stations
  - geological agencies
  - inshore fishing fleets
- e) the United Nations Comprehensive Nuclear Test Ban Treaty Verification Networks.

The relevant international regulatory and procedural documents which govern the work of the organized networks have been amended to indicate that, if their observing staff see or learn of a volcanic eruption or a volcanic ash cloud, the information must be sent immediately to the nearest area control centre or meteorological watch office through existing dedicated communications channels or by telephone, telex or facsimile.

### **6.3.2 Airborne observations**

6.3.2.1 Mention was made in Chapter 1 that only a minority of active volcanoes is monitored on the ground, which means that pilots with their commanding view from the cockpit and regular travel over remote areas are often the first to observe a volcanic eruption or volcanic ash cloud, and therefore, may well be the first line of defence. In view of the danger volcanic ash presents to aircraft, however, it is appreciated that this is not an acceptable situation, and eventually must become the exception rather than the rule. Nevertheless, until such time as the world's active volcanoes are monitored more effectively, on many occasions pilots will continue to be the first to report volcanic activity.

6.3.2.2 In order to assist pilots in making these reports, volcanic activity, volcanic eruptions and volcanic ash clouds were included in the international regulatory documents as phenomena warranting the issuance of a special air-report. Operational tests were conducted by U.S. airlines under the guidance of the American Airline Pilots Association (ALPA) and also by

Qantas, and the results of these tests were combined by the ICAO VAW Study Group to produce an international special air-report of volcanic activity reporting (VAR) format. This format is given in Appendix 1 of the *Procedures for Air Navigation Services — Rules of the Air and Air Traffic Services* (PANS-RAC, Doc 4444), and a copy is provided in Figure 6-3. The special air-report of volcanic activity (model VAR) is divided into two sections. Section 1 includes basic aircraft identification and position and the minimum information required immediately, i.e. the volcanic activity observed and wind/temperature at the flight level. This information is to be transmitted by radio to ATS units as soon as pilot workload permits. The wind/temperature information is included in the first section because it is of assistance to meteorologists in predicting the initial movement of the ash cloud at that flight level. When time permits, the pilot is encouraged to complete Section 2 of the message format giving additional details of the eruption, ash cloud and, if relevant, the effect on the aircraft. This information is handed in to ground personnel as a complete written post-flight special air-report at the next point of landing and is of assistance to vulcanologists in determining the type of eruption. The visual observation of pre-eruption volcanic activity and volcanic ash cloud by pilots is dealt with in 3.2.1 of this manual and the clues to warn the pilot that the aircraft has actually entered a volcanic ash cloud are discussed in 3.2.2. Aircraft engine and sensor anomalies which also assist the pilot in this latter regard are dealt with in 4.3. The requirements for pilots to report volcanic activity have been well publicized and supported throughout the aviation industry, due to the efforts of IATA and IFALPA, and there must be very few pilots by now who are unaware of these requirements.

### **6.3.3 Space-based observation**

6.3.3.1 The final part of the IAVW observing triad comprises the observation of volcanic eruptions and ash cloud from satellites. The various satellites involved, the current data interpretation and analysis techniques used, and the expectations for future satellite sensors and systems are discussed in 3.3. For the most part, the satellites which are currently used for observing volcanic eruptions and volcanic ash cloud are polar-orbiting and geostationary meteorological satellites. These satellites form an integral part of the Global Observing System of the World Weather Watch which is coordinated and administered by WMO.

6.3.3.2 Other satellites and sensors which are of interest in the monitoring of volcanic eruptions and ash cloud, which are also discussed in Chapter 3, include environmental satellites, and sensors to detect strato-spheric ozone which are currently operating on certain polar-orbiting meteorological satellites. These satellites and sensors also fall under the aegis of WMO in respect of their importance in environmental and climatological studies. It is the intention of WMO that the whole world will continue to be monitored by both polar-orbiting and geostationary meteorological satellites for the foreseeable future and, national budgets permitting, follow-on launches of replacement satellites for both series are planned at least through the current decade. WMO has committed itself to cooperating with ICAO in the development of satellite techniques in order to steadily improve the effectiveness of satellite data interpretation and analysis in monitoring volcanic eruptions and ash cloud. The VOLCAM-dedicated UV/IR camera package proposed by NASA to monitor volcanic eruptions and ash cloud from geostationary satellites described in 3.3.4.4 would, if it came to fruition, provide a quantum leap in the efficacy of the IAVW and the protection of aircraft.

## **6.4 ADVISORY AND WARNING PART OF THE IAVW**

### **6.4.1 Area control centres and flight information centres**

6.4.1.1 Airspace around the world is divided by regional agreement into FIRs throughout which flight information and alerting service is provided. Within these regions various control areas and zones are designated in which air traffic control service is provided for flights conducted under instrument flight rules, such as around airports and along air routes. ACCs are units established by States to provide air traffic control service to controlled flights in control areas under their jurisdiction. FICs are units established by States to provide flight information service and alerting service. The ACC and FIC are in radio contact with all aircraft in flight operating within and through their FIR via the aeromobile communications service. These units are, therefore, the critical interface between ground units and aircraft in flight. In addition to the air-ground communications through air traffic services units, most of the larger airline companies also maintain data link communications between their centralized operational control units on the ground and the company fleet of aircraft. The airlines transmit available operational information, including relevant meteorological information to their aircraft fleet in addition to specific “company” information.

6.4.1.2 Among its responsibilities, the ACC/FIC has to keep aircraft advised of operational information which could affect them. Such information may be exchanged between ACCs/FICs in adjacent FIRs by radio, telephone and by NOTAM. The NOTAM is a message in a specified format containing information concerning, *inter alia*, hazards, the timely knowledge of which is essential to personnel concerned with flight operations. NOTAM may be initiated by ACCs, for example for volcanic ash affecting certain air routes, and are exchanged on the aeronautical fixed telecommunication network (AFTN) between AIS units. In the case of information of immediate concern to aircraft, again volcanic ash would be a good example, the information received by an ACC in a NOTAM is transmitted immediately by radio to aircraft in flight concerned. NOTAM also form part of the briefing documentation for aircrew prior to take-off and at the flight planning stage. In addition to information on the volcanic eruption and/or volcanic ash cloud, the NOTAM would normally include information on the air routes closed and alternative routing to avoid the ash cloud. It is essential that NOTAM for volcanic eruptions/ash cloud are cancelled as soon as it is considered that the volcano has reverted to its normal state and the airspace is no longer contaminated by volcanic ash, otherwise vast volumes of airspace may be unnecessarily denied to aircraft, thereby causing considerable extra costs to the airlines. A special series NOTAM called the ASHTAM has been introduced specifically for volcanic activity. States may choose to use either format, but are encouraged to use the ASHTAM because the name immediately denotes its content and facilitates the routing of the information to the aircraft quickly.

## 6.4.2 Meteorological watch offices

6.4.2.1 Once an ICAO Contracting State accepts responsibility for providing air traffic services within an FIR or control area, it also has to establish an MWO for that FIR or control area, or arrange for another State to undertake this responsibility. The MWO maintains a watch over the meteorological conditions in the FIR or control area and issues SIGMET and AIRMET messages, as necessary, warning aircraft of specified observed or forecast en-route weather phenomena which may affect the safety of aircraft operations. The AIRMET message comprises information on weather phenomena of specific concern to low-level flights below flight level 100 (or 150 in mountainous areas) which has not already been included in the area forecasts provided for those low-level flights and/or a SIGMET (which may concern flights at any flight level). Volcanic ash is already included as a phenomenon which warrants issuance of a SIGMET (for whatever flight levels concerned) and, therefore, is not included in the list of phenomena warranting issuance of an AIRMET.

6.4.2.2 The SIGMET is issued for a validity period of from four to six hours, but in the special case of volcanic ash and tropical cyclones the validity period should normally be for the maximum period of six hours. In addition, because volcanic ash or a tropical cyclone are phenomena which could necessitate a delay in aircraft dispatch or rerouting at the flight planning stage, especially for long-haul flights, provision was made in the SIGMET for the addition of an “outlook” for these two phenomena for up to a further twelve hours. An example of such a SIGMET is as follows:

### SIGMET FOR VA

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YUDD SIGMET 2 VALID 211100/211700 YUSO-  
YUDD SHANLON FIR/UIR VA ERUPTION MT ASHVAL LOC S1500 E07348 VA CLD OBS AT 1100Z FL310/450  
APRX 220KM BY 35KM S1500 E07348 – S1530 E07642 MOV ESE 65KMH FCST 1700Z VA CLD APRX S1506 E07500  
– S1518 E08112 – S1712 E08330 – S1824 E07836  
OTLK 212300Z VA CLD APRX S1600 E07806 – S1642 E08412 – S1824 E08900 – S1906 E08100 220500Z VA CLD APRX  
S1700 E08100 – S1812 E08636 – S2000 E09224 – S2130 E08418
```

*Meaning:* The second SIGMET message issued for the SHANLON\* flight information region (identified by YUDD Shanlon area control centre) by the Shanlon/International\* meteorological watch office (YUSO) since 0001 UTC; the message is valid from 1100 UTC to 1700 UTC on the 21st of the month; volcanic ash eruption of Mount Ashval\* located at 15 degrees south and 73 degrees 48 minutes east; volcanic ash cloud observed at 1100 UTC between flight levels 310 and 450 in an approximate area of 220 km by 35 km between 15 degrees south and 73 degrees 48 minutes east, and 15 degrees 30 minutes south and 76 degrees 42 minutes east; the volcanic ash cloud is expected to move east-southeastwards at 65 kilometres per hour; at 1700 UTC the volcanic ash cloud is forecast to be located approximately in an area bounded by the following points: 15 degrees 6 minutes south and 75 degrees east, 15 degrees 18 minutes south and 81 degrees 12 minutes south, 17 degrees 12 minutes south and 83 degrees 30 minutes east, and 18 degrees 24 minutes south and 78 degrees 36 minutes east.

*Outlook:* The volcanic ash cloud at 2300 UTC on the 21st of the month is expected to be located approximately in an area bounded by the following points: 16 degrees south and 78 degrees 6 minutes east, 16 degrees 42 minutes south and 84 degrees 12 minutes east, 18 degrees 24 minutes south and 89 degrees east, and 19 degrees 6 minutes south and 81 degrees east; the volcanic ash cloud at 0500 UTC on the 22nd of the month is expected to be located approximately in an area bounded by the

following points: 17 degrees south and 81 degrees east, 18 degrees 12 minutes south and 86 degrees 36 minutes east, 20 degrees south and 92 degrees 24 minutes east, and 21 degrees 30 minutes south and 84 degrees 18 minutes east.

6.4.2.3 In the event that a volcanic eruption ejects volcanic ash into the atmosphere in a particular FIR, or volcanic ash is transported into the FIR from an adjacent FIR by the upper winds, the MWO responsible for that FIR is required to issue a SIGMET for volcanic ash. Issuance of the first SIGMET simply indicating the existence of a volcanic ash cloud (including volcano name, location, possible ash height and direction, if known) from a particular volcano is a straightforward matter for any MWO. Reference to Chapter 3, Sections 3.3 and 3.4, however, indicates that substantial technical capabilities are required of an MWO in order to issue subsequent SIGMETs with 12-hour “outlooks” for the movement of the volcanic ash. As a minimum, the MWO should have reliable reception of polar-orbiting and geostationary satellites, including AVHRR satellite data and be in a position to manipulate, analyse and interpret the data in order to discriminate volcanic ash clouds from normal water/ice clouds. In addition, the MWO has to be able to forecast the trajectory of the volcanic ash cloud, which is a complex undertaking. It was appreciated from the beginning of the establishment of the IAVW that most MWOs do not have these capabilities. In view of this, ICAO has designated, on advice from WMO, nine VAACs whose responsibility it is to provide advice to MWOs and ACCs in their area of responsibility of the extent and forecast movement of the volcanic ash.

### 6.4.3 Volcanic ash advisory centres

6.4.3.1 The role of a VAAC is to provide expert advice on a 24-hour watch to ACCs/MWOs in its area of responsibility (see Figure 6-4) regarding the extent and forecast movement of a volcanic ash cloud. This information is required by the MWOs in order to include a 12-hour outlook in SIGMETs issued for volcanic ash. The VAACs monitor the volcanic ash cloud using the data received from various meteorological satellites and forecast the movement of the ash cloud using volcanic ash transport and dispersion computer models. The techniques employed by the VAACs are described in detail in Chapter 3.

6.4.3.2 The following VAACs have been designated by ICAO to provide advice to MWOs on the extent and forecast movement of volcanic ash within an agreed area of responsibility:

Anchorage, United States; Buenos Aires, Argentina; Darwin, Australia; London, United Kingdom; Montreal, Canada; Tokyo, Japan; Toulouse, France; Washington, United States; and Wellington, New Zealand.

The VAAC areas of responsibility as currently agreed, are shown in Figure 6-4.

6.4.3.3 Under normal circumstances, a VAAC will be notified by one of its associated MWOs that a volcanic eruption has occurred in its FIR and at the same time the MWO will request advisory information. The VAAC immediately initiates the computer volcanic ash transport and dispersion model in order to provide advice on the forecast trajectory of the volcanic ash. The VAAC then checks the latest satellite information from all available sources to assess if the ash is discernible from satellite data and, if so, its extent. This information is passed immediately to the MWO and ACC/FIC together with the forecast volcanic ash trajectory if this is available at the same time. Initial confirmation that the volcanic ash is indeed detectable from satellite data and its extent is extremely important information for the MWO and ACC/FIC as it gives some initial measure of confidence for the ACC/FIC to reroute aircraft and/or activate, as necessary, ATC contingency arrangements. The VAAC concerned thereafter continues to monitor satellite data and provides regular volcanic ash trajectory forecasts to the MWO, ACC/FIC and airlines until such time as the eruption ceases and/or the airspace is no longer contaminated by ash. Arrangements have been made so that, if for any reason a VAAC is not in a position to provide the volcanic ash trajectory forecast, one of the other VAACs could be requested to do so.

6.4.3.4 In order to provide guidance to States, a set of IAVW procedures which reflect the foregoing responsibilities has been developed by ICAO and included in the *Handbook on the International Airways Volcano Watch (IAVW) — Operational Procedures and Contact List* (Doc 9766). In addition, the relevant ICAO Annexes (Annexes 3, 10 and 11) contain provisions concerning the role of the VAACs, based on the IAVW procedures.

## 6.5 COMMUNICATIONS AND COORDINATION IN THE IAVW

6.5.1 The communications links between the various entities in the IAVW are shown in Figure 6-1. On the aviation side, the communications links between air traffic services, meteorological services and airlines are of long standing and should

already be fully operational and reliable. Having said this, however, it should also be stated that in some instances, experience has shown that while the links themselves may be functional, the coordination necessary to make effective use of such links is sometimes lacking. This has been found to be particularly the case between ACCs/FICs and MWOs, with the result that there have been occasions when NOTAM were issued for volcanic ash, but no parallel SIGMET was issued for the same FIR, or information in the SIGMET and NOTAM was inconsistent. Effective coordination between the ACC/ FIC and MWO is a two-way street and is funda-mental to the entire SIGMET system, and especially critical for the IAVW which is unique in that it requires the issuance of both NOTAM and SIGMETs for a “weather phenomenon”. Although lack of effective coordination between the ACC/FIC and MWO has been the exception rather than the rule, it has been emphasized here because, with just one lapse in attention, volcanic ash has the potential to cause a major aircraft accident. Therefore, no derogation whatever in the coordination between the ACC/FIC and MWO in this regard can be accepted, however infrequently it might occur. If the MWO learns of a volcanic eruption or volcanic ash cloud in its FIR or in adjacent FIRs, the ACC/FIC must be informed **immediately**, and *vice versa* if the ACC/FIC learns of the volcanic eruption or volcanic ash cloud first. Subsequent issuance of NOTAM and SIGMETs must be the subject of continuous mutual coordination so that the information given therein is consistent.

6.5.2 Mention was made in the previous paragraph that, at the time of the establishment of the IAVW, com-munication links between operational units in the aviation and meteorological communities were of long standing. There was no similar history of long-standing communi-cations arrangements between the vulcanological agencies and the aviation community. This meant that these critical links had to be set up virtually from scratch by States whose FIRs contain active or potentially active volcanoes. Communications between volcano observatories (more often than not located in remote and mountainous areas) and the central vulcanological agency headquarters are the first link in the chain. These links have already been established for national volcano monitoring purposes and generally do not involve the aviation community. Communications are generally by telephone or radio, but in some cases this has to be done through third parties or at least using third-party equipment. As indicated in Chapter 1, only a minority of the world’s active volcanoes is monitored continuously. The next link in the chain is between the vulcanological agency and the aviation community, and this is normally by telephone or fax. These links are established specifically to support the IAVW and, as volcanic ash in the atmosphere is of primary concern only to aviation, it is the civil aviation authority that should take the lead in establishing and maintaining effective links between the ACC/FIC, MWO and the vulcanological agency. The flow of vulcanological information from observatories is normally routed through the vulcanological headquarters or major field offices before it reaches the ACC/FIC or MWO, in order to ensure that an expert analysis of the information is done by a vulcanologist. The same arrangement normally applies to vulcanological information provided by other voluntary observing sources such as police/military, customs/immigration and forestry posts. Exceptions to this would be vulcanological information provided by domestic aircraft and the various meteorological observ-atories, all of which are able to make contact with the ACC/FIC or MWO directly (with one or through the other).

6.5.3 A list of operational contact points in the IAVW between vulcanological agencies, meteorological watch offices and area control centres has been produced by ICAO and was originally circulated to States annually. The list contains telephone and fax numbers of the contact points in each State involved in the IAVW, which enables interested parties outside a State to contact key personnel, as necessary, in the event information is required concerning a volcanic eruption or volcanic ash cloud. This list, together with the IAVW Operational Procedures, now comprises the IAVW Handbook.

## **6.6 NON-REAL-TIME SUPPORT TO THE IAVW**

### **6.6.1 The Smithsonian Institution, Washington, D.C.**

6.6.1.1 This institution maintains a global database of volcanoes and volcanic eruptions and operates the Global Volcanism Network. This database is accessible by electronic means and is also available in book form under the title *Volcanoes of the World*. A monthly bulletin is published which provides an analysis by vulcanologists of recent volcanic activity around the world. In order to provide background information on the global status of volcanoes to ACCs/FICs, MWOs and VAACs, the Smithsonian Institution kindly agreed to send copies of the bulletin to ACCs/FICs, MWOs and VAACs requiring it. This arrangement was made on the understanding that reports of volcanic activity received by the aviation community, such as in special air-reports, would be forwarded to the Smithsonian Institution to assist them in updating their global volcanism database. These arrangements have worked well and the ACCs/FICs, MWOs and VAACs are receiving the bulletin regularly.

6.6.1.2 In addition to the foregoing, arrangements have been made for regular consultations to be conducted between VAACs and the Smithsonian Institution by conference telephone and e-mail in order for VAACs to maintain currency with the activity status of volcanoes around the world.

## **6.7 TRAINING AND AUDIO-VISUAL AIDS**

6.7.1 As is the case with all operational fields, the importance of the training of operational personnel cannot be over-emphasized. In particular, in the case of volcanic ash, its incidence in any one FIR is likely to be infrequent, and the familiarity of operational personnel with the relevant local staff instructions over time may diminish. In certain FIRs, although dangerous volcanoes exist, there could be many decades between eruptions, and unless the volcanic ash procedures form an integral part of initial and refresher training courses for pilots, flight dispatchers, ATC, MET and vulcanological personnel, the procedures are less likely to be applied effectively when they are needed. In many cases, to an extent, it may be possible to treat volcanic ash as any other en-route hazard, so that the local staff instructions and contingency arrangements are more general and cover all hazards. This approach is illustrated in the case of the “weather deviation procedures for oceanic controlled airspace” used by the Civil Aviation Authority in Australia and described in Chapter 5, 5.2.4.3, and Appendix D.

6.7.2 Two volcanic ash posters have been published by ICAO in English, French, Russian and Spanish, one providing general guidance to aircrew on action recommended if an aircraft inadvertently encounters a volcanic ash cloud, and the other providing guidance on the use by pilots of the ICAO Special Air Reporting Form on volcanic activity. Details of the posters are provided in Appendix E ICAO has also produced French, Russian and Spanish versions of the video “Volcanic Ash Avoidance” originally produced in English by the Boeing Airplane Company. A world map of volcanoes and principal aeronautical features produced by Jeppesen, Sanderson Inc. and the U.S. Geological Survey, with the assistance of other organizations including ICAO, was distributed to States in English with explanatory text in French, Russian and Spanish by ICAO and WMO. A video has also been issued by the United States Federal Aviation Administration (in English) providing a briefing for air traffic controllers on the hazards of volcanic ash to aviation.

6.7.3 A number of ICAO/WMO workshops and seminars have been organized in those ICAO regions most concerned with volcanic activity, including the Asian, European, Caribbean and South American regions.

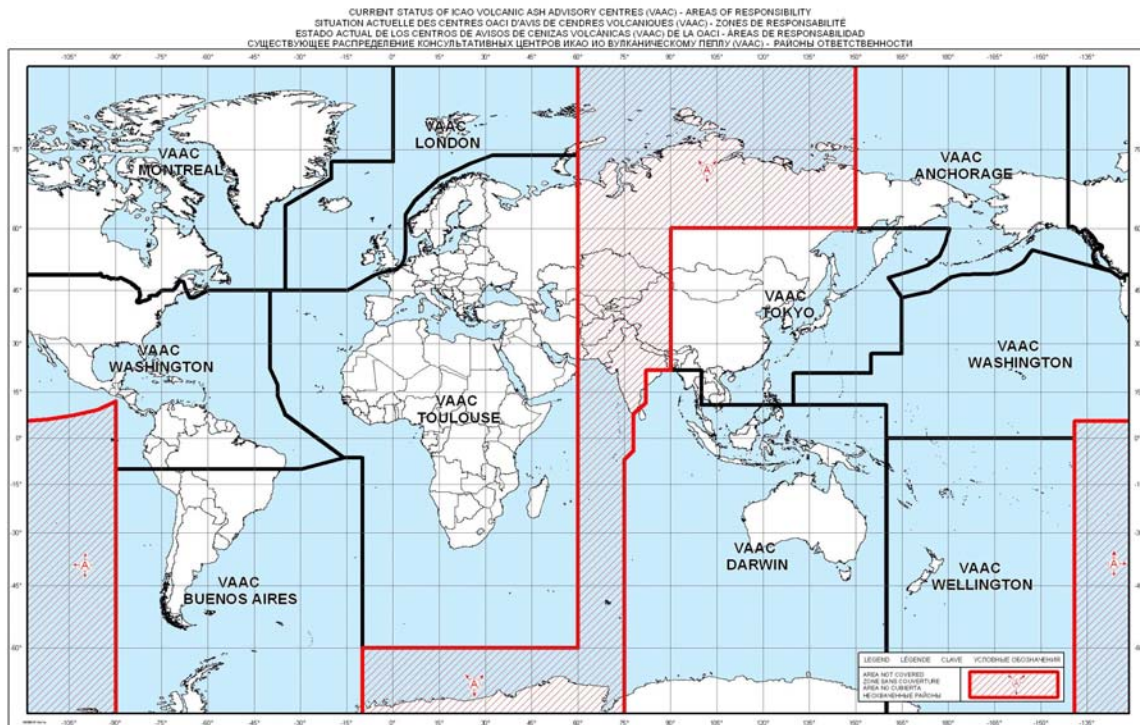
## **6.8 OPERATION OF THE IAVW**

6.8.1 The average frequency of Plinian volcanic eruptions is discussed in general terms in Chapter 1, but it is instructive to look at the real picture over the past twenty years in order to gauge how often aviation had cause for concern. In Appendix F is a list of reported volcanic eruptions since 1980 which were assessed as having a volcanic explosivity index (VEI) of 3 or more, and also those of lesser VEI but which could still cause difficulties for aviation due to the presence of volcanic ash in the atmosphere. Those which were known to have had an impact on aviation, most of which involved activation of the IAVW, are denoted by an asterisk. In Appendix G is the list of volcanoes contained on the world map of volcanoes and principal aeronautical features referred to in 6.7.2. In addition, a database and analysis of actual aircraft encounters with volcanic ash since 1980 compiled by the USGS with the cooperation of aircraft and engine manufacturers is provided in Appendix H.

6.8.2 Reference to these appendices shows clearly that there have been numerous eruptions of direct concern to aviation in the last twenty years and the number of actual aircraft encounters with volcanic ash has been worryingly high. States and international organizations have expended much effort and many resources to mitigate the problem, and the activation of the IAVW has become more frequent and more effective over the period as the system gradually became established and operational units became increasingly familiar with their responsibilities. The designation by ICAO of nine VAACs to provide volcanic ash advisory information to MWOs and ACCs/FICs, which was completed at the end of 1996, provided a marked overall improvement in the efficacy of the IAVW as each VAAC gained experience and this experience was shared among all VAACs.

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*Editorial Note.*— Figures 6-1 to 6-3 not available and no change, see hard copy of the manual.  
*Replace Figure 6-4 by the attached*



**Figure 6-4 Current status of ICAO volcanic ash advisory centres (VAACs) — areas of responsibility**

## INTRODUCTION TO PART II

The accident which occurred at the Chernobyl nuclear reactor in the Ukraine in April 1986 produced a cloud of radioactive materials and debris which was reported to have reached an altitude of at least 3 or 4 km. The potential danger this type of cloud posed for civil aviation prompted the International Federation of Air Line Pilots' Associations (IFALPA) to request ICAO to develop the necessary arrangements to ensure that information on the extent and movement of such clouds should be provided in a timely manner to aircraft and aerodromes likely to be affected. In addition to the problem of radioactive materials in the atmosphere, IFALPA also requested similar action in respect of the hazard posed to civil aviation by the release of toxic chemicals into the atmosphere following industrial or transport accidents.

The Air Navigation Commission (ANC) acceded to these requests and an appropriate task was introduced into the technical work programme.

It was noted at the time that, at least from the operational standpoint, there were similarities between these problems and the problem of volcanic ash in the atmosphere. Accordingly, the ANC instructed the Secretariat to develop the necessary arrangements and procedures for the monitoring and provision of warnings to aircraft of radioactive materials and toxic chemicals in the atmosphere with the assistance of the Volcanic Ash Warnings Study Group. In this regard, the group was strengthened by the addition of a member nominated by the International Atomic Energy Agency (IAEA).

In formulating the task, it was acknowledged that most States already had, or should have had, national emergency procedures to deal with a nuclear accident in their own country or the transport of clouds of radioactive materials across national boundaries. In the case of toxic chemicals, at least some States were known to have taken this particular hazard into account in their national emergency procedures. ICAO, therefore, wished specifically to focus on aircraft in flight to ensure that such aircraft were not "overlooked" in emergency procedures and to explore the possibility of minimizing the time for the notification of pilots about a cloud of radioactive materials by arranging for direct contact between the IAEA and ACCs/FICs.

The foregoing task is complex and of a sensitive nature and has not yet been completed. The chapters which follow, therefore, essentially provide a description of an interim situation pending the development, as necessary, of further international arrangements and procedures.

**Chapter 7**  
**RELEASE INTO THE ATMOSPHERE OF**  
**RADIOACTIVE MATERIALS AND TOXIC CHEMICALS**  
**FOLLOWING INDUSTRIAL ACCIDENTS**

**7.1 RADIOACTIVE MATERIALS**

7.1.1 The attention of the world was focused on this problem in April 1986 when radioactive debris was released into the atmosphere from reactor 4 of the Chernobyl nuclear power plant in the Ukraine. The release of radioactive debris was the result of explosions following an experiment to test the safety of the reactors if two breakdowns were to occur simultaneously. Debris released in the early period of the accident, while the core and the expelled debris were still extremely hot, rose to 1 or 2 km<sup>1</sup>. Subsequent emissions were much cooler and tended to travel over long distances in the boundary layer, except when advected upwards to 3 or 4 km in frontal and convective clouds.

7.1.2 The radioactive debris comprised numerous radio nuclides from the reactor. The most important from the health standpoint were iodine-131 (a short-lived isotope which contaminates grass and thereby cow's milk and thence human thyroid glands and may be inhaled directly); caesium-134 (half-life of two years); and caesium-137 (half-life of thirty years). All of the fore-going can accumulate in the human body and have been implicated in causing cancer. Iodine-131 debris can be in gaseous and particulate form. The transport of the radioactive debris in the atmosphere is controlled on the one hand by atmospheric winds including wind shear and instability (frontal and convective clouds), and on the other hand by the dry deposition of the larger particles due to gravity and wet deposition due to scavenging of gaseous and industrial particulate matter by rainfall.

**7.2 TOXIC CHEMICALS**

7.2.1 In the case of accidents involving chemicals, these have tended to be on a much smaller, usually local, scale. These accidents have been caused by explosions in factories where industrial chemicals are made; as a result of fires in chemical factories; due to railway/road accidents during the transport of industrial chemicals; or due to leaks/explosions at natural gas wells and storage facilities. The toxic chemical clouds are more often than not in gaseous form and, unless opaque, are very difficult to track. Fortunately, being on a local scale, such clouds tend to drift mainly in the boundary layer near the ground and dissipate quickly.

7.2.2 A number of accidents involving toxic chemicals have been reported which affected aircraft operations. One example concerned a leak which occurred on 25 September 1989 in Europe's largest underground natural gas storage caverns near Chemery, France. The natural gas leaked into the atmosphere at a rate of over 5 million ft<sup>3</sup>/hour, and local air traffic operating into a nearby aerodrome had to be diverted. The leak was finally plugged on 27 September 1989.

7.2.3 One of the fundamental difficulties in dealing with accidents involving toxic chemicals is the huge number of potential chemicals involved. Any gas which totally replaces the oxygen in the air in the cockpit has the potential to incapacitate the flight crew. For example, nitrogen or carbon dioxide are not specifically toxic, in fact they are breathed constantly, but if a high concentration of these gases excluded sufficient oxygen from the cockpit, it would of course become lethal to the aircrew. This means that the effect of toxic gases in the cockpit could be the immediate incapacitation of the flight crew and the loss of the aircraft and passengers.

1. F.B. Smith, "Lessons from the dispersion and deposition of debris from Chernobyl", *Meteorological Magazine*, Vol. 117, Meteorological Society, London, 1988.

## **Chapter 8**

### **EFFECT ON AIRCRAFT OPERATIONS**

#### **8.1 EFFECT OF RADIOACTIVE MATERIALS**

8.1.1 If an aircraft encountered a cloud of radioactive materials in the atmosphere from a nuclear accident, the aircrew and passengers would be unlikely to be affected immediately and, therefore, the aircrew would not be incapacitated. The hazard is more of a long-term effect on the health of those inhaling or ingesting the radioactive materials (breathing or eating). The air conditioning filters on board aircraft are too coarse to filter out radio nuclide particles in a radioactive cloud, hence these would pass more or less unmodified into the aircraft air circulation system. The exception to the foregoing scenario would be the unlikely case of an aircraft flying at low altitude directly above the reactor at the time of the accident and being affected by the blast itself and/or the intense but short-range radiation produced in the initial explosion. Areas around nuclear facilities are usually designated by States as danger areas, expressly to ensure that such facilities are not overflown by aircraft.

8.1.2 While the potential danger of the radioactive cloud to aircraft in flight is clear, there is also the effect on the “collective mind” of the traveling public to be considered. Unless extreme care is taken regarding the wording of public information and the timeliness of its issuance, a negative (and likely exaggerated) impression may be gained. This can have a widespread ripple effect throughout the air travel industry causing problems for the travel agencies through to the airline ticket counters. The manner in which information on emergency situations is handled varies considerably from one State to another, although guidance in the case of nuclear accidents is provided by the IAEA<sup>1</sup>.

8.1.3 The effect on aerodrome operations depends on whether or not the aerodrome is in the path of the radioactive cloud. If so, the aerodrome and facilities would come under the State emergency plan in the same way as other public facilities. When the aerodrome is not directly affected by the radioactive cloud but air traffic is scheduled to transit the affected area, the situation is more complicated. In this case, the indirect effect of air traffic diversions and delays on the aerodrome operations can be considerable, but the traveling public, receiving information from numerous official and unofficial (media) sources, may have a totally confused appreciation of the situation. The prognosis and the replanning of travel arrangements are likely to be rather more difficult than for delays due to weather, which at least are well understood.

#### **8.2 EFFECT OF TOXIC CHEMICALS**

It was indicated in the previous chapter that the accidental release of a cloud of toxic chemicals, although usually of a local nature, if encountered by an aircraft could cause the immediate incapacitation of the aircrew. Generally speaking, the risk is likely to be highest for aircraft operating at low level, e.g. landing, taking-off or circling at an aerodrome. The emergency is usually local, low-level, and short-lived because of the speed with which emergency personnel work to contain or extinguish such accidents or fires.

1. “Guidance on International Exchange of Information and Data following a major nuclear accident on Radiological Emergency”, International Atomic Energy Agency, Publication STI/PUB/914, Vienna, 1992.

**Chapter 9**  
**NATIONAL AND INTERNATIONAL ARRANGEMENTS AND PROCEDURES TO DEAL WITH THE  
HAZARD TO AIRCRAFT**

**9.1 ACCIDENTAL RELEASE OF  
RADIOACTIVE MATERIALS AND TOXIC  
CHEMICALS INTO THE ATMOSPHERE**

9.1.1 The provision of national information on accidents in which radioactive materials or toxic chemicals are released into the atmosphere normally forms part of a State's emergency plan. On this assumption, appropriate provisions have been introduced into the relevant ICAO regulatory documents (Annex 11 — *Air Traffic Services*, Annex 15 — *Aeronautical Information Services*, the *Procedures for Air Navigation Services — ICAO Abbreviations and Codes* (PANS-ABC, Doc 8400) and the *Procedures for Air Navigation Services — Rules of the Air and Air Traffic Services* (PANS-RAC, Doc 4444)) requiring that any information on such accidents available nationally should be provided by the responsible ACC to aircraft in flight likely to be affected in the FIR concerned. A specific designator "WR" is provided for in the NOTAM format used to disseminate information among aeronautical information services units, and thence to air traffic services personnel, e.g the ACC.

9.1.2 The problem becomes more complex when a nuclear or chemical accident occurs in a neighbouring State. Such information should be passed by radio, telephone and NOTAM from the ACC responsible for the FIR in which the accident occurred to the ACCs of adjacent FIRs. This ensures that aircraft in flight or about to depart for the affected FIR are advised of the situation in time to take the necessary action.

9.1.3 The requirement for States to notify other States of a nuclear accident is derived from the United Nations *Convention on Early Notification of a Nuclear Accident*. A parallel instrument, the *Convention on Assistance in Case of a Nuclear Accident or Radiological Emergency*, ensures that the State affected may seek and be provided with assistance from other States in order to minimize the consequences of the accident. Both of these conventions were adopted by the IAEA in 1986/1987, in the aftermath of the Chernobyl accident in April 1986.

9.1.4 In order to give practical effect to these conventions, the IAEA, together with other interested international organizations, have developed through the United Nations Inter-Agency Committee for Response to Nuclear Accidents, a set of internationally-agreed procedures (referred to as the "Convention Information Structure (CCI)"). Of particular interest to aviation is the specific set of procedures agreed between the IAEA and the WMO. The initial notification of the accident comprises the following information:

- statement that an accident has occurred;
- nature of the accident;
- time of occurrence; and
- exact location of the accident.

Following notification, States which may be physically affected are provided by the IAEA with information regarding trajectory forecasts for the radioactive materials released into the atmosphere. In order to provide this, the WMO has designated a number of Regional Specialized Meteorological Centres (RSMCs) with the responsibility of providing forecast charts (output products) for the trajectory and deposition of radioactive materials accidentally released into the atmosphere. Eventually, it is intended that two RSMCs be designated per WMO Region. The RSMCs designated up to the time of publication are: Beijing, Bracknell, Melbourne, Montreal, Obninsk, Tokyo, Toulouse and Washington. Examples of the output products from one RSMC for a hypothetical accidental release of radioactive materials are given in Figures 9-1a) and b). At the time of writing, a proposal had been developed for the provision of the output products from the RSMCs to be sent to ACCs/FICs concerned. Moreover, the proposal also provided for the inclusion of a symbol indicating "radioactive materials in the atmosphere" on WAFS SIGWX charts in a similar manner to the inclusion of the "volcanic activity" symbol mentioned in 5.3.5. The ICAO regulatory provisions governing these procedures are shown diagrammatically in Figure 9-2.

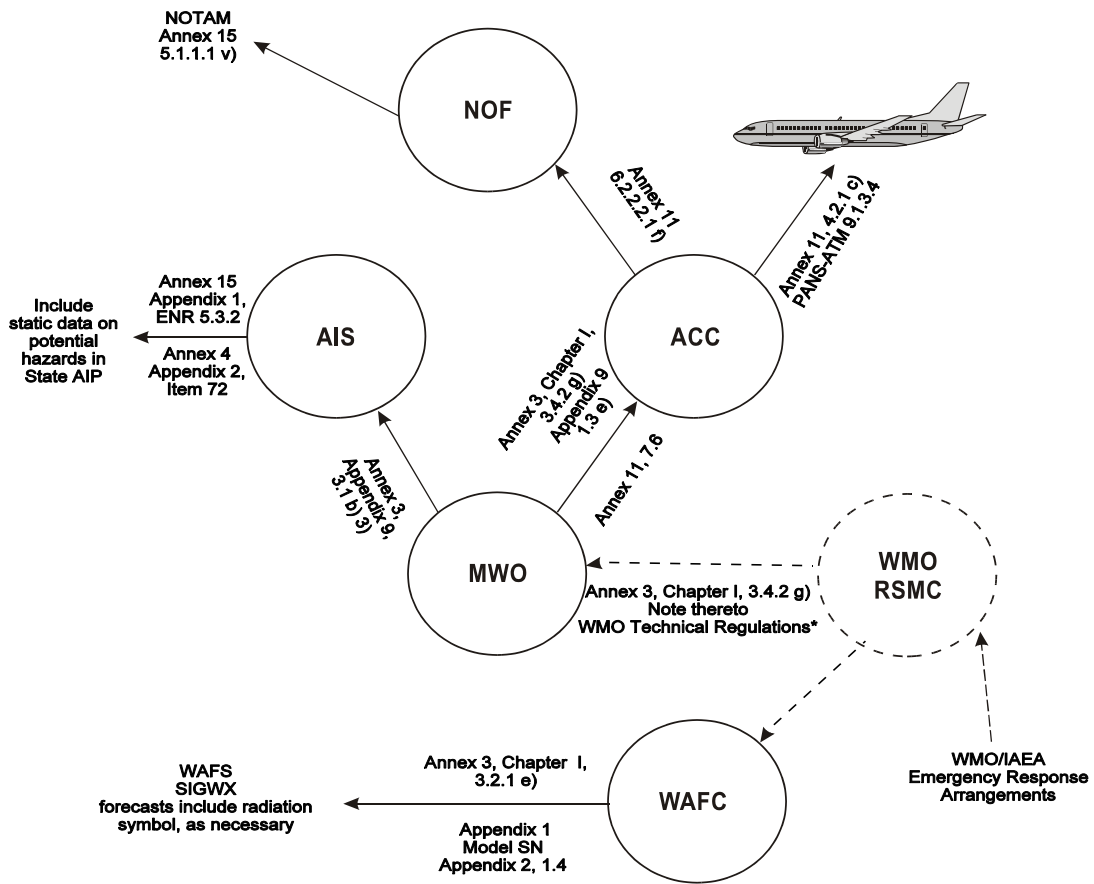
9.1.5 The foregoing paragraphs describe the internationally-agreed procedures for notifying and exchanging information on the accidental release of radioactive materials into the atmosphere. There are equivalent conventions and associated procedures governing the release of toxic chemicals. This is currently treated as a purely national matter and, as indicated above, from the aviation standpoint aircraft in flight are to be provided with information available nationally concerning the

accidental release into the atmosphere of toxic chemicals. The United Nations Department of Humanitarian Affairs in 1995 raised the issue of toxic chemical accidents and called for assistance from other relevant United Nations committees. Exploration of the problem has begun and this may lead to internationally-agreed procedures.

9.1.6 Although the necessary international provisions are in place to ensure that aircraft in flight are notified of the accidental release of radioactive materials into the atmosphere, there is an unavoidable built-in delay in such information reaching the pilot if the notification to adjacent States first has to pass through the States' emergency focal points. Bearing in mind that jet aircraft cruise at more than 800 km/h, any delay in receipt of such information could have serious consequences. ICAO has approached States to see if they would agree, in principle, to the development of a proposal for ACCs to be notified directly by the IAEA. States' replies indicated that there was substantial support for the development of such a proposal. Work is therefore proceeding on the development of international arrangements for the direct notification of ACCs of a nuclear accident by the IAEA and also specification of the altitude to which aviation requires trajectory forecasts produced by the RSMCs.

9.1.7 Another aspect of the problem concerns the monitoring and decontamination of persons and property exposed to radiation, which would include effected air-craft, passengers and crew. The techniques to accomplish this would also form part of the national emergency procedures and are, therefore, not considered to be the direct concern of ICAO.

Editorial Note.— Figure 9-1 not available and no change, see hard copy in the manual



\* In practice, this information is disseminated to MWOs through NMCs.

Figure 9-2. Provision of information to pilots of the release of radioactive materials into the atmosphere

## Appendix A

### TEMPLATE FOR ADVISORY MESSAGE FOR VOLCANIC ASH (3.4.3 refers)

Key: M = inclusion mandatory, part of every message;  
 O = inclusion optional;  
 = = a double line indicates that the text following it should be placed on the subsequent line

*Note 1.— The ranges and resolutions for the numerical elements included in advisory messages for volcanic ash are shown in Appendix 6, Table A6-4.*

*Note 2.— The explanations for the abbreviations can be found in the Procedures for Air Navigation Services — ICAO Abbreviations and Codes (PANS-ABC, Doc 8400).*

*Note 3.— Inclusion of a “colon” after each element heading and insertion of a “return” between items 7 and 8; 13 and 14; and 16 and 17 are mandatory.*

*Note 4.— The numbers 1 to 18 are included only for clarity and they are not part of the advisory message, as shown in the example.*

| <i>Element</i> | <i>Detailed content</i>                   | <i>Template</i>   | <i>Examples</i>  |   |
|----------------|---|---|--|---|
| 1              | Identification of the type of message (M) | Type of message   | VOLCANIC ASH ADVISORY  | VOLCANIC ASH ADVISORY   |
| 2              | Year, date and time of origin (M)         | Year month date time in UTC <i>or</i> date month year time in UTC | ISSUED:            nnnnnnnn/nnnnZ<br><i>or</i><br>nnmonth <sup>1</sup> nnnn/nnnnZ                              | ISSUED:            20000402/0700Z<br><br>ISSUED:            02APR2000/0700Z |
| 3              | Name of VAAC (M)                          | Name of VAAC  | VAAC:            nnnnnnnnnnnn  | VAAC:            TOKYO  |
| 4              | Name of volcano (M)                       | Name and IAVCEP <sup>2</sup> number of volcano                    | VOLCANO:        nnnnnnnnnnnnnnnnnnn<br>[nnnnnn] <i>or</i><br>UNKNOWN <i>or</i><br>UNNAMED                      | VOLCANO:        USUZAN 805-03<br><br>VOLCANO:        UNNAMED                |
| 5              | Location of volcano (M)                   | Location of volcano in degrees and minutes                        | LOCATION:        Nnnnn <i>or</i> Snnnn<br>Wnnnnn <i>or</i> Ennnnn<br><i>or</i><br>UNKNOWN <i>or</i><br>UNNAMED | LOCATION:        N4230 E14048<br><br>LOCATION:        UNKNOWN               |
| 6              | State or region (M)                       | State, or region if ash is not reported over a State              | AREA:            nnnnnnnnnnnnnnnn  | AREA:            JAPAN  |
| 7              | Summit elevation (M)                      | Summit elevation in m (or ft)                                     | SUMMIT<br>ELEVATION:        nnnnM ( <i>or</i> nnnnnFT)   | SUMMIT<br>ELEVATION:        732M  |

| Element |                                | Detailed content  | Template   | Examples  |
|---------|--------------------------------|---|--|---|
| 8       | Advisory number (M)            | Advisory number: year in full and message number (separate sequence for each volcano)   | ADVISORY NUMBER:            nnnn/nnnn  | ADVISORY NUMBER:            2000/432  |
| 9       | Information source (M)         | Information source using free text  | INFORMATION SOURCE: <i>free text up to 32 characters</i>   | INFORMATION SOURCE:            GMS-JMA  |
| 10      | Colour code (O)                | Aviation colour code  | AVIATION COLOUR CODE:    RED <i>or</i> ORANGE <i>or</i> YELLOW <i>or</i> GREEN <i>or</i> UNKNOWN <i>or</i> NOT GIVEN <i>or</i> NIL   | AVIATION COLOUR CODE: RED   |
| 11      | Eruption details (M)           | Eruption details (including date/time of eruption(s))   | ERUPTION DETAILS: <i>free text up to 64 characters or UNKNOWN</i>  | ERUPTION DETAILS:            ERUPTED<br>20000402/0641Z<br>ERUPTION OBS<br>ASH TO ABV<br>FL300   |
| 12      | Time of observation of ash (M) | Date and time (in UTC) of observation of volcanic ash   | OBS ASH DATE/TIME:            nn/nnnnZ   | OBS ASH DATE/TIME:            02/0645Z  |
| 13      | Observed ash cloud (M)         | Horizontal (in degrees an minutes) and vertical extent of the observed ash cloud or, if the base is unknown, the top of the observed ash cloud;<br><br>movement of the observed ash cloud | OBS ASH CLOUD: TOP FLnnn <i>or</i> SFC/FLnnn <i>or</i> FLnnn/nnn<br>Nnn[nn] <i>or</i> Snn[nn] Wnnn[nn] <i>or</i> Ennn[nn]-<br>Nnn[nn] <i>or</i> Snn[nn] Wnnn[nn] <i>or</i> Ennn[nn] [-<br>Nnn[nn] <i>or</i> Snn[nn] Wnnn[nn] <i>or</i> Ennn[nn] [-<br>Nnn[nn] <i>or</i> Snn[nn] Wnnn[nn] <i>or</i> Ennn[nn] [-<br>Nnn[nn] <i>or</i> Snn[nn] Wnnn[nn] <i>or</i> Ennn[nn] [-<br>Nnn[nn] <i>or</i> Snn[nn] Wnnn[nn] <i>or</i> Ennn[nn]] <sup>3</sup><br><br>TOP FLnnn <i>or</i> SFC/FLnnn <i>or</i> FLnnn/nnn<br>MOV N nnKMH ( <i>or</i> KT) <i>or</i><br>MOV NE nnKMH ( <i>or</i> KT) <i>or</i><br>MOV E nnKMH ( <i>or</i> KT) <i>or</i><br>MOV SE nnKMH( <i>or</i> KT) <i>or</i><br>MOV S nnKMH ( <i>or</i> KT) <i>or</i><br>MOV SW nnKMH( <i>or</i> KT) <i>or</i><br>MOV W nnKMH ( <i>or</i> KT) <i>or</i><br>MOV NW nnKMH ( <i>or</i> KT) <sup>4</sup><br><br><i>or</i> <sup>4</sup><br><br>ASH NOT IDENTIFIABLE<br>FROM SATELLITE DATA<br>WINDS FLnnn/nnn nnn/nn[n]<br>KMH (KT) <sup>3</sup> | OBS ASH CLOUD:            FL150/350<br>N4230 E14048 -<br>N4300 E14130 -<br>N4246 E14230 -<br>N4232 E14150 -<br>N4230 E14048<br>SFC/FL150 MOV<br>NE 25KT FL150/350<br>MOV E 30KT<br><br>TOP FL240 MOV W<br>40KMH |

| <i>Element</i> | <i>Detailed content</i>   | <i>Template</i>   | <i>Examples</i>   |
|----------------|---|---|---|
| 14             | Forecast height and position of the ash clouds (+ 6 HR) (M)<br><br>Date and time (in UTC) (6 hours from the “Time of observation of ash” given in Item 12 above);<br><br>Forecast height and position (in degrees and minutes) for each cloud mass for that fixed valid time  | FCST ASH<br>CLOUD+6HR:<br><br>nn/nnnnZ<br>SFC or FLnnn/[FL]nnn<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn] [-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]] <sup>3</sup><br>or<br>NO ASH EXP | FCST ASH<br>CLOUD+6HR:<br><br>02/1245Z<br>SFC/FL200<br>N4230 E14048 -<br>N4232 E14150 -<br>N4238 E14300 -<br>N4246 E14230<br>FL200/350<br>N4230 E14048 -<br>N4232 E14150 -<br>N4238 E14300 -<br>N4246 E14230<br>FL350/600<br>NO ASH EXP |
| 15             | Forecast height and position of the ash clouds (+12 HR) (M)<br><br>Date and time (in UTC) (12 hours from the “Time of observation of ash” given in Item 12 above);<br><br>Forecast height and position (in degrees and minutes) for each cloud mass for that fixed valid time | FCST ASH<br>CLOUD+12HR:<br><br>nn/nnnnZ<br>SFC or FLnnn/[FL]nnn<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn] [-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]] <sup>3</sup><br>or<br>NO ASH EXP   | FCST ASH<br>CLOUD+12HR:<br><br>02/1845Z<br>SFC/FL300<br>N4230 E14048 -<br>N4232 E14150 -<br>N4238 E14300 -<br>N4246 E14230<br>FL300/600<br>NO ASH EXP   |
| 16             | Forecast height and position of the ash clouds (+18 HR) (M)<br><br>Date and time (in UTC) (18 hours from the “Time of observation of ash” given in Item 12 above);<br><br>Forecast height and position (in degrees and minutes) for each cloud mass for that fixed valid time | FCST ASH<br>CLOUD+18HR:<br><br>nn/nnnnZ<br>SFC or FLnnn/[FL]nnn<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn] [-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]-<br>Nnn[nn] or Snn[nn] Wnnn[nn]<br>or Ennn[nn]] <sup>3</sup><br>or<br>NO ASH EXP   | FCST ASH<br>CLOUD+18HR:<br><br>03/0045Z<br>SFC/FL600<br>NO ASH EXP  |
| 17             | Next advisory (M)<br><br>Year, month, date and time in UTC<br>or<br>date month year time in UTC<br>of issuance of next advisory   | NEXT<br>ADVISORY:<br><br>nnnnnnnn/nnnnZ<br>or<br>nnmonth <sup>1</sup> nnn/nnnnZ<br>or<br>NO LATER THAN<br>nnnnnnnn/nnnnZ or<br>nnmonth <sup>1</sup> nnnn/nnnnZ<br>or<br>NO FURTHER ADVISORIES<br>or<br>WILL BE ISSUED BY<br>nnnnnnnn/nnnnZ or<br>nnmonth <sup>1</sup> nnnn/nnnnZ  | NEXT<br>ADVISORY:<br><br>20000402/1300Z   |

| <i>Element</i> |             | <i>Detailed content</i> | <i>Template</i>  | <i>Examples</i>  |
|----------------|-------------|-------------------------|--|--|
| 18             | Remarks (M) | Remarks, as necessary   | REMARKS: <i>Free text up to 256 characters</i><br><i>or</i><br>NIL | REMARKS:      ASH CLD CAN NO<br>LONGER BE<br>DETECTED ON<br>SATELLITE<br>IMAGE |

*Notes.* —

1. Use abbreviations for months of the year from the PANS-ABC (Doc 8400), for example, “JAN”;
2. International Association of Volcanology and Chemistry of the Earth’s Interior (IAVCEI);
3. Up to 4 selected layers; and
4. If ash reported (e.g. AIREP) but not identifiable from satellite data.

**Appendix B**  
**RECOMMENDED PROCEDURES FOR THE MITIGATION**  
**OF THE EFFECT OF VOLCANIC ASH ON AIRPORTS**

taken from  
“Mitigation of Volcanic Ash Effects on Aircraft Operating and Support Systems”  
by J.R. Labadie  
Proceedings of the First International Symposium on Volcanic Ash and Aviation Safety  
(5.1.3.3 refers)

## 1. INTRODUCTION

1.1 Techniques for reducing the effects of volcanic ash can be grouped into three broad categories: (1) keeping the ash out, (2) controlling what gets in, and (3) disposing of the ash. These categories are more illustrative than discrete, and some mitigation techniques will apply in all three cases. Mitigation actions will be required on a continuous basis as long as ash is present. Settled ash is easily re-entrained into the atmosphere, and a 2-mm layer can be as troublesome as a 50-mm layer.

1.2 The most effective technique for reducing ash-related damage or upset to equipment is to avoid using the equipment: shut down, close up, keep inside, or seal the area until the ash can be removed. This tactic is acceptable only for short periods of time because operations must be resumed at some point. In any case, disposal techniques will not eliminate all of the ash. A residue will remain on the ground and will be blown into the air by wind, passing vehicles and aircraft take-offs. Thus, an accelerated and intensive program of inspection, maintenance, cleaning and monitoring will be necessary during and after the main part of ash deposition.

1.3 Cleaning the ambient air—and keeping it clean—is the key to reducing operation and maintenance problems. Blowing ash off of a circuit board is useless if the ash is fine enough to remain suspended for several minutes. The difficulty of attempting to perform maintenance tasks in an already ash-contaminated atmosphere is obvious. “Clean-room” procedures can be used to isolate an area and keep it free of ash, but only under ideal circumstances. Some equipment—aircraft engines, for example—are too large for such treatment. Tents or tarps can be used to reduce gross contamination. However, the fine particles of volcanic ash can penetrate very small openings and seams; it is this property that makes volcanic ash so damaging to critical equipment.

1.4 Some mitigation procedures may cause additional problems or may actually be counterproductive, depending on the circumstances. For example, adding filtration to a computer system will reduce the amount of ash contamination, but it will also decrease the air flow. The resulting rise in temperature may change the operating characteristics of sensitive components or even cause damage. Adding a larger fan would increase the air flow, but not all computers, especially smaller units, can be easily modified. Another example is the use of moisture to control ash. Wetting carpets will increase relative humidity and help to keep the ash down; however, wet or even damp volcanic ash is conductive.

1.5 No single technique will be absolutely effective; a combination of techniques has been found to provide the best results for managing volcanic ash. Constant monitoring and reassessment of ash effects and the mitigation process will be required to achieve the most effective balance between operational requirements and the desired level of damage limitation. The following sections summarize ash mitigation techniques for selected aircraft and support systems.

## 2. AIRCRAFT SYSTEMS

2.1 The basic mitigation tactic to protect aircraft systems is avoidance of exposure to ash. The airports and airfields surveyed after the Mt. St. Helens eruption simply shut down for the duration of the ash problem or until the ash had been removed. Airlines rerouted traffic away from ash-impacted airports.

2.2 Sealing aircraft seams, ports, vents and other openings with duct tape will keep out the bulk of the ash, especially if the aircraft is under cover. Maintaining positive pressure within aircraft components would help to keep ash out, but it is difficult, if not impossible, to pressurize an aircraft on the ground without damaging ground equipment. Techniques include:

- a) blow or vacuum ash before washing, otherwise, ash tends to flow into ports, vents or control surfaces;
- b) flush or wash residue, do not scrub or sweep;
- c) wash gear, underside, air-conditioning intakes and engines;
- d) check pH of aircraft/engine surfaces for acidity; and
- e) neutralize acidic residue by adding petroleum- based solvent to the wash water.

2.3 All of the above techniques require large amounts of time, manpower and equipment. All have significant effects on the level and scope of continued operations. These techniques were tried under conditions of greatly reduced operating levels; however, there is some question as to their effectiveness during normal (or near-normal) operations. For example:

- a) sealing an aircraft would take 4-5 hours, and removing all seals and tape would take 1-2 hours. It is very hard to seal an aircraft completely because of numerous ports, vents, seams and joints;
- b) ash buildup in or around hatch seals could cause pressurization problems; and
- c) fuel tank vents must be open during loading, unloading and transfer of fuel. If vents are plugged with ash, or if sealed, the tank could collapse. A 4-5 Psi vacuum is sufficient to cause collapse.

### **3. RUNWAYS**

3.1 If aircraft operations are not suspended, runways must be continually cleaned as ash is resuspended by wind, aircraft take-off and ground vehicle movement. There is some disagreement on the proper use of water in cleaning runways. Some sources felt that water turns the ash to sludge (or causes it to harden), whereas others found it impossible to control the ash without wetting it first. Open-graded (popcorn surface) runways are to some extent self-cleaning because the engine blast on take-off will blow ash out of crevices. Basic techniques include:

- a) wet ash with water trucks;
- b) blade into windrows;
- c) pick up with belt or front-end loaders;
- d) haul to dump areas;
- e) sweep and flush residue;
- f) sweep/vacuum ash first, then flush with water (best for ramps, etc.);
- g) push ash to runway edge and plow under or cover with binder such as Coherex or liquid lignin;
- h) install sprinklers along edges of runway to control resuspension of ash from aircraft engine blast or wing-tip vortices; and
- i) keep residue wet on taxiways and ramps.

*Note.— The slippery nature of wet ash should be taken into account by pilots manoeuvring aircraft on the ground and during landing and take-off.*

### **4. LANDING AIDS AND AIR TRAFFIC CONTROL**

4.1 Protection of landing aids and air traffic control systems will require periodic cleaning, maintenance and monitoring. Also, turning off unnecessary equipment will reduce exposure. Exposed light and indicator systems, radar antennas and any equipment that requires cooling air are especially vulnerable to ash contamination and damage. Interruption of commercial power supplies will require backup generators, which are also vulnerable to ash damage. Techniques include:

- a) replace antennas that have Teflon insulators. Because ash is hard to remove and will cause shorting, ceramic insulators should be used;
- b) seal relay boxes and remove indicator units and light systems to prevent ash entry;
- c) increase cleaning and maintenance of systems that cannot be sealed or that require cooling air;
- d) vacuum or blow ash out and clean relays with contact cleaner;
- e) use high-pressure water wash on exposed antenna rotor bearings and then relubricate;
- f) cover exposed joints, seams and bearings;
- g) seal buildings, control access, vacuum shoes and clothes; and
- h) reduce operating levels: shut down unused equipment, reduce broadband displays to a minimum, and reduce cooling and power consumption.

## **5. GROUND SUPPORT EQUIPMENT**

5.1 The consensus is that ground support equipment is the key to flight operations. If ground support equipment is unserviceable because of ash, aircraft cannot be operated. Unfortunately, there are more problems than solutions in the ash contamination of ground equipment.

5.2 Gas turbines, air compressors and air conditioners operate by ingesting large volumes of air. This equipment has only coarse filtration (or none at all), and extra filtration cannot be added without affecting operation. Using air conditioners to pressurize aircraft compartments would only blow ash into the aircraft and ruin the air conditioners in the process. Techniques include:

- a) constant cleaning and maintenance;
- b) do not wash equipment, because water turns ash to sludge and washes it into the equipment;
- c) vacuum equipment;
- d) change oil and filters more often; and
- e) change design to include better filtration.

## **6. COMPUTER SYSTEMS**

6.1 The most widely advised damage-prevention tactic is to shut down all computer and electronic systems until the ash has been completely removed from the area and from the equipment. Computer heads and disks, and any high-voltage circuits, are especially vulnerable to ash upset and damage. Ash on digital circuits will not cause much of a problem because of the low voltages involved. High-voltage or high-impedance circuits are very vulnerable to leakage caused by semi-conductive ash. Ash that is acidic is conductive as well as corrosive. Continual cleaning and aggressive protection of computer systems should allow for continued operation in all but the heaviest ash fallout. Techniques include:

- a) clean and condition surrounding air to keep ash out of equipment;
- b) cotton mat filters used in clean rooms were found to be best for filtering particles, but they reduce air flow. A solution is to use larger fans to maintain required air flow. Rack-mounted equipment can be modified to add a larger fan, but smaller instruments or components with a built-in fan would require a design change to increase fan capacity;
- c) use fluted filters as a compromise, this increases surface area but reduces air flow by only about 20 per cent;
- d) humidifying ambient air (e.g. wetting carpets) will help to control ash re-entrainment;
- e) ash on equipment can be blown out with compressed air. If the air is too dry, static discharge could damage sensitive components (e.g. integrated circuits). If the air is too damp, the ash will stick. Relative humidity of 25-30 per cent is best for compressed air;
- f) cleaning with a pressurized mixture of water and detergent and using a hot-water rinse is quite effective, however, this process requires at least partial disassembly;
- g) ash may have a high static charge and be hard to dislodge, thus requiring brushing to dislodge particles;
- h) accelerate filter change, use prefilters;
- i) change to absolute filters, these will keep out particles down to 1  $\mu\text{m}$  and smaller;
- j) keep computer power on for filtration, but do not operate, especially disk drives;
- k) maintain room-within-a-room configuration, restrict access, recirculate air and accelerate cleaning of the critical area.

## **7. RADAR AND OPTICAL SYSTEMS**

7.1 Most radar equipment in the heaviest ash-fall areas has to be shut down for the duration of severe ash contamination. Thus, few problems are likely aside from clean-up and control of residual ash. The simplest mitigation tactic is to cease operations. Clean-up techniques include:

- a) repair and clean high-voltage circuits;
- b) wash antenna rotor bearings, re-lubricate, and cover exposed bearings;
- c) ash on optical components should be blown away or washed with copious amounts of water. Do not wipe, brush or nib, as this will abrade the optics;
- d) take care not to wash ash into optical-instrument mounts on aircraft (e.g. sextant);
- e) turn off non-essential radar equipment to reduce cooling load and power requirements;
- f) transfer radar coverage to other facilities, combine sectors;
- g) remove and replace camera bearings and clean gear drives; and
- h) protect video tape from ash because it will cause "drop-outs" and scratches.

## **8. PLANNING FOR ASH MITIGATION**

8.1 Techniques for reducing the impacts of volcanic ash are basically "low tech" and depend more on procedural approaches than on technical fixes. Also, they are quite labour and resource intensive. Normal stock of daily-use items such

as filters, lubricants, spare parts, cleaning supplies, etc., may be expended much faster than they can be replaced through the normal reordering process. Prior planning is necessary to reduce the severity of ash effects. Planning actions include:

- a) conduct a vulnerability analysis of equipment and facilities to determine which would be most impacted by ash, which are adequately protected, and which need long-term or expedient modification;
- b) develop a priority list of facilities that must be kept in operation versus those that can be closed or shut down for the duration of ash fall;
- c) ensure hazard-alert and information channels are properly maintained with the vulcanological/ geological agencies, and the meteorological service, local news media, and State and local governments;
- d) establish plans and procedures for alerting and notification, reduced operations, accelerated maintenance, protection of critical facilities, and clean-up and disposal;
- e) alert air traffic controllers and airport operations personnel to notify aircraft as soon as volcano “watch” and “warning” notices are received. Normal air traffic and weather radars cannot detect volcanic ash; therefore, relatively large “keep-out zones” should be established at night or during bad weather once the warning notice is issued. Personnel should also be alerted to the existence of fall-out beneath the clouds and lightning conditions, etc.;
- f) stockpile spare parts for critical equipment, filters, sealing, cleaning and disposal equipment;
- g) plan for extended clean-up and maintenance activities including 24-hour operations, augmentation of the work force, and training of clean-up crews; and
- h) ensure that sufficient water and back-up power is available to support clean-up operations, should normal supply sources fail.

Ash clean-up operations may continue for weeks or months if multiple eruptions occur. Effective mitigation of volcanic ash effects depends on prior planning and preparation, mobilization of resources, and persistence.

**Appendix C**  
**EMERGENCY PLAN FOR VOLCANIC ERUPTIONS**  
**IN ALASKAN AIRSPACE**

**U.S. Department of Transportation, Federal Aviation Administration**  
*(5.2.4.2 refers)*

**1. PURPOSE.** This Order revises procedures established by ZAN Order 1900.2D, Emergency Plan for Volcanic Eruptions in Alaskan Airspace. The Order establishes the notification procedures in the event of increased volcanic activity.

**2. DISTRIBUTION.** This Order is distributed to all managers, operations supervisors, NATCA, NAGE, CWSU, the air traffic managers's library and the watch desk library.

**3. CANCELLATION.** This Order cancels ZAN Order 1900.2D, effective June 9, 1993.

**4. EFFECTIVE DATE.** September 15, 2002

**5. BACKGROUND.** Volcanic eruptions and subsequent ash drift/fallout have previously caused delays and damage to aircraft and equipment. There is a continuing possibility of further eruptions, particularly in the Cook Inlet and Aleutian Chain areas of Alaska. Notifications could be received by several sources which include the Alaska Volcano Observatory (AVO), Regional Operations Center (ROC), Regional Air Operations Center (RAOC), pilot report or another FAA facility or the general public.

**6. RESPONSIBILITIES.** Upon receiving notification of an eruption or possible eruption:

a) the Supervisory Traffic Management Controller in Charge (STMCIC) shall:

1) verify the occurrence of volcanic activity with AVO. If after normal duty hours, call the AVO Scientist-in-Charge. Contact number can be found in the Alaska Interagency Operating Plan for Volcanic Ash Episodes;

*Note.— If AVO notifies ZAN of increased seismic activity which is predicted to result in a volcanic eruption, issue an FDC Advisory NOTAM (Appendix A<sup>1</sup>) and notify personnel and facilities listed in 6 b) 1) of this order. Once notified, a traffic management co-ordinator will respond to provide assistance as required.*

2) notify the traffic management unit (TMU)/weather coordinator (WC).

b) if a volcanic eruption is verified, the STMCIC shall take the following action:

1) notify the following:

a) the Center Weather Service Unit (CWSU) Meteorologist who will issue an urgent pilot report (UUA) (see Appendix B). If an eruption occurs when the CWSU meteorologist is not on duty, the STMCIC/WC shall issue the UUA, contact the Alaska Aviation Weather Unit (AAWU) and, if required, contact a CWSU meteorologist to report immediately to Anchorage ARTCC.

b) operations supervisor in charge (OSIC)/controller-in-charge (CIC)

c) regional operations center (ROC);

d) Anchorage ARTCC air traffic manager;

e) traffic management officer;

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<sup>1</sup> Appendices are not included as they contain information of only local interest.

- f) watch supervisor of the FSS nearest to volcanic activity;
  - g) Anchorage approach watch supervisor;
  - h) maintenance control center (MCC);
  - i) air traffic control system command center (ATCSCC);
  - j) Elmendorf AFB operations; and
- 2) as soon as possible, issue an FDC (TFR) flight restriction NOTAM (see Appendix A);
  - 3) designate a weather coordinator, if necessary;
  - 4) when information is known about the extent and drift of thrash cloud, issue an FDC/international volcano advisory NOTAM (see Appendix A);
  - 5) ensure that the following is sent via multi-fax:
    - a) time of volcano eruptions and color codes when assigned. (see Appendix C for color code classifications);
    - b) volcano meteorological impact statements (MIS) prepared by the ZAN CWSU;
  - 6) when requested by AVO, assist them in relaying and/or obtaining information from the Kamchatkan Volcanic Eruption Response Team (KVERT) in Petropavlovsk-Kamchatsky through coordination with Petropavlovsk-Kamchatsky ACC.
- c) OSIC/CIC shall:
- 1) ensure that PIREP's are solicited by controllers and recorded on the volcanic activity report form (VAR) (see Appendix D);
  - 2) disseminate the NOTAM, PIREP, current conditions and TFR's to controllers on duty;
- d) traffic management shall:
- 1) review the areas affected by the volcanic activity to determine if any traffic management initiatives (TMIs) are required;
  - 2) prior to initiating traffic management initiatives, advise the STMCIC and OSIC/CIC;
  - 3) coordinate TMIs with affected facilities and ATCSCC;
  - 4) monitor the new routings and affected areas.
- e) controllers shall:
- 1) ensure that all aircraft in the affected area are aware of the most current information available concerning ash cloud position/altitude;
  - 2) with pilot's concurrence, suggest headings or reroutes around known ash or possible ash areas/concentrations;
  - 3) assist VFR aircraft to the extent possible in avoiding ash cloud areas/concentrations;
  - 4) solicit PIREP's and record on the volcanic activity report form (see Appendix D). Forward these reports to the operations supervisor; and
  - 5) when requested, broadcast information received relating to volcanic ash drift.
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**Appendix D**  
**WEATHER DEVIATION PROCEDURES**  
**FOR OCEANIC CONTROLLED AIRSPACE**

**Airservices Australia**  
(5.2.4.3 refers)

**1. GENERAL**

1.1 Airservices Australia, in conjunction with other regional ATS providers and airspace users, have developed contingency procedures for weather deviations applicable in oceanic airspace, particularly outside the coverage of direct controller-pilot VHF communication.

1.2 This SUP describes weather deviation procedures applicable in those portions of the Australian FIRs designated as Oceanic Control Areas (OCA). These procedures are intended to enhance ICAO *Regional Supplementary Procedures* (Doc 7030). All possible circumstances cannot be covered. The pilot's judgement shall ultimately determine the sequence of actions taken and ATC shall render all possible assistance.

1.3 If an aircraft is required to deviate from track to avoid weather and prior clearance cannot be obtained, an ATC clearance must be obtained at the earliest possible time. In the meantime, the aircraft must broadcast its position (including the ATS route designator or the track code, as appropriate) and intentions on frequency 121.5 MHz, at suitable intervals, until ATC clearance is received.

1.4 The pilot must advise ATC when weather deviation is no longer required, or when a weather deviation has been completed and the aircraft has returned to its cleared track.

**2. OBTAINING ATC PRIORITY WHEN**  
**WEATHER DEVIATION IS REQUIRED**

2.1 When the pilot initiates communications with ATC, rapid response may be obtained by stating "WEATHER DEVIATION IS REQUIRED" to indicate that priority is desired on the frequency and for ATC response.

2.2 The pilot also retains the option of initiating the communication using the urgency call "PAN-PAN" three times to alert all listening parties of a special handling condition which will receive ATC priority for issuance of a clearance or assistance.

**3. ACTIONS TO BE TAKEN —**  
**PILOT-CONTROLLER**

3.1 Communications established

3.1.1 When two-way pilot-controller communications are in effect, and a pilot identifies the need to deviate from track to avoid weather, the pilot must notify ATC and request clearance to deviate from track, advising, where possible, the extent of the deviation expected.

3.1.2 ATC will then take one of the following actions:

- a) if there is no conflicting traffic in the lateral dimension, ATC shall issue clearance to deviate from track;
- b) if there is conflicting traffic in the lateral dimension, ATC shall separate aircraft by establishing vertical separation (2 000 ft above FL290 or 1 000 ft below FL290) and issue a clearance to deviate from track; and
- c) if there is conflicting traffic in the lateral dimension and ATC is unable to establish vertical separation, ATC shall

advise the pilot and provide information on all other aircraft with which the aircraft could potentially conflict.

3.1.3 The pilot must comply with the ATC clearance issued for the deviation, or, if ATC is unable to issue a revised clearance, and after evaluating the circumstances of the situation, the pilot must execute the procedures detailed in Section 3.2 below. The pilot must immediately inform ATC of intentions and ATC will issue Essential Traffic Information to all affected aircraft.

3.1.4 The pilot must at regular intervals, update ATC of the extent and progress of the deviation to ensure separation applied is not infringed, or to enable ATC to update essential traffic information.

### **3.2 Communication not established or revised ATC clearance not available**

3.3 If contact cannot be established, or a revised ATC clearance is not available and deviation from track is required to avoid weather, the pilot must take the following actions:

- a) deviate away from an organised track or route system, if possible;
- b) broadcast aircraft position and intentions on frequency 121.5 MHz at suitable intervals stating:
  - 1) flight identification (operator call sign);
  - 2) flight level;
  - 3) track code or ATS route designator; and
  - 4) extent of deviation expected;
- c) watch for conflicting traffic both visually and by reference to TCAS (if equipped);
- d) turn on aircraft exterior lights;
- e) when the aircraft is approximately 10 NM off-track, start a descent to and maintain:
  - 1) a flight level 1 000 ft below that assigned when operating above FL290; or
  - 2) a flight level or altitude 500 ft below that assigned when operating at, or below, FL290; and
- f) when returning to track, be established at the assigned flight level or altitude, when the aircraft is within approximately 10 NM of track;

3.4 If contact was not established prior to deviating, continue to attempt to contact ATC to obtain a clearance. If contact was established, continue to keep ATC advised of intentions and obtain essential traffic information.

## **4. CANCELLATION**

4.1 This SUP remains current until its provisions have been incorporated in the appropriate documents.

## **5. DISTRIBUTION**

All AIP holders last issue H12/96  
All MATS holders last issue H11/96

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*Editorial Note.*—Soft copy of the posters not available and no change, see manual.

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**Appendix E**  
**DETAILS OF VAW POSTERS AND VIDEO**  
*(6.7.2 refers)*



Poster 701 outlines indications and generally recommended pilot actions in the event of an inadvertent encounter with a volcanic ash cloud.



Poster 702 provides reporting instructions and illustrates a sample Special Air Reporting Form.

Video 703: Volcanic Ash Avoidance

Originally produced by the Boeing Airplane Company, this video shows the dangers to aircraft operating near volcanic ash plumes. It reviews generally recommended procedure for both volcanic ash avoidance and inadvertent ash encounters.

**Appendix F**  
**VOLCANIC ERUPTIONS PRODUCING ASH PLUME OF**  
**CONCERN TO CIVIL AVIATION**  
*(6.8.1 refers)*

| <i>Year</i> | <i>Date</i>                 | <i>Volcano</i>          | <i>Location</i>                                    |
|-------------|-----------------------------|-------------------------|--|
| <b>1980</b> | January                     | Langila<br>Kliuchevskoi | Papua New Guinea<br>Kamchatka (Russian Federation) |
|             | 30 January                  | Nyamuragira             | Dem. Rep. of the Congo                             |
|             | 2 February                  | Bulusan                 | Philippines  |
|             | 15 April                    | Lopevi                  | Vanuatu  |
|             | 18 April                    | Bezymianny              | Kamchatka (Russian Federation)                     |
|             | 18, 26 May                  | St. Helens*             | United States                                      |
|             | 12 June                     | St. Helens*             | United States                                      |
|             | 22 July                     | St. Helens*             | United States                                      |
|             | 23 July                     | Ambrym                  | Vanuatu  |
|             | 31 July                     | Gorely                  | Kamchatka (Russian Federation)                     |
|             | 17 August                   | Hekla                   | Iceland  |
|             | 1 September                 | Etna                    | Italy  |
|             | 6 October                   | Ulawun                  | New Britain  |
|             | 16 October                  | St. Helens              | United States                                      |
|             | 11 November                 | Pavlof                  | United States                                      |
| <b>1981</b> | 9 April                     | Bulusan                 | Philippines  |
|             | 27 April                    | Alaid*                  | Kurile Is. (Russian Federation)                    |
|             | 30 April                    | Alaid                   | Kurile Is. (Russian Federation)                    |
|             | 8 May                       | Ambrym*                 | Vanuatu  |
|             | 15 May                      | Pagan*                  | Mariana Is. (United States)                        |
|             | 12 June                     | Bezymianny              | Kamchatka (Russian Federation)                     |
|             | 25 September<br>25 December | Pavlof<br>Nyamuragira   | United States<br>Dem. Rep. of the Congo            |
| <b>1982</b> | 15 January                  | Gareloi                 | Aleutian Is. (United States)                       |
|             | 13 February                 | Langila                 | Papua New Guinea                                   |
|             | 19 March                    | St. Helens              | United States                                      |
|             | 27 March                    | Manam                   | Papua New Guinea                                   |
|             | 29 March                    | El Chichon*             | Mexico   |
|             | 5 April                     | Galunggung              | Indonesia  |
|             | 17 May                      | Galunggung              | Indonesia  |
|             | 24 June                     | Galunggung*             | Indonesia  |
|             | 13 July                     | Galunggung*             | Indonesia  |
|             | 18 July<br>27 August        | Raung<br>Soputan*       | Indonesia<br>Indonesia                             |
| <b>1983</b> | 18 April                    | Langila                 | Papua New Guinea                                   |
|             | 17 June                     | Langila                 | Papua New Guinea                                   |
|             | 22 May                      | Bezymianny              | Kamchatka (Russian Federation)                     |
|             | 2 June                      | Veniaminof              | United States                                      |
|             | 23 July<br>9 August         | Colo*<br>Gamalama       | Indonesia<br>Indonesia                             |

\*IAVV was activated

| <i>Year</i> | <i>Date</i>  | <i>Volcano</i>  | <i>Location</i>                   |
|-------------|--------------|-----------------|-----------------------------------|
|             | 3 October    | Miyake-jima*    | Japan                             |
|             | 14 November  | Pavlof          | United States                     |
| <b>1984</b> | 7 January    | Langila         | Papua New Guinea                  |
|             | February     | Manam           | Papua New Guinea                  |
|             | 25 May       | Soputan*        | Indonesia                         |
|             | 15 June      | Merapi          | Indonesia                         |
|             | 31 August    | Soputan         | Indonesia                         |
|             | 5 September  | Krafla*         | Iceland (VEI<3)                   |
|             | 5 September  | Karangetang     | Indonesia                         |
|             | 9 September  | Mayon           | Philippines                       |
|             | 13 October   | Bezymianny      | Kamchatka (Russian Federation)    |
|             | 13 November  | Kliuchevskoi    | Kamchatka (Russian Federation)    |
|             |              | Augustine*      | United States                     |
| <b>1985</b> | 29 January   | Langila         | Papua New Guinea                  |
|             | 29 June      | Bezymianny      | Kamchatka (Russian Federation)    |
|             | 30 June      | Sangeang Api    | Indonesia                         |
|             | 13 November  | Ruiz            | Colombia                          |
|             | 20 November  | Ulawun          | Papua New Guinea                  |
|             | 2 December   | Kliuchevskoi    | Kamchatka (Russian Federation)    |
| <b>1986</b> | 27 March     | Augustine       | United States                     |
|             | 18 April     | Pavlof          | United States                     |
|             | 4 August     | Sheveluch       | Kamchatka (Russian Federation)    |
|             | 16 September | Lascar          | Chile                             |
|             | 20 November  | Chikurachki     | Kurile Is. (Russian Federation)   |
|             | 21 November  | Oshima          | Japan                             |
|             | 16 December  | Bezymianny      | Kamchatka (Russian Federation)    |
| <b>1987</b> | 21 January   | Pacaya          | Guatemala                         |
|             | 6 February   | Karangetang     | Indonesia                         |
|             | 19 February  | Kliuchevskoi    | Kamchatka (Russian Federation)    |
|             | 10 June      | Pacaya          | Guatemala                         |
|             | 19 July      | Sheveluch       | Kamchatka (Russian Federation)    |
|             | 28 August    | Cleveland       | Aleutian Is. (Russian Federation) |
|             | 16 November  | Oshima          | Japan                             |
| <b>1988</b> | 13 January   | Ranakah, Gunung | Indonesia                         |
|             | 12 February  | Ambrym          | Vanuatu                           |
|             | 14 March     | White Island    | New Zealand                       |
|             | 29 July      | Makian          | Indonesia                         |
|             | 27 December  | Lonquimay       | Chile                             |
| <b>1989</b> | 7 March      | Pacaya          | Guatemala                         |
|             | 24 April     | Nyamuragira     | Dem. Rep. of the Congo            |
|             | 19 July      | Santa Maria     | Guatemala                         |
|             | 15 December  | Redoubt*        | United States                     |

\*IAVW was activated

| <i>Year</i> | <i>Date</i>        | <i>Volcano</i>                 | <i>Location</i>                |
|-------------|--------------------|--------------------------------|--------------------------------|
| <b>1990</b> | 2 January          | Redoubt                        | United States                  |
|             | 8 January          | Redoubt*                       | United States                  |
|             | 1 February         | Kliuchevskoi                   | Kamchatka (Russian Federation) |
|             | 20 February        | Lascar                         | Chile                          |
|             | 21 and 28 February | Redoubt*                       | United States                  |
|             | 10 March           | Bezymianny                     | Kamchatka (Russian Federation) |
|             | 11 March           | Sakurajima*                    | Japan                          |
|             | 25 April           | Gamalama                       | Indonesia                      |
|             | 5 June             | Sabancaya                      | Peru                           |
|             | 13 July            | Santa Maria                    | Guatemala                      |
| 4 August    | Sheveluch          | Kamchatka (Russian Federation) |                                |
| <b>1991</b> | 13 January         | Avachinsky                     | Kamchatka (Russian Federation) |
|             | 17 January         | Hekla                          | Iceland                        |
|             | 8 April            | Sheveluch                      | Kamchatka (Russian Federation) |
|             | 16 April           | Colima*                        | Mexico                         |
|             | 15 June            | Pinatubo                       | Philippines                    |
|             | 27 July            | Pacaya                         | Guatemala                      |
|             | 8 August           | Hudson*                        | Chile                          |
|             | 12 August          | Hudson                         | Chile                          |
|             | 16 September       | White Island                   | New Zealand                    |
|             | 15 October         | Nyamuragira                    | Dem. Rep. of the Congo         |
| 24 October  | Lokon*             | Indonesia (VAI 2)              |                                |
| 29 November | Westdahl           | Aleutian Is. (United States)   |                                |
| <b>1992</b> | 9 April            | Cerro Negro*                   | Nicaragua                      |
|             | 6 June             | Sakurajima*                    | Japan                          |
|             | 27 June            | Spurr                          | United States                  |
|             | 6 July             | Bogoslof                       | Aleutian Is. (United States)   |
|             | 18 August          | Spurr*                         | United States                  |
|             | 31 August          | Manam                          | Papua New Guinea               |
|             | 17 September       | Spurr                          | United States                  |
| 19 April    | Lascar*            | Chile                          |                                |
| <b>1993</b> | 22 April           | Sheveluch*                     | Kamchatka (Russian Federation) |
|             | 7 June             | Galeras*                       | Colombia                       |
|             | 14 June            | Myanan                         | Papua New Guinea               |
| 21 October  | Bezymianny         | Kamchatka (Russian Federation) |                                |
| <b>1994</b> | 4 January          | Bezymianny*                    | Kamchatka (Russian Federation) |
|             | 5 January          | Manam                          | Papua New Guinea               |
|             | January            | Langila                        | Papua New Guinea               |
|             | 10 May             | Cleveland*                     | Aleutian Is. (United States)   |
|             | 17 May             | Llaima*                        | Chile                          |
|             | 3 June (and July)  | Rinjani*                       | Indonesia                      |
| 29 June     | Veniaminof         | United States                  |                                |

\*IAVW was activated

| <i>Year</i> | <i>Date</i>                  | <i>Volcano</i>   | <i>Location</i>                 |
|-------------|------------------------------|------------------|---------------------------------|
|             | 5-10 July                    | Nyamuragira      | Dem. Rep. of the Congo          |
|             | 7 July                       | Sheveluch        | Kamchatka (Russian Federation)  |
|             | 26 July                      | Lascar*          | Chile                           |
|             | 5 August                     | Gamalama         | Indonesia                       |
|             | 18 August                    | Kanaga*          | Aleutian Is. (United States)    |
|             | 22 August                    | Poas*            | Costa Rica                      |
|             | 12 September (and 1 October) | Kliuchevskoi     | Kamchatka (Russian Federation)  |
|             | 19 September                 | Rabaul*          | Papua New Guinea                |
|             | 26 December                  | Popocatepetl*    | Mexico                          |
|             | 1 December                   | Dukono           | Indonesia                       |
| <b>1995</b> | 7 January                    | Dukono*          | Indonesia                       |
|             | 13 February                  | Popocatepetl     | Mexico                          |
|             | 14 March                     | Barren Islands*  | Andaman Is. (India)             |
|             | 10 May                       | Sabancaya*       | Peru                            |
|             | 1 June                       | Pacaya*          | Guatemala                       |
|             | 15 August                    | Raung*           | Indonesia                       |
|             | 12 September                 | Rinjani*         | Indonesia                       |
|             | 25 September                 | Dukono*          | Indonesia                       |
|             | 12 October                   | Ruapehu*         | New Zealand                     |
|             | 7 November                   | Soputan*         | Indonesia                       |
|             | 19 November                  | Cerro Negro*     | Nicaragua                       |
|             | 23 December                  | Shishaldin*      | Aleutian Is. (United States)    |
| <b>1996</b> | 3 January                    | Karymsky         | Kamchatka (Russian Federation)  |
|             | 10 March                     | Popocatepetl*    | Mexico                          |
|             | 5 May                        | Semeru*          | Indonesia                       |
|             | 2 June                       | Suwanose-Jima*   | Japan                           |
|             | 10 June                      | Soputan*         | Indonesia                       |
|             | 17 June                      | Ruapehu          | New Zealand                     |
|             | 27 June                      | Ruang*           | Indonesia                       |
|             | 29 June                      | Atka*            | Aleutian Is. (United States)    |
|             | July                         | Karymsky         | Kamchatka (Russian Federation)  |
|             | 10 August                    | Can laon         | Philippines                     |
|             | 13 September                 | Merapi*          | Indonesia                       |
|             | 17 September                 | Soufriere Hills* | Montserrat (United Kingdom)     |
|             | 27 September                 | Gareloi          | United States                   |
|             | 29 September                 | Krakatau*        | Indonesia                       |
|             | 2 October                    | Vatnajökull*     | Iceland                         |
|             | October                      | Rabaul*          | Papua New Guinea                |
|             | 28 October and 25 December   | Popocatepetl*    | Mexico                          |
|             | 3 December                   | Alaid            | Kurile Is. (Russian Federation) |
|             | 11 December                  | Pavlof*          | United States                   |
| <b>1997</b> | 1-20 January                 | Kliuchevskoi     | Kamchatka (Russian Federation)  |
|             | 5 January                    | Heard Is.*       | Antarctica                      |
|             | 16 January                   | Kavachi*         | Solomon Islands                 |

\*IAVW was activated

| <i>Year</i> | <i>Date</i>  | <i>Volcano</i>    | <i>Location</i>                |
|-------------|--|-------------------|--------------------------------|
|             | 5 February,<br>30 June,<br>12 August                   | Popocatepetl*     | Mexico                         |
|             | 11-12 February,<br>22 March and<br>14 September        | Langila*          | Papua New Guinea               |
|             | 12 April   | Rabaul*           | Papua New Guinea               |
|             | 14 April   | Karymsky*         | Kamchatka (Russian Federation) |
|             | 9 May and<br>5-7 December                              | Bezymianny*       | Kamchatka (Russian Federation) |
|             | 13 May and<br>26 December                              | Soufriere Hills*  | Montserrat (United Kingdom)    |
|             | 19-20 May  | San Cristobal     | Nicaragua                      |
|             | 22 May   | Langila*          | Papua New Guinea               |
|             | 24-27 May  | Popocatepetl*     | Mexico                         |
|             | 21 March to 30 May,<br>August, October and<br>November | Semeru*           | Indonesia                      |
|             | 1 June   | Raung*            | Indonesia                      |
|             | 7 June   | Barren Islands    | Indian Ocean                   |
|             | 31 July  | Sheveluch         | Kamchatka (Russian Federation) |
|             | 11 August and 14<br>November                           | Pacaya            | Guatemala                      |
| <b>1998</b> | 26 January   | Karymsky          | Kamchatka (Russian Federation) |
|             | 21 April and<br>24 November                            |                   |                                |
|             | 3 February   | Rabaul            | Papua New Guinea               |
|             | May and<br>20 August                                   |                   |                                |
|             | 15 February  | Sakurajima        | Japan                          |
|             | 7-22 April   | Langila           | Papua New Guinea               |
|             | 27 April   | Peuet Sague*      | Indonesia                      |
|             | 20 May   | Pacaya*           | Guatemala                      |
|             | 30 May   | Sheveluch         | Kamchatka (Russian Federation) |
|             | 30 June  | Korovin           | Kamchatka (Russian Federation) |
|             | 11 July  | Merapi*           | Indonesia                      |
|             | 2 September  | Kliuchevskoi*     | Kamchatka (Russian Federation) |
|             | 22 September<br>17 October and<br>26 November          | Popocatepetl*     | Mexico                         |
|             | 3 November   | Guagua Pichincha* | Ecuador                        |
|             | 18 December  | Grimsvotr*        | Iceland                        |
| <b>1999</b> | 27-29 January and 8 March                              | Popocatepetl*     | Mexico                         |
|             | 10 February  | Karymsky*         | Kamchatka (Russian Federation) |
|             | 25 February  | Bezymianny*       | Kamchatka (Russian Federation) |
|             | 19 April and<br>24 May                                 | Shishaldin*       | Kamchatka (Russian Federation) |
|             | 19 April,<br>13 June,<br>9 July,                       | Semeru*           | Indonesia                      |

\*IAVV was activated

| <i>Year</i> | <i>Date</i>   | <i>Volcano</i>    | <i>Location</i>                   |
|-------------|---|-------------------|-----------------------------------|
|             | 16 July,<br>5 August, and<br>23 August              | Colima*           | Mexico                            |
|             | 10 May and<br>17 July                               | Pacaya            | Guatemala                         |
|             | 21 May  | Guagua Pichincha  | Ecuador                           |
|             | 11 June   | Kliuchevskoi*     | Kamchatka (Russian<br>Federation) |
|             | 18-26 June  |                   |                                   |
|             | 12-18 July and<br>29 November                       | Mayon*            | Philippines                       |
|             | 22 June   | Fuego*            | Guatemala                         |
|             | 21-29 July  | Cerro Negro*      | Nicaragua                         |
|             | 5 August  | Poas              | Costa Rica                        |
|             | August and<br>October                               |                   |                                   |
|             | 4 September   | Etna*             | Italy                             |
|             | 21-30 September                                     | Langila           | Papua New Guinea                  |
|             | 28 September  | Rabaul            | Papua New Guinea                  |
|             | 1,31 October  | Tungurahua        | Ecuador                           |
|             | 3 October   | Popocatepetl*     | Mexico                            |
|             | 5 October   | Guagua Pichincha* | Ecuador                           |
|             | 18 November and<br>11 December                      |                   |                                   |
|             | 12 October  | Colima            | Mexico                            |
|             | 1st two weeks in<br>November                        |                   |                                   |
|             | 27 November and<br>2 December                       | Sheveluch         | Kamchatka (Russian<br>Federation) |
|             | 10 December   | Ambrym            | Vanuatu                           |
|             | 29 December   | Telica            | Nicaragua                         |
| <b>2000</b> | 12, 15, 17, 30 January<br>and 3, 8, 12, 18 February | Tungurahua*       | Ecuador                           |
|             | 16 January  | Pacaya*           | Guatemala                         |
|             | 16 January and<br>28 February                       | Guagua Pichincha* | Ecuador                           |
|             | 19, 24-25 January                                   | Fuego*            | Guatemala                         |
|             | 23 January  | Santa Maria*      | Guatemala                         |
|             | Late January,<br>early March                        | Tungurahua*       | Ecuador                           |
|             | early May and mid June                              |                   |                                   |
|             | 3 February,<br>28 July and<br>22 September          | Kliuchevskoi*     | Kamchatka (Russian<br>Federation) |
|             | 3, 18, 19 February                                  | Lopevi*           | Vanuatu                           |
|             | 22 March, and<br>24 April                           |                   |                                   |
|             | 7, 15 February                                      | Etna*             | Italy                             |
|             | 16, 26 April<br>15 May                              |                   |                                   |
|             | 18 August   |                   |                                   |
|             | 19, 22, 23 September and<br>14, 29 October          |                   |                                   |
|             | 7 February  | Sheveluch*        | Kamchatka (Russian<br>Federation) |
|             | 9, 17 March   |                   |                                   |
|             | 30 June and<br>1 July                               |                   |                                   |
|             | 23, 28, 29 August                                   |                   |                                   |
|             | 20, 21 February                                     | Karymsky*         | Kamchatka (Russian<br>Federation) |

\*IAVW was activated

| <i>Year</i> | <i>Date</i>   | <i>Volcano</i>    | <i>Location</i>                   |
|-------------|---|-------------------|-----------------------------------|
|             | 21 February   | San Cristobal*    | Nicaragua                         |
|             | 24, 29 February and<br>1 March  | Mayon             | Philippines                       |
|             | 26, 29 February and<br>8 March  | Hekla*            | Iceland                           |
|             | 29 February   | Pacaya*           | Guatemala                         |
|             | 11, 12 March  | Marapi            | Indonesia                         |
|             | 13, 14, 16 April<br>and 5 June  |                   |                                   |
|             | 14, 18 March and<br>2, 3 November   | Bezymianny*       | Kamchatka (Russian<br>Federation) |
|             | 20 March  | Soufriere Hills*  | Montserrat (United<br>Kingdom)    |
|             | 31 March and 1 April  | Usu*              | Japan                             |
|             | 1, 15, 26 April   | Etna*             | Italy                             |
|             | 5, 17 May and<br>1, 5, 14, 24 June  |                   |                                   |
|             | 5, 9 April  | Langila           | Papua New Guinea                  |
|             | 22, 23 April, 2 May<br>12, 22 July  | White Island*     | New Zealand                       |
|             | 3 June  | Manam             | Papua New Guinea                  |
|             | 2, 9, 12 June and<br>23-24 July   | Guagua Pichincha* | Ecuador                           |
|             | 9 eruptions between 13<br>June and 20 August,<br>15 August-<br>4 September<br>12-25 September<br>10-16 October<br>31 October-<br>16 November<br>26 December | Semeru*           | Indonesia                         |
|             | 1, 25 July  | Copahue*          | Argentina                         |
|             | 3, 14 July and<br>4, 10, 23 August<br>and 24 December   | Popocatepetl*     | Mexico                            |
|             | 8 July and<br>10, 18, 28, 29 August   | Miyake-Jima*      | Japan                             |
|             | 9 July  | Raung*            | Indonesia                         |
|             | 20-21 July  | Lascar*           | Chile                             |
|             | 25, 26 July and<br>19, 21, 23 August  | Soputan*          | Indonesia                         |
|             | 29 August and<br>8 September  | Copahue           | Chile                             |
|             | 29 August and<br>8 September  | Rabaul            | Papua New Guinea                  |
|             | 29 September  | Ulawun*           | Papua New Guinea                  |
|             | 7 October   | Sakura-jima*      | Japan                             |
|             | 29 October  | Fuego             | Guatemala                         |
|             | 2 November and<br>7 December  |                   |                                   |
|             | 15-25 December  | Karangetang       | Indonesia                         |
| 2001        | 2 January   | Karangetang       | Indonesia                         |
|             | 27 January and<br>10 February   | Merapi*           | Indonesia                         |
|             | 1, 13 February  | Karymsky*         | Kamchatka (Russian<br>Federation) |
|             | 15 eruptions between<br>1 February to<br>17 August  | Popocatepetl*     | Mexico                            |

\*IAVW was activated

| <i>Year</i> | <i>Date</i>  | <i>Volcano</i>   | <i>Location</i>                   |
|-------------|--|------------------|-----------------------------------|
|             | 19-21 February and<br>11, 19 March   | Cleveland*       | United States                     |
|             | 7 March  | Sheveluch*       | Kamchatka (Russian<br>Federation) |
|             | 19 July  |                  |                                   |
|             | 30 September and<br>1 October  |                  |                                   |
|             | 13, 15, 16, 22, 23, 29<br>March  | Tungurahua*      | Ecuador                           |
|             | 2, 25 April  |                  |                                   |
|             | 15, 17, 19, 26, 31 May   |                  |                                   |
|             | 5, 17, 22, 28 June   |                  |                                   |
|             | 5, 12, 20, 25 July and<br>5, 6, 13, 14, 15 August<br>(30 eruptions between<br>August-December) |                  |                                   |
|             | 18, 31 March and<br>25 May   | Guagua Pichincha | Ecuador                           |
|             | 19 March   | Miyake-Jima*     | Japan                             |
|             | 27 May   |                  |                                   |
|             | 26, 27 September and<br>16 October   |                  |                                   |
|             | 26 March   | Lokong-Empung    | Indonesia                         |
|             | 20 May and<br>18 August  |                  |                                   |
|             | 31 March<br>to 3 April   | Usu              | Japan                             |
|             | 30 April   | Ulawun*          | Papua New Guinea                  |
|             | 11 May and<br>26 July  | Suwanose-Jima    | Japan                             |
|             | 8 June   | Lopevi*          | Vanuatu                           |
|             | 1, 2, 6, 14, 18, 19 June<br>and 28 August  | Rabaul           | Papua New Guinea                  |
|             | 11, 22, 24, 29 June  | Etna*            | Italy                             |
|             | 4, 13, 21, 23, 18 July and<br>1 August   |                  |                                   |
|             | 18 June and<br>29 August   | Suwanose-Jima    | Japan                             |
|             | 21 June  | San Cristobal    | Nicaragua                         |
|             | 24 June  | Mayon            | Philippines                       |
|             | 8, 9 July  | Semeru*          | Indonesia                         |
|             | 15 July  | Ijen             | Indonesia                         |
|             | 22, 27 July  | Etna*            | Italy                             |
|             | 31 eruptions between<br>26 August to<br>29 December and<br>30 October                          | Soufriere Hills* | Montserrat (United<br>Kingdom)    |
|             | 7 August and<br>16 December  | Bezymianny*      | Kamchatka (Russian<br>Federation) |
|             | 25 October   | Popocatepetl*    | Mexico                            |
|             | 10, 21 November and<br>11, 17, 18, 22 December   |                  |                                   |
| <b>2002</b> | 7, 11, 13, 23 January  | Popocatepetl*    | Mexico                            |
|             | 23 February  |                  |                                   |
|             | 21 May   |                  |                                   |
|             | 17, 27, 29 June and<br>1, 2 July   |                  |                                   |
|             | 8 January and<br>1 February  | Fuego*           | Guatemala                         |
|             | Mid-January  | Nyiragongo*      | Central Africa                    |

\*IAVW was activated

| <i>Year</i> | <i>Date</i>                              | <i>Volcano</i>   | <i>Location</i>                |
|-------------|--|------------------|--------------------------------|
|             | End of January to first half of February | Sheveluch*       | Kamchatka (Russian Federation) |
|             | 21 February                              |                  |                                |
|             | 30, 31 March                             |                  |                                |
|             | 10, 15, 20 April                         |                  |                                |
|             | 5, 8, 10, 12, 16, 17, 21 May             |                  |                                |
|             | 1, 2, 7 June                             |                  |                                |
|             | 6, 8 10 July                             |                  |                                |
|             | 6, 7 August and 8, 9 September           |                  |                                |
|             | 10 January and 11 March                  | Santa Maria*     | Guatemala                      |
|             | 13 January and 15, 17, 20, 22, 27 March  | Manam*           | Indonesia                      |
|             | January                                  | Tungurahua*      | Ecuador                        |
|             | 14, 24 February                          |                  |                                |
|             | Last week-March                          |                  |                                |
|             | 22, 23 April                             |                  |                                |
|             | 13, 28-30 May                            |                  |                                |
|             | First weeks of July and 13-21 September  |                  |                                |
|             | 9 February                               | Lokong-Empung    | Indonesia                      |
|             | 8, 25 March                              | Colima*          | Mexico                         |
|             | 15 April                                 | Karymsky*        | Kamchatka (Russian Federation) |
|             | 10 May and 9 July                        |                  |                                |
|             | 30 May and 5 July                        | Pacaya*          | Guatemala                      |
|             | 2 June and 9 July                        | Raung*           | Indonesia                      |
|             | 3, 26 June                               | Etna*            | Italy                          |
|             | 5-7 July and 26 October to 1 November    |                  |                                |
|             | 11 July                                  | Langila*         | Papua New Guinea               |
|             | 25, 26 July                              | Nyamuragira      | Central Africa                 |
|             | 3, 5, 14 August and 7 September          | Pago             | Papua New Guinea               |
|             | 22, 27, 28 August                        | Ulawun*          | Papua New Guinea               |
|             | 12, 19, 28 September and 2, 16 October   |                  |                                |
|             | 1 September                              | Semeru*          | Indonesia                      |
|             | 25 September                             | Ruang*           | Indonesia                      |
|             | 20 October                               | Rabaul*          | Papua New Guinea               |
|             | 30 November and 3 December               |                  |                                |
|             | 27 October                               | Lascar           | Chile                          |
|             | 31 October                               | Manam*           | Papua New Guinea               |
|             | 3-7 November and 3 November              | Reventador       | Ecuador                        |
|             | 7 December                               | Guagua Pichincha | Ecuador                        |
|             | 14, 15, 17, 20, 25, 26 November          | Papandayan*      | Indonesia                      |
| <b>2003</b> | 18 January                               | Langila          | Papua New Guinea               |
|             | 20, 26 January                           | Rabaul           | Papua New Guinea               |
|             | 5-24 February                            |                  |                                |
|             | 7-12 May and 29 August to 11 September   |                  |                                |
|             | February                                 | Dukono*          | Indonesia                      |
|             | 8 June and 8 December                    |                  |                                |

\*IAVW was activated

| <i>Year</i> | <i>Date</i>   | <i>Volcano</i>   | <i>Location</i>                       |
|-------------|---|------------------|---------------------------------------|
|             | 16 February   | Santa Maria*     | Guatemala                             |
|             | 23 July   |                  |                                       |
|             | 14 August and<br>21, 24 October                     |                  |                                       |
|             | 9 March   | Tungurahua*      | Ecuador                               |
|             | 7, 16 April   |                  |                                       |
|             | 6, 27 June  |                  |                                       |
|             | 27 August and<br>28 December                        |                  |                                       |
|             | 20, 25 March  | Soufriere Hills* | Montserrat (United<br>Kingdom)        |
|             | 22 April and 1 May                                  |                  |                                       |
|             | 30 March  | Pacaya*          | Guatemala                             |
|             | April   | Etna*            | Italy                                 |
|             | 25 September and<br>9 November                      |                  |                                       |
|             | 11 April to 22 July<br>(several eruptions)          | Ulawun*          | Papua New Guinea                      |
|             | 18 April  | Chikurachki*     | Kuril Islands (Russian<br>Federation) |
|             | 5 to 29 May (several<br>eruptions) and<br>6, 9 June |                  |                                       |
|             | 21 April  | Karymsky*        | Kamchatka (Russian<br>Federation)     |
|             | 10 to 16 May<br>16 October                          |                  |                                       |
|             | 28 November to<br>5 December and<br>16 December     |                  |                                       |
|             | 28 April  | Fuego*           | Guatemala                             |
|             | 29 June   |                  |                                       |
|             | 9 July and<br>28 September                          |                  |                                       |
|             | 6, 9, 14, 15 May                                    | Nyiragongo*      | Central Africa                        |
|             | 10, 11, 21 May and<br>14, 16 June                   | Anatahan*        | Mariana Islands<br>(United States)    |
|             | 8, 14 June  | Lopevi*          | Vanuatu                               |
|             | 26 June and 26 July                                 | Bezymianny*      | Kamchatka (Russian<br>Federation)     |
|             | 28 June and 4, 6, 15, 16<br>July                    | Sheveluch*       | Kamchatka (Russian<br>Federation)     |
|             | 12, 13 July   | Soufriere Hills* | Montserrat (United<br>Kingdom)        |
|             | 17 July and 2 August                                | Popocatepetl*    | Mexico                                |
|             | 18 July   | Karanteng*       | Indonesia                             |
|             | 29 July   | Leroboleng*      | Indonesia                             |
|             | 6 September   | Colima*          | Mexico                                |
|             | 16, 18 October                                      |                  |                                       |
|             | 18 November and<br>1, 2 December                    |                  |                                       |
|             | 8 September and<br>24 October                       | Kliuchevskoy*    | Kamchatka (Russian<br>Federation)     |
|             | 9 September   | Semeru*          | Indonesia                             |
|             | 31 October and<br>17 November                       | Santa Maria      | Guatemala                             |
|             | 7, 8 November and<br>15, 21, 27, 28 December        | Suwanose-Jima*   | Japan                                 |
|             | 7, 11 November and<br>10 December                   | Stromboli        | Italy                                 |
|             | 3 December  | Sakurajima       | Japan                                 |

\*IAVW was activated

| <i>Year</i>       | <i>Date</i>                     | <i>Volcano</i>   | <i>Location</i>                 |
|-------------------|---------------------------------|------------------|---------------------------------|
| 2004 <sup>1</sup> | January to mid April            | Karymsky*        | Kamchatka (Russian Federation)  |
|                   | 1 January to 9 April and 10 May | Sheveluch*       | Kamchatka (Russian Federation)  |
|                   | 2, 4, 21, 22 January            | Suwanose-Jima*   | Japan                           |
|                   | 1 to 17 February                | Rabaul           | Papua New Guinea                |
|                   | 10 February                     | Stromboli*       | Italy                           |
|                   | 12 to 14 February               | Etna*            | Italy                           |
|                   | 19 February                     | Veniaminof*      | Alaska                          |
|                   | Mid March to April              | Kliuchevskoy*    | Kamchatka (Russian Federation)  |
|                   | 3, 15 March                     | Soufriere Hills* | Montserrat (United Kingdom)     |
|                   | 3 April                         | Ambrym           | Vanuatu                         |
|                   | 12, 13, 14 April                | Ulawun*          | Papua New Guinea                |
|                   | 20 April and 23 May             | Semeru*          | Indonesia                       |
|                   | 24 April                        | Anatahan         | Mariana Islands (United States) |
|                   | 7, 8 June and 3, 24 July        |                  |                                 |
|                   | 21 May                          | Nyiragongo*      | Central Africa                  |
|                   | 8 June                          | Awu*             | Indonesia                       |
|                   | 8 June                          | Bromo*           | Indonesia                       |
|                   | 12 June                         | Colima*          | Mexico                          |
|                   | 14, 19 June                     | Bezymianny*      | Kamchatka (Russian Federation)  |
|                   | 22 June and 24, 31 July         | Kerinci*         | Indonesia                       |
|                   | 1 September                     | Asama*           | Japan                           |

<sup>1</sup>Partial information up to September.

\*IAVW was activated

**Appendix G**  
**CROSS-REFERENCE LIST OF VOLCANOES AND**  
**NAVIGATION AIDS**  
*(6.8.1 refers)*

| Volcano Name                                  | Country/State<br>Region | Volcano<br>number | Volcano<br>lat-long | Radial (MAG BRG) and distance from<br>reference Navigation Aid |             |  |
|---|-------------------------|-------------------|---------------------|--|-------------|--|
| <b>EUROPE-AFRICA-MIDDLE EAST-INDIAN OCEAN</b> |                         |                   |                     |  |             |  |
| ALAYTA  | ETHIOPIA                | 201-112           | N12 52.5            | E040 33.4  | 297°/168NM  | DJIBOUTI (DTI) VOR/DME                 |
| ARDOUKOBA                                     | DJIBOUTI                | 201-126           | N11 36.4            | E042 27.4  | 274°/37NM   | DJIBOUTI (DTI) VOR/DME                 |
| CAMPI FLEGREI                                 | ITALY                   | 101-01            | N40 49.4            | E014 08.2  | 327°/17NM   | SORRENTO (SOR) VOR/DME                 |
| CAMPI FLEGREI MAR<br>SICILY                   | ITALY                   | 101-07            | N37 06.0            | E012 42.0  | 064°/39NM   | PANTELLERIA (PAN) VOR/DME              |
| CHYULU HILLS                                  | AFRICA-E                | 202-13            | S02 40.5            | E037 52.5  | 269°/17NM   | MTTTO ANDEI (MTA) VOR/DME              |
| DALLOL  | ETHIOPIA                | 201-041           | N14 14.3            | E040 18.0  | 124°/102NM  | ASMARA (ASM) VOR/DME                   |
| DAMA ALI                                      | ETHIOPIA                | 201-141           | N11 16.3            | E041 37.3  | 258°/88NM   | DJIBOUTI (DTI) VOR/DME                 |
| DJEBEL TEYR                                   | RED SEA                 | 201-01            | N15 42.0            | E041 44.3  | 212°/86NM   | JAZAN (GIZ) VORTAC                     |
| DUBBI   | ETHIOPIA                | 201-10            | N13 34.5            | E041 48.3  | 222°/99NM   | HODEIDAH (HDH) VOR/DME                 |
| EMURUANGOGOLAK                                | AFRICA-E                | 202-051           | N01 30.0            | E036 19.5  | 155°/105NM  | LODWAR (LOV) VOR/DME                   |
| ERTA ALE                                      | ETHIOPIA                | 201-08            | N13 36.0            | E040 40.1  | 131°/144NM  | ASMARA (ASM) VOR/DME                   |
| ES SAFA                                       | SYRIA                   | 300-05            | N33 04.5            | E037 09.0  | 113°/38NM   | DAMASCUS (DAM) VOR/DME                 |
| ETNA  | ITALY                   | 101-06            | N37 44.0            | E015 00.1  | 004°/16NM   | CATANIA (CAT) VOR/DME                  |
| FENTALE                                       | ETHIOPIA                | 201-19            | N08 58.3            | E039 55.5  | 087°/67NM   | ADDIS (ADS) VOR/DME                    |
| HARRAS OF DHAMAR                              | ARABIA-S                | 302-06            | N14 34.1            | E044 40.1  | 029°/60NM   | TAIZ (TAZ) VOR/DME                     |
| HEARD VOLCANO                                 | INDIAN OCEAN-S          | 304-01            | S53 06.2            | E073 30.4  | 181°/2091NM | PLAISANCE (MAURITIUS) (PLS)<br>VOR/DME |
| JABAL YAR                                     | ARABIA-S                | 302-01            | N17 03.0            | E042 49.5  | 058°/16NM   | JAZAN (GIZ) VORTAC                     |
| JEBEL ZUBAYR                                  | RED SEA                 | 201-02            | N15 04.5            | E042 09.4  | 289°/51NM   | HODEIDAH (HDH) VOR/DME                 |
| KARTHALA                                      | INDIAN OCEAN-W          | 303-01            | S11 45.0            | E043 22.5  | 161°/15NM   | MORONI (HAI) VOR                       |
| KIEYO   | AFRICA-E                | 202-17            | S09 13.5            | E033 46.5  | 355°/43NM   | KARONGA (VKA) VOR/DME                  |
| KONE  | ETHIOPIA                | 201-20            | N08 48.0            | E039 41.3  | 099°/54NM   | ADDIS (ADS) VOR/DME                    |
| LONGONOT                                      | AFRICA-E                | 202-10            | S00 55.1            | E036 27.0  | 308°/37NM   | NAIROBI (NV) VOR/DME                   |
| MANDA-INAKIR                                  | ETHIOPIA                | 201-122           | N12 22.5            | E042 12.0  | 313°/72NM   | DJIBOUTI (DTI) VOR/DME                 |
| MARION ISLAND                                 | INDIAN OCEANS           | 304-08            | S46 54.0            | E037 45.0  | 177°/947NM  | EAST LONDON (ELV) VOR/DME              |
| MERU  | AFRICA-E                | 202-16            | S03 15.0            | E036 45.0  | 297°/23NM   | KILIMANJARO (KV) VOR/DME               |
| METHANA                                       | GREECE                  | 102-02            | N37 36.5            | E023 20.1  | 033°/9NM    | DIDIMON (DDM) VOR/DME                  |
| MOUNT CAMEROON                                | AFRICA-W                | 204-01            | N04 12.1            | E009 10.1  | 293°/36NM   | DOUALA (DLA) VOR/DME                   |
| NISYROS                                       | GREECE                  | 102-05            | N36 34.5            | E027 10.5  | 200°/45NM   | MILAS (BODRUM) (GML) VOR/DME           |
| NYAMURAGIRA                                   | AFRICA-C                | 203-02            | S01 24.3            | E029 12.0  | 354°/16NM   | GOMA (GOM) VOR/DME                     |
| NYIRAGONGO                                    | AFRICA-C                | 203-03            | S01 31.1            | E029 15.0  | 006°/9NM    | GOMA (GOM) VOR/DME                     |
| OKU VOLCANO FIELD                             | AFRICA-W                | 204-003           | N06 15.0            | E010 30.0  | 065°/25NM   | BAMENDA (BND) VOR/DME                  |
| OL DOINYO LENGAI                              | AFRICA-E                | 202-12            | S02 45.0            | E035 54.1  | 300°/82NM   | KILIMANJARO (KV) VOR/DME               |
| OLKARIA                                       | AFRICA-E                | 202-09            | S00 54.1            | E036 17.3  | 302°/46NM   | NAIROBI (NV) VOR/DME                   |
| PANTELLERIA                                   | ITALY                   | 101-071           | N36 45.4            | E012 00.4  | 147°/3NM    | PANTELLERIA (PAN) VOR/DME              |
| PITON DE FOURNAISE                            | INDIAN OCEAN-W          | 303-02            | S21 13.4            | E055 42.5  | 171°/24NM   | ST DENIS (SDG) VOR/DME                 |
| SANTA ISABEL                                  | AFRICA-W                | 204-02            | N03 34.3            | E008 45.0  | 175°/11NM   | MALABO (MBO) VOR/DME                   |
| SANTORINI                                     | GREECE                  | 102-04            | N36 24.1            | E025 23.5  | 113°/47NM   | MILOS (MIL) VOR/DME                    |
| SOUTH ISLAND                                  | AFRICA-E                | 202-02            | N02 37.3            | E036 36.0  | 115°/66NM   | LODWAR (LOV) VOR/DME                   |
| ST PAUL                                       | INDIAN OCEAN-S          | 304-03            | S38 42.4            | E077 31.5  | 159°/1502NM | PLAISANCE (MAURITIUS) (PLS)<br>VOR/DME |
| STROMBOLI                                     | ITALY                   | 101-04            | N38 47.2            | E015 12.5  | 271°/54NM   | CARAFFA (CDC) VORTAC                   |
| THE BARRIER                                   | AFRICA-E                | 202-03            | N02 19.1            | E036 34.1  | 129°/74NM   | LODWAR (LOV) VOR/DME                   |
| TULLU MOJE                                    | ETHIOPIA                | 201-25            | N08 09.3            | E039 07.5  | 155°/52NM   | ADDIS (ADS) VOR/DME                    |
| VESUVIO                                       | ITALY                   | 101-02            | N40 49.2            | E014 25.3  | 015°/14NM   | SORRENTO (SOR) VOR/DME                 |
| VISOKE  | AFRICA-C                | 203-05            | S01 28.1            | E029 29.3  | 051°/20NM   | GOMA (GOM) VOR/DME                     |
| VULCANO                                       | ITALY                   | 101-05            | N38 24.1            | E014 57.4  | 358°/56NM   | CATANIA (CAT) VOR/DME                  |
| <b>NEW ZEALAND-SOUTHWEST PACIFIC</b>          |                         |                   |                     |  |             |  |
| AMBRYM  | VANUATU-SW<br>PACIFIC   | 507-04            | S16 15.0            | E168 07.1  | 343°/84NM   | PORT VILA (VLI) VOR/DME                |
| AOBA  | VANUATU-SW<br>PACIFIC   | 507-03            | S15 24.0            | E167 49.5  | 338°/137NM  | PORT VILA (VLI) VOR/DME                |
| AUCKLAND FIELD                                | NEW ZEALAND             | 401-02            | S36 54.0            | E174 52.1  | 003°/6NM    | AUCKLAND (AA) VOR/DME                  |
| BAGANA  | BOUGAINVILLE-SW         | 505-02            | S06 08.2            | E155 11.4  | 114°/198NM  | TOKUA (TOK) VOR/DME                    |

| Volcano Name     | Country/State Region | Volcano number | Volcano lat-long | Radial (MAG BRG) and distance from reference Navigation Aid |            |  |
|------------------|----------------------|----------------|------------------|---|------------|--|
| BAM              | PACIFIC              |                |                  |   |            |  |
| BAMUS            | NEW GUINEA-NE OF     | 501-01         | S03 36.0         | E144 51.0   | 085°/70NM  | WEWAK (WK) VOR/DME                         |
|                  | NEW BRITAIN-SW       | 502-11         | S05 12.0         | E151 13.5   | 225°/86NM  | TOKUA (TOK) VOR/DME                        |
| BILLY MITCHELL   | PACIFIC              |                |                  |   |            |  |
|                  | BOUGAINVILLE-SW      | 505-011        | S06 05.3         | E155 13.3   | 113°/198NM | TOKUA (TOK) VOR/DME                        |
| BRIMSTONE ISLAND | PACIFIC              |                |                  |   |            |  |
|                  | KERMADEC IS          | 402-02         | S30 13.5         | W178 54.4   | 022°/508NM | WHENUAPAI (AUCKLAND) (WP) VORTAC           |
| CURACOA          | TONGA-SW PACIFIC     | 403-101        | S15 36.4         | W173 39.4   | 210°/143NM | FALEOLO (UPOLU I.) (FA) VOR/DME            |
| DAKATAUA         | NEW BRITAIN-SW       | 502-04         | S05 03.2         | E150 06.3   | 244°/143NM | TOKUA (TOK) VOR/DME                        |
|                  | PACIFIC              |                |                  |   |            |  |
| EAST EPI         | VANUATU-SW           | 507-06         | S16 40.5         | E168 22.1   | 355°/59NM  | PORT VILA (VLI) VOR/DME                    |
|                  | PACIFIC              |                |                  |   |            |  |
| FALCON ISLAND    | TONGA-SW PACIFIC     | 403-05         | S20 18.4         | W175 24.4   | 331°/57NM  | FUA'AMOTU (TBU) VOR/DME                    |
| FONUALEI         | TONGA-SW PACIFIC     | 403-10         | S18 00.4         | W174 19.3   | 359°/198NM | FUA'AMOTU (TBU) VOR/DME                    |
| GAUA             | VANUATU-SW           | 507-02         | S14 16.1         | E167 30.0   | 336°/207NM | PORT VILA (VLI) VOR/DME                    |
|                  | PACIFIC              |                |                  |   |            |  |
| HOME REEF        | TONGA-SW PACIFIC     | 403-08         | S18 59.3         | W174 46.3   | 354°/136NM | FUA'AMOTU (TBU) VOR/DME                    |
| HUNTER ISLAND    | SW PACIFIC           | 508-02         | S22 24.0         | E172 03.0   | 099°/285NM | LIFOU (LFU) VOR                            |
| KARKAR           | NEW GUINEA-NE OF     | 501-03         | S04 38.6         | E145 57.5   | 011°/34NM  | MADANG (MD) VOR/DME                        |
| KAVACHI          | SOLOMON IS-SW        | 505-06         | S09 01.1         | E157 57.0   | 272°/125NM | HONIARA (HN) VOR/DME                       |
|                  | PACIFIC              |                |                  |   |            |  |
| KUWAE            | VANUATU-SW           | 507-07         | S16 49.4         | E168 32.1   | 007°/52NM  | PORT VILA (VLI) VOR/DME                    |
|                  | PACIFIC              |                |                  |   |            |  |
| LAMINGTON        | NEW GUINEA           | 503-01         | S08 57.0         | E148 09.0   | 055°/63NM  | PORT MORESBY (PY) VOR/DME                  |
| LANGILA          | NEW BRITAIN-SW       | 502-01         | S05 31.3         | E148 25.1   | 052°/119NM | NADZAB (NZ) VOR/DME                        |
|                  | PACIFIC              |                |                  |   |            |  |
| LATE             | TONGA-SW PACIFIC     | 403-09         | S18 48.2         | W174 39.0   | 357°/148NM | FUA'AMOTU (TBU) VOR/DME                    |
| LOLOBAU          | NEW BRITAIN-SW       | 502-13         | S04 55.1         | E151 09.3   | 237°/81NM  | TOKUA (TOK) VOR/DME                        |
|                  | PACIFIC              |                |                  |   |            |  |
| LONG ISLAND      | NEW GUINEA-NE OF     | 501-05         | S05 21.3         | E147 07.1   | 012°/76NM  | NADZAB (NZ) VOR/DME                        |
| LOPEVI           | VANUATU-SW           | 507-05         | S16 30.3         | E168 20.5   | 353°/69NM  | PORT VILA (VLI) VOR/DME                    |
|                  | PACIFIC              |                |                  |   |            |  |
| MANAM            | NEW GUINEA-NE OF     | 501-02         | S04 06.0         | E145 03.4   | 321°/79NM  | MADANG (MD) VOR/DME                        |
| MATTHEW ISLAND   | SW PACIFIC           | 508-01         | S22 19.5         | E171 19.1   | 100°/246NM | LIFOU (LFU) VOR                            |
| METIS SHOAL      | TONGA-SW PACIFIC     | 403-07         | S19 10.5         | W174 51.4   | 353°/124NM | FUA'AMOTU (TBU) VOR/DME                    |
| MONOWAI SEAMOUNT | KERMADEC IS          | 402-05         | S25 53.2         | W177 11.2   | 187°/299NM | FUA'AMOTU (TBU) VOR/DME                    |
| MOUNT EGMONT     | NEW ZEALAND          | 401-03         | S39 18.0         | E174 03.4   | 176°/18NM  | NEW PLYMOUTH (NP) VOR/DME                  |
| NIUAFO'OU        | TONGA-SW PACIFIC     | 403-11         | S15 36.0         | W175 37.5   | 154°/144NM | HIHIFO (UVEA I., WALLIS IS.) (HOI) VOR/DME |
| OFU-OLOSEGA      | SAMOA-SW PACIFIC     | 404-01         | S14 10.3         | W169 37.1   | 069°/64NM  | PAGO PAGO (TUT) VORTAC                     |
| PAGO WITORI      | NEW BRITAIN-SW       | 502-08         | S05 34.5         | E150 31.1   | 228°/134NM | TOKUA (TOK) VOR/DME                        |
|                  | PACIFIC              |                |                  |   |            |  |
| RABAU            | NEW BRITAIN-SW       | 502-14         | S04 16.2         | E152 12.1   | 283°/12NM  | TOKUA (TOK) VOR/DME                        |
|                  | PACIFIC              |                |                  |   |            |  |
| RAOUL ISLAND     | KERMADEC IS          | 402-03         | S29 15.4         | W177 54.4   | 182°/502NM | FUA'AMOTU (TBU) VOR/DME                    |
| RITTER ISLAND    | NEW GUINEA-NE OF     | 501-07         | S05 31.1         | E148 07.2   | 047°/105NM | NADZAN (NZ) VOR/DME                        |
| RUAPEHU          | NEW ZEALAND          | 401-10         | S39 16.5         | E175 34.1   | 027°/42NM  | MAXWELL (MX) VOR/DME                       |
| RUMBLE III       | NEW ZEALAND          | 401-13         | S35 44.4         | E178 28.4   | 017°/175NM | ROTORUA (RO) VOR/DME                       |
| SAVA'I           | SAMOA-SW PACIFIC     | 404-04         | S13 36.4         | W172 31.3   | 280°/33NM  | FALEOLO (UPOLU I.) (FA) VOR/DME            |
| SAVO             | SOLOMON IS-SW        | 505-07         | S09 07.5         | E159 49.1   | 318°/22NM  | HONIARA (HN) VOR/DME                       |
|                  | PACIFIC              |                |                  |   |            |  |
| SORETIMEAT       | VANUATU-SW           | 507-01         | S13 48.0         | E167 28.1   | 337°/235NM | PORT VILA (VLI) VOR/DME                    |
|                  | PACIFIC              |                |                  |   |            |  |
| ST ANDREW STRAIT | ADMIRALTY IS-SW      | 500-01         | S02 22.5         | E147 21.0   | 024°/192NM | MADANG (MD) VOR/DME                        |
|                  | PACIFIC              |                |                  |   |            |  |
| TARAWERA         | NEW ZEALAND          | 401-06         | S38 13.4         | E176 30.3   | 108°/11NM  | ROTORUA (RO) VOR/DME                       |
| TINAKULA         | SANTA CRUZ IS-SW     | 506-01         | S10 22.5         | E165 48.0   | 090°/346NM | HONIARA (HN) VOR/DME                       |
|                  | PAC                  |                |                  |   |            |  |
| TOFUA            | TONGA-SW PACIFIC     | 403-06         | S19 45.0         | W176 04.5   | 315°/103NM | FUA'AMOTU (TBU) VOR/DME                    |
| TONGARIRO        | NEW ZEALAND          | 401-08         | S39 07.5         | E175 38.3   | 095°/43NM  | OHURA (OR) VOR/DME                         |
| TRAITOR'S HEAD   | VANUATU-SW           | 507-09         | S18 45.0         | E169 13.5   | 126°/86NM  | PORT VILA (VLI) VOR/DME                    |
|                  | PACIFIC              |                |                  |   |            |  |
| ULAWUN           | NEW BRITAIN-SW       | 502-12         | S05 03.0         | E151 19.5   | 228°/76NM  | TOKUA (TOK) VOR/DME                        |
|                  | PACIFIC              |                |                  |   |            |  |
| UNNAMED          | TONGA-SW PACIFIC     | 403-01         | S21 27.3         | W175 46.1   | 235°/37NM  | FUA'AMOTU (TBU) VOR/DME                    |
| UNNAMED          | TONGA-SW PACIFIC     | 403-03         | S20 51.0         | W175 31.5   | 303°/32NM  | FUA'AMOTU (TBU) VOR/DME                    |

| Volcano Name          | Country/State Region    | Volcano number | Volcano lat-long |           | Radial (MAG BRG) and distance from reference Navigation Aid |                                      |
|-----------------------|-------------------------|----------------|------------------|-----------|---|--------------------------------------|
| UNNAMED               | TONGA-SW PACIFIC        | 403-04         | S20 33.4         | W175 22.5 | 328°/42NM   | FUA'AMOTU (TBU) VOR/DME              |
| UNNAMED               | SW PACIFIC              | 508-03         | S25 46.5         | E168 37.5 | 356°/199NM  | NORFOLK I. (NF) VOR/DME              |
| UNNAMED               | ADMIRALTY IS-SW PACIFIC | 500-03         | S03 01.5         | E147 46.5 | 037°/176NM  | MADANG (MD) VOR/DME                  |
| UNNAMED               | KERMADEC IS             | 402-04         | S29 10.5         | W177 52.1 | 182°/497NM  | FUA'AMOTU (TBU) VOR/DME              |
| VICTORY               | NEW GUINEA              | 503-03         | S09 12.0         | E149 04.1 | 304°/101M   | GURNEY (GNY) VOR/DME                 |
| WAIOWA                | NEW GUINEA              | 503-04         | S09 34.1         | E149 04.3 | 293°/88NM   | GURNEY (GNY) VOR/DME                 |
| WHITE ISLAND          | NEW ZEALAND             | 401-04         | S37 31.1         | E177 10.5 | 029°/54NM   | ROTORUA (RO) VOR/DME                 |
| YASUR                 | VANUATU-SW PACIFIC      | 507-10         | S19 31.1         | E169 25.3 | 136°/129NM  | PORT VILA (VLI) VOR/DME              |
| INDONESIA             |                         |                |                  |           |   |                                      |
| AGUNG                 | LESSER SUNDA IS         | 604-02         | S08 20.3         | E115 30.3 | 039°/31NM   | BALI (DEN PASAR) (BLI) VOR/DME       |
| AMBANG                | SULAWESI-INDONESIA      | 606-02         | N00 45.0         | E124 25.1 | 218°/45NM   | MANADO (TDO) VOR/DME                 |
| API SIAU              | SANGIHE IS-INDONESIA    | 607-02         | N02 46.5         | E125 28.5 | 022°/80NM   | MANADO (MNO) VOR/DME                 |
| ARJUNO-WELIRANG       | JAVA                    | 603-29         | S07 43.3         | E112 34.5 | 210°/24NM   | SURABAYA (SBY) VOR/DME               |
| AWU                   | SANGIHE IS-INDONESIA    | 607-04         | N03 40.1         | E125 30.0 | 013°/130NM  | MANADO (MNO) VOR/DME                 |
| BANDA API             | BANDA SEA               | 605-09         | S04 31.3         | E129 52.2 | 116°/114NM  | AMBON (AMN) VOR/DME                  |
| BANUA WUHU            | SANGIHE IS-INDONESIA    | 607-03         | N03 08.2         | E125 29.3 | 017°/100NM  | MANADO (MNO) VOR/DME                 |
| BARREN ISLAND         | ANDAMAN IS-IND OCEAN    | 600-01         | N12 15.0         | E093 49.5 | 061°/73NM   | PORT BLAIR (PPB) VOR/DME             |
| BATU TARA             | LESSER SUNDA IS         | 604-26         | S07 47.3         | E123 34.4 | 288°/124NM  | DILI (DIL) VOR/DME                   |
| BATUR                 | LESSER SUNDA IS         | 604-01         | S08 14.3         | E115 22.3 | 021°/32NM   | BALI (DEN PASAR) (BLI) VOR/DME       |
| BUR NI TELONG         | SUMATRA                 | 601-05         | N04 45.4         | E096 48.3 | 233°/33NM   | LHOK SUKON (LSN) VOR                 |
| CEREME                | JAVA                    | 603-17         | S06 53.3         | E108 24.0 | 174°/35NM   | INDRAMAYU (IMU) VOR/DME              |
| COLO UNA UNA          | SULAWESI-INDONESIA      | 606-01         | S00 10.1         | E121 36.3 | 066°/111NM  | PALU (PAL) VOR/DME                   |
| DEMPO                 | SUMATRA                 | 601-23         | S04 01.5         | E103 07.5 | 232°/114NM  | PALEMBANG (PLB) VOR/DME              |
| DIENG VOLCANO COMPLEX | JAVA                    | 603-20         | S07 12.0         | E109 55.1 | 242°/30NM   | ACHMAD YANI (SEMARANG) (ANY) VOR/DME |
| DUKONO                | HALMAHERA-INDONESIA     | 608-01         | N01 42.0         | E127 52.1 | 085°/177NM  | MANADO (MNO) VOR/DME                 |
| EBULOBO               | LESSER SUNDA IS         | 604-10         | S08 48.3         | E121 10.5 | 296°/168NM  | KUPANG (KPG) VOR/DME                 |
| EGON                  | LESSER SUNDA IS         | 604-16         | S08 39.4         | E122 27.0 | 319°/115NM  | KUPANG (KPG) VOR/DME                 |
| GALUNGGUNG            | JAVA                    | 603-14         | S07 15.0         | E108 03.0 | 123°/38NM   | BANDUNG (BND) VOR/DME                |
| GAMALAMA              | HALMAHERA-INDONESIA     | 608-06         | N00 48.0         | E127 19.3 | 101°/148NM  | MANADO (TDO) VOR/DME                 |
| GAMKONORA             | HALMAHERA-INDONESIA     | 608-04         | N01 22.3         | E127 31.1 | 091°/156NM  | MANADO (MNO) VOR/DME                 |
| GEDE                  | JAVA                    | 603-06         | S06 46.5         | E106 58.5 | 169°/30NM   | HALIM (JAKARTA) (HLM) VOR/DME        |
| GUNTUR                | JAVA                    | 603-13         | S07 07.5         | E107 49.5 | 127°/24NM   | BANDUNG (BND) VOR/DME                |
| GUNUNG BESAR          | SUMATRA                 | 601-25         | S04 25.5         | E103 39.4 | 298°/104NM  | BANDAR LAMPUNG (TKG) VOR/DME         |
| GUNUNG RANAKAH        | LESSER SUNDA IS         | 604-071        | S08 37.1         | E120 31.1 | 294°/207NM  | KUPANG (KPG) VOR/DME                 |
| GUNUNGAPI WETAR       | BANDA SEA               | 605-03         | S06 38.3         | E126 39.0 | 027°/131NM  | DILI (DIL) VOR/DME                   |
| IBU                   | HALMAHERA-INDONESIA     | 608-03         | N01 28.5         | E127 37.5 | 089°/162NM  | MANADO (MNO) VOR/DME                 |
| IJEN                  | JAVA                    | 603-35         | S08 03.3         | E114 14.3 | 306°/68NM   | BALI (DEN PASAR) (BLI) VOR/DME       |
| ILIBOLENG             | LESSER SUNDA IS         | 604-22         | S08 20.3         | E123 15.3 | 345°/111NM  | KUPANG (KPG) VOR/DME                 |
| ILIWERUNG             | LESSER SUNDA IS         | 604-25         | S08 32.2         | E123 35.2 | 355°/97NM   | KUPANG (KPG) VOR/DME                 |
| INIELIKA              | LESSER SUNDA IS         | 604-09         | S08 43.5         | E120 58.5 | 296°/180NM  | KUPANG (KPG) VOR/DME                 |
| IYA                   | LESSER SUNDA IS         | 604-11         | S08 52.5         | E121 37.5 | 300°/142NM  | KUPANG (KPG) VOR/DME                 |
| KABA                  | SUMATRA                 | 601-22         | S03 30.4         | E102 36.4 | 209°/128NM  | JAMBI (JMB) VOR/DME                  |
| KELIMUTU              | LESSER SUNDA IS         | 604-14         | S08 45.3         | E121 49.5 | 305°/137NM  | KUPANG (KPG) VOR/DME                 |
| KELUT                 | JAVA                    | 603-28         | S07 55.5         | E112 18.3 | 220°/43NM   | SURABAYA (SBY) VOR/DME               |
| KERINCI               | SUMATRA                 | 601-17         | S01 41.3         | E101 15.4 | 132°/73NM   | PADANG (PDG) VOR/DME                 |
| KIARABERES-GAGAK      | JAVA                    | 603-03         | S06 43.5         | E106 39.0 | 168°/26NM   | BUDIARTO (TANGERANG) (BTO) VOR/DME   |
| KRAKATAU              | INDONESIA               | 602-00         | S06 06.1         | E105 25.2 | 164°/52NM   | BANDAR LAMPUNG (TKG) VOR/DME         |
| LAMONGAN              | JAVA                    | 603-32         | S08 00.0         | E113 20.3 | 137°/49NM   | SURABAYA (SBY) VOR/DME               |
| LEREBOLENG            | LESSER SUNDA IS         | 604-20         | S08 21.3         | E122 50.3 | 333°/118NM  | KUPANG (KPG) VOR/DME                 |

| Volcano Name                              | Country/State Region | Volcano number | Volcano lat-long | Radial (MAG BRG) and distance from reference Navigation Aid |            |                                      |
|---|----------------------|----------------|------------------|---|------------|--------------------------------------|
| LEWOTOBI                                  | LESSER SUNDA IS      | 604-18         | S08 31.5         | E122 46.3   | 329°/110NM | KUPANG (KPG) VOR/DME                 |
| LEWOTOLO                                  | LESSER SUNDA IS      | 604-23         | S08 16.2         | E123 30.2   | 353°/113NM | KUPANG (KPG) VOR/DME                 |
| LOKON-EMPUNG                              | SULAWESI-INDONESIA   | 606-10         | N01 21.3         | E124 47.3   | 283°/7NM   | MANADO (TDO) VOR/DME                 |
| MAHAWU                                    | SULAWESI-INDONESIA   | 606-11         | N01 21.3         | E124 51.3   | 297°/3NM   | MANADO (TDO) VOR/DME                 |
| MAKIAN                                    | HALMAHERA-INDONESIA  | 608-07         | N00 19.1         | E127 24.0   | 110°/161NM | MANADO (TDO) VOR/DME                 |
| MARAPI                                    | SUMATRA              | 601-14         | S00 22.5         | E100 28.2   | 013°/30NM  | PADANG (PDG) VOR/DME                 |
| MERAPI                                    | JAVA                 | 603-25         | S07 32.3         | E110 26.3   | 026°/17NM  | YOGYAKARTA (JOG) VOR/DME             |
| MERBABU                                   | JAVA                 | 603-24         | S07 27.0         | E110 25.5   | 279°/22NM  | SOLO (SLO) VOR/DME                   |
| NILA                                      | BANDA SEA            | 605-06         | S06 43.5         | E129 30.0   | 152°/198NM | AMBON (PMA) VOR/DME                  |
| PALUWEH                                   | LESSER SUNDA IS      | 604-15         | S08 19.1         | E121 42.3   | 311°/159NM | KUPANG (KPG) VOR/DME                 |
| PAPANDAYAN                                | JAVA                 | 603-10         | S07 18.4         | E107 43.5   | 152°/28NM  | BANDUNG (BND) VOR/DME                |
| PEUET SAGUE                               | SUMATRA              | 601-03         | N04 55.3         | E096 19.5   | 260°/56NM  | LHOK SUKON (LSN) VOR                 |
| RAUNG                                     | JAVA                 | 603-34         | S08 07.3         | E114 02.3   | 298°/76NM  | BALI (DEN PASAR) (BLI) VOR/DME       |
| RINJANI                                   | LESSER SUNDA IS      | 604-03         | S08 24.4         | E116 27.4   | 067°/24NM  | MATARAM (MTM) VOR/DME                |
| RUANG                                     | SANGIHE IS-INDONESIA | 607-01         | N02 16.5         | E125 25.3   | 032°/52NM  | MANADO (MNO) VOR/DME                 |
| SALAK                                     | JAVA                 | 603-05         | S06 42.4         | E106 43.5   | 157°/26NM  | BUDIARTO (TANGERANG) (BTO) VOR/DME   |
| SANGEANG API                              | LESSER SUNDA IS      | 604-05         | S08 10.5         | E119 03.3   | 081°/178NM | MATARAM (MTM) VOR/DME                |
| SEMERU                                    | JAVA                 | 603-30         | S08 06.3         | E112 55.1   | 169°/44NM  | SURABAYA (SBY) VOR/DME               |
| SERUA                                     | BANDA SEA            | 605-07         | S06 18.0         | E130 00.0   | 141°/192NM | AMBON (PMA) VOR/DME                  |
| SIBAYAK                                   | SUMATRA              | 601-07         | N03 12.3         | E098 28.1   | 207°/19NM  | MEDAN (MDN) VOR/DME                  |
| SIRUNG                                    | LESSER SUNDA IS      | 604-27         | S08 30.4         | E124 08.5   | 268°/82NM  | DILI (DIL) VOR/DME                   |
| SLAMET                                    | JAVA                 | 603-18         | S07 14.3         | E109 12.3   | 023°/26NM  | CILACAP (CLP) VOR/DME                |
| SOPUTAN                                   | SULAWESI-INDONESIA   | 606-03         | N01 06.3         | E124 43.3   | 219°/17NM  | MANADO (TDO) VOR/DME                 |
| SORIKMARAPI                               | SUMATRA              | 601-12         | N00 41.1         | E099 32.1   | 026°/112NM | ESMERALDAS (TACHINA) (ESV) VOR/DME   |
| SUMBING                                   | SUMATRA              | 601-18         | S02 24.4         | E101 43.5   | 138°/123NM | PADANG (PDG) VOR/DME                 |
| SUMBING                                   | JAVA                 | 603-22         | S07 22.5         | E110 03.3   | 328°/29NM  | YOGYAKARTA (JOG) VOR/DME             |
| SUNDORO                                   | JAVA                 | 603-21         | S07 18.0         | E109 59.3   | 228°/30NM  | ACHMAD YANI (SEMARANG) (ANY) VOR/DME |
| SUOH                                      | SUMATRA              | 601-27         | S05 15.0         | E104 15.4   | 270°/55NM  | BANDAR LAMPUNG (TKG) VOR/DME         |
| TALANG                                    | SUMATRA              | 601-16         | S00 58.4         | E100 40.4   | 161°/142NM | AMBATO (AMB) VOR/DME                 |
| TAMBORA                                   | LESSER SUNDA IS      | 604-04         | S08 15.0         | E118 00.0   | 079°/116NM | MATARAM (MTM) VOR/DME                |
| TANDIKAT                                  | SUMATRA              | 601-15         | S00 25.6         | E100 19.0   | 355°/26NM  | PADANG (POG) VOR/DME                 |
| TANGKUBANPARAHU                           | JAVA                 | 603-09         | S06 46.1         | E107 36.0   | 037°/8NM   | BANDUNG (BND) VOR/DME                |
| TENGGER CALDERA                           | JAVA                 | 603-31         | S07 56.3         | E112 57.0   | 163°/34NM  | SURABAYA (SBY) VOR/DME               |
| TEON                                      | BANDA SEA            | 605-05         | S06 54.4         | E129 07.3   | 160°/200NM | AMBON (PMA) VOR/DME                  |
| TONGKOKO                                  | SULAWESIINDONESIA    | 606-13         | N01 31.1         | E125 12.0   | 095°/16NM  | MANADO (MNO) VOR/DME                 |
| WURLALI                                   | BANDA SEA            | 605-04         | S07 07.3         | E128 40.3   | 062°/205NM | DILI (DIL) VOR/DME                   |
| PHILIPPINES-JAPAN-MARIANAS-SOUTHEAST ASIA |                      |                |                  |   |            |                                      |
| ADATARA                                   | HONSHU-JAPAN         | 803-17         | N37 37.1         | E140 16.5   | 349°/24NM  | FUKUSHIMA (FKE) VOR/DME              |
| AGRIGAN                                   | MARIANA IS-C PACIFIC | 804-16         | N18 46.1         | E145 40.1   | 007°/322NM | NIMITZ (UNZ) VORTAC                  |
| AKAGI                                     | HONSHU-JAPAN         | 803-13         | N36 31.5         | E139 10.5   | 256°/44NM  | NASU (NZE) VOR/DME                   |
| AKAN                                      | HOKKAIDO-JAPAN       | 805-07         | N43 22.5         | E144 01.1   | 347°/22NM  | KUSHIRO (KSE) VOR/DME                |
| AKITA-KOMAGA-TAKE                         | HONSHU-JAPAN         | 803-23         | N39 45.0         | E140 48.0   | 328°/24NM  | HANAMAKI (HPE) VOR/DME               |
| AKITA-YAKE-YAMA                           | HONSHU-JAPAN         | 803-26         | N39 58.1         | E140 46.1   | 134°/23NM  | ODATE-NOSHIRO (ODE) VOR/DME          |
| ALAMAGAN                                  | MARIANA IS-C PACIFIC | 804-18         | N17 36.0         | E145 49.5   | 012°/255NM | NIMITZ (UNZ) VORTAC                  |
| AOGA-SHIMA                                | IZU IS-JAPAN         | 804-06         | N32 27.0         | E139 46.1   | 187°/39NM  | HACHIJO JIMA (HCE) VOR/DME           |
| ASAMA                                     | HONSHU-JAPAN         | 803-11         | N36 24.0         | E138 31.5   | 070°/33NM  | MATSUMOTO (MBE) VOR/DME              |
| ASO                                       | KYUSHU-JAPAN         | 802-11         | N32 52.5         | E131 06.0   | 084°/13NM  | KUMAMOTO (KUE) VOR/DME               |
| ASUNCION                                  | MARIANA IS-C PACIFIC | 804-15         | N19 39.4         | E145 24.0   | 004°/372NM | NIMITZ (UNZ) VORTAC                  |
| AZUMA                                     | HONSHU-JAPAN         | 803-18         | N37 43.5         | E140 15.0   | 196°/27NM  | ZAO-YAMADA (ZMO) VOR                 |
| BABUYAN CLARO                             | LUZON IS-N OF        | 704-03         | N19 31.2         | E121 56.2   | 044°/113NM | LAOAG (LAO) VOR/DME                  |

| Volcano Name          | Country/State Region | Volcano number | Volcano lat-long |           | Radial (MAG BRG) and distance from reference Navigation Aid |                                  |
|-----------------------|----------------------|----------------|------------------|-----------|---|----------------------------------|
| BANDAI                | HONSHU-JAPAN         | 803-16         | N37 36.0         | E140 04.5 | 329°/28NM   | FUKUSHIMA (FKE) VOR/DME          |
| BAYONNAISE ROCKS      | IZU IS-JAPAN         | 804-07         | N31 55.1         | E139 55.1 | 180°/71NM   | HACHIJO JIMA (HCE) VOR/DME       |
| BILIRAN               | PHILIPPINES-C        | 702-08         | N11 31.2         | E124 32.0 | 133°/73NM   | MASBATE (MBT) VOR                |
| BUD DAJO              | SULU IS-PHILIPPINES  | 700-01         | N05 57.0         | E121 04.1 | 224°/82NM   | ZAMBOANGA (ZAM) VOR/DME          |
| BULUSAN               | LUZON-PHILIPPINES    | 703-01         | N12 46.1         | E124 03.0 | 140°/29NM   | LEGAZPI (LP) VOR/DME             |
| CALAYO                | MINDANAO-PHILIPPINES | 701-07         | N07 52.4         | E125 04.1 | 139°/42NM   | CAGAYAN DE ORO (CGO) VOR/DME     |
| CAMIGUIN DE BABUYANE  | LUZON IS-N OF        | 704-01         | N18 49.5         | E121 51.4 | 006°/71NM   | TUGUEGARAO (TUG) VOR             |
| CANLAON               | PHILIPPINES-C        | 702-02         | N10 24.4         | E123 07.6 | 116°/39NM   | ILOILO (IOO) VOR/DME             |
| CHOKAI                | HONSHU-JAPAN         | 803-22         | N39 04.5         | E140 01.5 | 041°/19NM   | SHONAI (YSE) VOR/DME             |
| DIDICAS               | LUZON IS-N OF        | 704-02         | N19 04.3         | E122 12.0 | 018°/90NM   | TUGUEGARAO (TUG) VOR             |
| E-SAN                 | HOKKAIDO-JAPAN       | 805-012        | N41 48.0         | E141 09.4 | 091°/14NM   | HAKODATE (HWE) VOR/DME           |
| FARALLON DE PAJAROS   | MARIANA IS-C PACIFIC | 804-14         | N20 31.5         | E144 54.0 | 359°/422NM  | NIMITZ (UNZ) VORTAC              |
| FUJI                  | HONSHU-JAPAN         | 803-03         | N35 21.0         | E138 43.5 | 283°/42NM   | YOKOSUKA (HYE) VOR/DME           |
| FUKUJIN               | VOLCANO IS-JAPAN     | 804-133        | N21 55.3         | E143 26.3 | 350°/511NM  | NIMITZ (UNZ) VORTAC              |
| GUGUAN                | MARIANA IS-C PACIFIC | 804-19         | N17 18.4         | E145 51.0 | 013°/239NM  | NIMITZ (UNZ) VORTAC              |
| HACHIJO-JIMA          | IZU IS-JAPAN         | 804-05         | N33 07.5         | E139 46.1 | 321°/1NM  | HACHIJO JIMA (HCE) VOR/DME       |
| HAKU-SAN              | HONSHU-JAPAN         | 803-05         | N36 09.0         | E136 46.5 | 135°/23NM   | KOMATSU (KMC) VORTAC             |
| HIBOK-HIBOK           | MINDANAO-PHILIPPINES | 701-08         | N09 12.1         | E124 40.2 | 003°/46NM   | CAGAYAN DE ORO (CGO) VOR/DME     |
| IBUSUKI VOLCANO FIELD | KYUSHU-JAPAN         | 802-07         | N31 13.1         | E130 34.1 | 187°/28NM   | KAGOSHIMA (HKC) VORTAC           |
| ILE DES CENDRES       | SE ASIA              | 705-06         | N10 09.3         | E109 00.5 | 129°/72NM   | PHANTHIEP (PTH) VOR/DME          |
| IRIGA                 | LUZON-PHILIPPINES    | 703-041        | N13 27.3         | E123 27.3 | 319°/24NM   | LEGAZPI (LP) VOR/DME             |
| IRIOMOTE-JIMA         | RYUKYU IS            | 802-01         | N24 33.3         | E124 00.0 | 326°/16NM   | ISHIGAKI (GKE) VOR/DME           |
| IWAKI                 | HONSHU-JAPAN         | 803-27         | N40 39.0         | E140 18.0 | 262°/19NM   | AOMORI (MRE) VOR/DME             |
| IWATE                 | HONSHU-JAPAN         | 803-24         | N39 51.0         | E141 00.0 | 353°/25NM   | HANAMAKI (HPE) VOR/DME           |
| IWO-JIMA              | VOLCANO IS-JAPAN     | 804-12         | N24 45.0         | E141 19.5 | 175°/507NM  | HACHIJO JIMA (HCE) VOR/DME       |
| IZU-TOBU              | HONSHU-JAPAN         | 803-01         | N34 55.1         | E139 07.1 | 316°/19NM   | OSHIMA (XAC) VORTAC              |
| KAITOKU SEAMOUNT      | VOLCANO IS-JAPAN     | 804-10         | N26 03.2         | E141 07.1 | 176°/428NM  | HACHIJO JIMA (HCE) VOR/DME       |
| KIKAI                 | RYUKYU IS            | 802-06         | N30 46.5         | E130 16.5 | 325°/31NM   | YAKUSHIMA (YKE) VOR/DME          |
| KIRISHIMA             | KYUSHU-JAPAN         | 802-09         | N31 55.5         | E130 52.1 | 048°/10NM   | KAJIKI (KAGOSHIMA) (KGE) VOR/DME |
| KITA-IWO-JIMA         | VOLCANO IS-JAPAN     | 804-11         | N25 25.5         | E141 13.5 | 176°/466NM  | HACHIJO JIMA (HCE) VOR/DME       |
| KOMAGA-TAKE           | HOKKAIDO-JAPAN       | 805-02         | N42 04.1         | E140 40.5 | 347°/19NM   | HAKODATE (HWE) VOR/DME           |
| KUCHINOERABU-JIMA     | RYUKYU IS            | 802-05         | N30 25.5         | E130 13.1 | 282°/23NM   | YAKUSHIMA (YKE) VOR/DME          |
| KUJU GROUP            | KYUSHU-JAPAN         | 802-12         | N33 04.5         | E131 15.0 | 255°/24NM   | OITA (TAE) VOR/DME               |
| KURIKOMA              | HONSHU-JAPAN         | 803-21         | N38 57.0         | E140 46.5 | 218°/33NM   | HANAMAKI (HPE) VOR/DME           |
| KUSATSU-SHIRANE       | HONSHU-JAPAN         | 803-12         | N36 37.1         | E138 33.0 | 054°/41NM   | MATSUMOTO (MBE) VOR/DME          |
| KUTTARA               | HOKKAIDO-JAPAN       | 805-034        | N42 30.0         | E141 10.5 | 251°/25NM   | CHITOSE (CHE) VOR/DME            |
| MALINAO               | LUZON-PHILIPPINES    | 703-04         | N13 25.2         | E123 35.5 | 334°/17NM   | LEGAZPI (LP) VOR/DME             |
| MAYON                 | LUZON-PHILIPPINES    | 703-03         | N13 15.3         | E123 41.1 | 338°/6NM  | LEGAZPI (LP) VOR/DME             |
| MINAMI-HIYOSHI        | VOLCANO IS-JAPAN     | 804-131        | N23 30.2         | E141 54.2 | 174°/585NM  | HACHIJO JIMA (HCE) VOR/DME       |
| MIYAKE-JIMA           | IZU IS-JAPAN         | 804-04         | N34 04.5         | E139 31.5 | 152°/2NM  | MIYAKEJIMA (MJE) VOR/DME         |
| MOUNT PAGAN           | MARIANA IS-C PACIFIC | 804-17         | N18 07.5         | E145 48.0 | 010°/286NM  | NIMITZ (UNZ) VORTAC              |
| MOUNT PINATUBO        | LUZON-PHILIPPINES    | 703-083        | N15 07.5         | E120 21.0 | 255°/12NM   | CLARK (ANGELES (CIA) VOR/DME     |
| NAKANO-SHIMA          | RYUKYU IS            | 802-04         | N29 51.0         | E129 52.1 | 237°/52NM   | YAKUSHIMA (YKE) VOR/DME          |
| NASU                  | HONSHU-JAPAN         | 803-15         | N37 07.1         | E139 58.1 | 357°/20NM   | NASU (NZE) VOR/DME               |
| NIIGATA-YAKE-YAMA     | HONSHU-JAPAN         | 803-09         | N36 55.1         | E138 01.5 | 075°/43NM   | TOYAMA (TOE) VOR/DME             |
| NIKKO-SHIRANE         | HONSHU-JAPAN         | 803-14         | N36 48.0         | E139 22.5 | 278°/31NM   | NASU (NZE) VOR/DME               |
| NIPESOTSU-UPEPE-SANKE | HOKKAIDO-JAPAN       | 805-051        | N43 27.0         | E143 01.5 | 126°/28NM   | ASAHIKAWA (AWE) VOR/DME          |
| NISHINO-SHIMA         | VOLCANO IS-JAPAN     | 804-092        | N27 14.4         | E140 52.4 | 176°/356NM  | HACHIJO JIMA (HCE) VOR/DME       |
| OKINAWA-TORI-SHIMA    | RYUKYU IS            | 802-02         | N27 51.0         | E128 15.0 | 279°/33NM   | TOKUNOSHIMA (TKE) VOR/DME        |
| ON-TAKE               | HONSHU-JAPAN         | 803-04         | N35 54.0         | E137 28.5 | 241°/26NM   | MATSUMOTO (MBE) VOR/DME          |
| OSHIMA                | IZU IS-JAPAN         | 804-01         | N34 43.5         | E139 22.5 | 308°/2NM  | OSHIMA (XAC) VORTAC              |
| OSHIMA-OSHIMA         | HOKKAIDO-JAPAN       | 805-01         | N41 30.0         | E139 22.1 | 194°/34NM   | OKUSHIRI (ORE) VOR/DME           |
| OSORE-YAMA            | HONSHU-JAPAN         | 803-29         | N41 19.1         | E141 04.5 | 165°/29NM   | HAKODATE (HWE) VOR/DME           |
| RAGANG                | MINDANAO-PHILIPPINES | 701-06         | N07 40.1         | E124 30.0 | 029°/34NM   | COTABATO (DINAIG) (COT) VOR/DME  |
| RUBY                  | MARIANA IS-C PACIFIC | 804-201        | N15 36.4         | E145 33.4 | 018°/137NM  | NIMITZ (UNZ) VORTAC              |
| SAKURA-JIMA           | KYUSHU-JAPAN         | 802-08         | N31 34.5         | E130 40.1 | 153°/8NM  | KAGOSHIMA (HKC) VORTAC           |
| SHIN-IWO-JIMA         | VOLCANO IS-JAPAN     | 804-13         | N24 16.5         | E141 31.1 | 175°/536NM  | MIYAKEJIMA (MJE) VOR/DME         |

| Volcano Name      | Country/State Region | Volcano number | Volcano lat-long |           | Radial (MAG BRG) and distance from reference Navigation Aid |                             |
|-------------------|----------------------|----------------|------------------|-----------|---|-----------------------------|
| SHIRETOKO-IWO-ZAN | HOKKAIDO-JAPAN       | 805-09         | N44 07.5         | E145 10.1 | 025°/34NM   | NAKASHIBETSU (NSE) VOR/DME  |
| SMITH ROCK        | IZU IS-JAPAN         | 804-08         | N31 16.5         | E139 46.1 | 186°/109NM  | HACHIJO JIMA (HCE) VOR/DME  |
| SUPPLY REEF       | MARIANA IS-C PACIFIC | 804-142        | N20 07.5         | E145 06.0 | 001°/399NM  | NIMITZ (UNZ) VORTAC         |
| SUWANOSE-JIMA     | RYUKYU IS            | 802-03         | N29 31.5         | E129 43.1 | 011°/65NM   | AMAMI (ALC) VORTAC          |
| TAAL              | LUZON-PHILIPPINES    | 703-07         | N14 00.1         | E120 59.4 | 288°/8NM  | LIPA (LIP) VOR              |
| TARUMAI           | HOKKAIDO-JAPAN       | 805-04         | N42 40.5         | E141 22.5 | 274°/13NM   | CHITOSE (CHE) VOR/DME       |
| TATE-YAMA         | HONSHU-JAPAN         | 803-08         | N36 34.1         | E137 36.0 | 110°/20NM   | TOYAMA (TOE) VOR/DME        |
| TENGCHONG         | CHINA-S              | 705-11         | N25 18.4         | E098 27.4 | 292°/41NM   | BAOSHAN (BSD) VOR           |
| TOKACHI           | HOKKAIDO-JAPAN       | 805-05         | N43 25.1         | E142 40.5 | 155°/17NM   | ASAHIKAWA (AWE) VOR/DME     |
| TORI-SHIMA        | IZU IS-JAPAN         | 804-09         | N30 28.5         | E140 19.1 | 176°/160NM  | HACHIJO JIMA (HCE) VOR/DME  |
| UNNAMED           | LUZON IS-N OF        | 704-05         | N20 19.5         | E121 45.0 | 153°/108NM  | HENGCHUN (HCN) VORTAC       |
| UNNAMED           | TAIWAN-E OF          | 801-02         | N21 49.5         | E121 10.5 | 109°/19NM   | HENGCHUN (HCN) VORTAC       |
| UNNAMED           | TAIWAN-E OF          | 801-03         | N24 00.0         | E121 49.5 | 099°/10NM   | HUALIEN (HLN) VOR/DME       |
| UNNAMED           | TAIWAN-N OF          | 801-04         | N25 24.4         | E122 19.5 | 075°/46NM   | ANPU (TAIPEI) (APU) VOR/DME |
| UNZEN             | KYUSHU-JAPAN         | 802-10         | N32 45.0         | E130 18.0 | 121°/21NM   | NAGASAKI (OLE) VOR/DME      |
| USU               | HOKKAIDO-JAPAN       | 805-03         | N42 31.5         | E140 49.5 | 264°/39NM   | CHITOSE (CHE) VOR/DME       |
| YAKE-DAKE         | HONSHU-JAPAN         | 803-07         | N36 13.1         | E137 34.5 | 290°/16NM   | MATSUMOTO (MBE) VOR/DME     |
| ZAO               | HONSHU-JAPAN         | 803-19         | N38 09.0         | E140 27.0 | 121°/5NM  | ZAO-YAMADA (ZMO) VOR        |
| ZENGYU            | TAIWAN-N OF          | 801-05         | N26 10.5         | E122 27.3 | 043°/78NM   | ANPU (TAIPEI) (APU) VOR/DME |

MAINLAND ASIA-KURILES-KAMCHATKA PENINSULA

|                        |                     |         |          |           |            |                                   |
|------------------------|---------------------|---------|----------|-----------|------------|-----------------------------------|
| ALCID                  | KURIL IS            | 900-39  | N50 48.0 | E155 30.0 | 050°/610NM | NAKASHIBETSU (NSE) VOR/DME        |
| ANJUISKY               | RUSSIA              | 1001-02 | N67 10.1 | E165 12.0 | 286°/639NM | KUKULIAK (SAVOONGA) (ULL) VOR/DME |
| ATSONUPURI             | KURIL IS            | 900-05  | N44 49.1 | E147 07.3 | 059°/119NM | NAKASHIBETSU (NSE) VOR/DME        |
| AVACHINSKY             | KAMCHATKA PENINSULA | 1000-10 | N53 15.0 | E158 51.0 | 276°/551NM | SHEMYA (SYA) VORTAC               |
| BAITOUSHAN             | CHINA-E             | 1005-07 | N41 58.5 | E128 04.5 | 236°/83NM  | YANJI (YNJ) VOR/DME               |
| BALAGAN-TAS            | RUSSIA              | 1001-03 | N66 25.5 | E143 43.5 | 048°/780NM | CHULMAN (NERUNGRI) (NRG) VOR/DME  |
| BARANSKY               | KURIL IS            | 900-08  | N45 06.0 | E148 01.5 | 063°/161NM | NAKASHIBETSU (NSE) VOR/DME        |
| BEZYMIANNY             | KAMCHATKA PENINSULA | 1000-25 | N55 58.1 | E160 36.0 | 294°/510NM | SHEMYA (SYA) VORTAC               |
| CHIKURACHKI-TATARINO   | KURIL IS            | 900-36  | N50 19.3 | E155 27.3 | 052°/591NM | NAKASHIBETSU (NSE) VOR/DME        |
| CHIRINKOTAN            | KURIL IS            | 900-26  | N48 58.5 | E153 28.5 | 053°/480NM | NAKASHIBETSU (NSE) VOR/DME        |
| CHIRIP PENINSULA GROUP | KURIL IS            | 900-09  | N45 22.5 | E147 55.1 | 057°/167NM | NAKASHIBETSU (NSE) VOR/DME        |
| CHIRPOI                | KURIL IS            | 900-15  | N46 31.3 | E150 52.3 | 061°/307NM | NAKASHIBETSU (NSE) VOR/DME        |
| EBEKO                  | KURIL IS            | 900-38  | N50 40.1 | E155 55.5 | 051°/618NM | NAKASHIBETSU (NSE) VOR/DME        |
| EKARMA                 | KURIL IS            | 900-27  | N48 57.0 | E153 56.3 | 055°/493NM | NAKASHIBETSU (NSE) VOR/DME        |
| FUSS PEAK              | KURIL IS            | 900-34  | N50 13.1 | E155 12.0 | 051°/579NM | NAKASHIBETSU (NSE) VOR/DME        |
| GOLOVNNIN              | KURIL IS            | 900-01  | N43 48.4 | E145 33.0 | 070°/29NM  | NAKASHIBETSU (NSE) VOR/DME        |
| GORELY                 | KAMCHATKA PENINSULA | 1000-07 | N52 33.3 | E158 01.5 | 272°/584NM | SHEMYA (SYA) VORTAC               |
| GORIASCHAIA SOPKA      | KURIL IS            | 900-17B | N46 49.5 | E151 45.0 | 062°/348NM | NAKASHIBETSU (NSE) VOR/DME        |
| GROZNY GROUP           | KURIL IS            | 900-07  | N45 01.1 | E147 52.1 | 063°/152NM | NAKASHIBETSU (NSE) VOR/DME        |
| HARIMKOTAN             | KURIL IS            | 900-30  | N49 03.0 | E154 25.5 | 055°/512NM | NAKASHIBETSU (NSE) VOR/DME        |
| ILYINSKY               | KAMCHATKA PENINSULA | 1000-03 | N51 30.0 | E157 12.0 | 267°/626NM | SHEMYA (SYA) VORTAC               |
| KARPINSKY GROUP        | KURIL IS            | 900-35  | N50 09.0 | E155 22.1 | 052°/581NM | NAKASHIBETSU (NSE) VOR/DME        |
| KARYMSKY               | KAMCHATKA PENINSULA | 1000-13 | N54 04.5 | E159 25.5 | 281°/530NM | SHEMYA (SYA) VORTAC               |
| KETOI                  | KURIL IS            | 900-20  | N47 21.0 | E152 28.3 | 060°/389NM | NAKASHIBETSU (NSE) VOR/DME        |
| KIKHPINYCH             | KAMCHATKA PENINSULA | 1000-18 | N54 28.5 | E160 13.5 | 284°/504NM | SHEMYA (SYA) VORTAC               |
| KIZIMEN                | KAMCHATKA PENINSULA | 1000-23 | N55 09.4 | E160 31.5 | 289°/500NM | SHEMYA (SYA) VORTAC               |
| KLIUCHEVSKOI           | KAMCHATKA PENINSULA | 1000-26 | N56 03.3 | E160 38.2 | 295°/510NM | SHEMYA (SYA) VORTAC               |
| KOLOKOL GROUP          | KURIL IS            | 900-12  | N46 03.0 | E150 03.3 | 063°/263NM | NAKASHIBETSU (NSE) VOR/DME        |
| KORYAKSKY              | KAMCHATKA PENINSULA | 1000-09 | N53 18.4 | E158 42.4 | 276°/556NM | SHEMYA (SYA) VORTAC               |
| KOSHELEV               | KAMCHATKA PENINSULA | 1000-02 | N51 21.0 | E156 43.5 | 266°/645NM | SHEMYA (SYA) VORTAC               |

| Volcano Name                    | Country/State Region | Volcano number | Volcano lat-long |           | Radial (MAG BRG) and distance from reference Navigation Aid |                                      |
|---------------------------------|----------------------|----------------|------------------|-----------|---|--------------------------------------|
| KRASHENINNIKOV                  | KAMCHATKA PENINSULA  | 1000-19        | N54 36.0         | E160 16.5 | 285°/503NM  | SHEMYA (SYA) VORTAC                  |
| KRONOTSKY                       | KAMCHATKA PENINSULA  | 1000-20        | N54 45.0         | E160 31.5 | 286°/496NM  | SHEMYA (SYA) VORTAC                  |
| KSUDACH                         | KAMCHATKA PENINSULA  | 1000-05        | N51 48.0         | E157 31.5 | 268°/610NM  | SHEMYA (SYA) VORTAC                  |
| KUNLUN VOLCANO GROUP            | CHINA-W              | 1004-03        | N35 30.4         | E080 12.0 | 167°/92NM   | SHACHE (SCH) VOR/DME                 |
| LONGGANG GROUP                  | CHINA-E              | 1005-06        | N42 19.5         | E126 30.0 | 157°/110NM  | CHANGCHUN (CGQ) VOR/DME              |
| MALY SEMIACHIK                  | KAMCHATKA PENINSULA  | 1000-14        | N54 07.5         | E159 40.5 | 282°/522NM  | SHEMYA (SYA) VORTAC                  |
| MEDVEZHIA                       | KURIL IS             | 900-10         | N45 22.5         | E148 48.0 | 064°/197NM  | NAKASHIBETSU (NSE) VOR/DME           |
| MENDELEEV                       | KURIL IS             | 900-02         | N43 54.0         | E145 42.0 | 068°/37NM   | NAKASHIBETSU (NSE) VOR/DME           |
| MUTNOVSKY                       | KAMCHATKA PENINSULA  | 1000-06        | N52 27.0         | E158 10.5 | 271°/580NM  | SHEMYA (SYA) VORTAC                  |
| NEMO PEAK                       | KURIL IS             | 900-32         | N49 33.4         | E154 48.3 | 054°/542NM  | NAKASHIBETSU (NSE) VOR/DME           |
| OPALA                           | KAMCHATKA PENINSULA  | 1000-08        | N52 32.4         | E157 20.1 | 272°/610NM  | SHEMYA (SYA) VORTAC                  |
| PREVO PEAK                      | KURIL IS             | 900-19         | N47 00.4         | E152 06.4 | 062°/366NM  | NAKASHIBETSU (NSE) VOR/DME           |
| RAIKOKE                         | KURIL IS             | 900-25         | N48 15.0         | E153 15.0 | 057°/446NM  | NAKASHIBETSU (NSE) VOR/DME           |
| RASSHUA                         | KURIL IS             | 900-22         | N47 46.1         | E153 01.1 | 059°/422NM  | NAKASHIBETSU (NSE) VOR/DME           |
| SARYCHEV PEAK                   | KURIL IS             | 900-24         | N48 05.3         | E153 12.0 | 058°/439NM  | NAKASHIBETSU (NSE) VOR/DME           |
| SHEVELUCH                       | KAMCHATKA PENINSULA  | 1000-27        | N56 39.0         | E161 21.0 | 300°/500NM  | SHEMYA (SYA) VORTAC                  |
| SINARKA                         | KURIL IS             | 900-29         | N48 52.3         | E154 10.3 | 056°/498NM  | NAKASHIBETSU (NSE) VOR/DME           |
| TAO-RUSYR CALDERA               | KURIL IS             | 900-31         | N49 21.3         | E154 42.3 | 054°/532NM  | NAKASHIBETSU (NSE) VOR/DME           |
| TIATIA                          | KURIL IS             | 900-03         | N44 21.0         | E146 15.0 | 059°/72NM   | NAKASHIBETSU (NSE) VOR/DME           |
| TOLBACHIK                       | KAMCHATKA PENINSULA  | 1000-24        | N55 49.5         | E160 19.5 | 293°/516NM  | SHEMYA (SYA) VORTAC                  |
| UNNAMED                         | KURIL IS             | 900-23         | N48 04.5         | E153 19.5 | 058°/443NM  | NAKASHIBETSU (NSE) VOR/DME           |
| UNNAMED                         | KURIL IS             | 900-16         | N46 30.0         | E151 00.0 | 062°/311NM  | NAKASHIBETSU (NSE) VOR/DME           |
| USHISHIR CALDERA                | KURIL IS             | 900-21         | N47 30.4         | E152 48.4 | 060°/406NM  | NAKASHIBETSU (NSE) VOR/DME           |
| USHKOVSKY                       | KAMCHATKA PENINSULA  | 1000-261       | N56 06.4         | E160 30.4 | 295°/515NM  | SHEMYA (SYA) VORTAC                  |
| VEER                            | KAMCHATKA PENINSULA  | 1000-102       | N53 37.5         | E158 34.5 | 278°/560NM  | SHEMYA (SYA) VORTAC                  |
| WUDALIANCHI                     | CHINA-E              | 1005-04        | N48 42.4         | E126 06.4 | 054°/124NM  | QIQIHAER (NDG) VOR                   |
| XIANJINDAO                      | KOREA                | 1006-01        | N41 19.5         | E128 00.0 | 223°/116NM  | PYONGYANG (SUNAN) (GK) VOR/DME       |
| ZAVARITZKI CALDERA              | KURIL IS             | 900-18         | N46 55.3         | E151 57.0 | 062°/358NM  | NAKASHIBETSU (NSE) VOR/DME           |
| ZHELTOVSKY                      | KAMCHATKA PENINSULA  | 1000-04        | N51 34.1         | E157 15.0 | 267°/623NM  | SHEMYA (SYA) VORTAC                  |
| ZHUPANOVSKY                     | KAMCHATKA PENINSULA  | 1000-12        | N53 35.2         | E159 08.5 | 278°/540NM  | SHEMYA (SYA) VORTAC                  |
| ALEUTIANS-PACIFIC-NORTH AMERICA |                      |                |                  |           |   |                                      |
| AKUTAN                          | ALEUTIAN IS          | 1101-32        | N54 07.5         | W165 58.1 | 222°/130NM  | COLD BAY (COB) VORTAC                |
| AMAK                            | ALEUTIAN IS          | 1101-39        | N55 24.4         | W163 09.0 | 286°/15NM   | COLD BAY (CDB) VORTAC                |
| AMUKTA                          | ALEUTIAN IS          | 1101-19        | N52 30.0         | W171 15.0 | 227°/343NM  | COLD BAY (COB) VORTAC                |
| ANIACHAK                        | ALASKA PENINSULA     | 1102-09        | N56 52.5         | W158 09.0 | 086°/16NM   | TURNBULL (PORT HEIDEN) (PTH) VOR/DME |
| ATKA                            | ALEUTIAN IS          | 1101-16        | N52 22.5         | W174 09.0 | 085°/431NM  | SHEMYA (SYA) VORTAC                  |
| AUGUSTINE                       | ALASKA-SW            | 1103-01        | N59 21.4         | W153 24.4 | 227°/63NM   | HOMER (HOM) VORTAC                   |
| BOGOSLOF                        | ALEUTIAN IS          | 1101-30        | N53 55.5         | W168 01.5 | 231°/200NM  | COLD BAY (CDB) VORTAC                |
| CARLISLE                        | ALEUTIAN IS          | 1101-23        | N52 54.0         | W170 03.0 | 227°/293NM  | COLD BAY (CDB) VORTAC                |
| CHIGINAGAK                      | ALASKA PENINSULA     | 1102-11        | N57 07.5         | W157 00.0 | 060°/54NM   | TURNBULL (PORT HEIDEN) (PTH) VOR/DME |
| CLEVELAND                       | ALEUTIAN IS          | 1101-24        | N52 48.4         | W169 57.0 | 225°/293NM  | COLD BAY (CDB) VORTAC                |
| FISHER                          | ALEUTIAN IS          | 1101-35        | N54 39.4         | W164 21.0 | 219°/65NM   | COLD BAY (CDB) VORTAC                |
| GARELOI                         | ALEUTIAN IS          | 1101-07        | N51 46.5         | W178 48.0 | 096°/269NM  | SHEMYA (SYA) VORTAC                  |
| GLACIER PEAK                    | USA-WASHINGTON       | 1201-02        | N48 06.4         | W121 06.4 | 027°/63NM   | SEATTLE (SEA) VORTAC                 |
| GREAT SITKIN                    | ALEUTIAN IS          | 1101-12        | N52 04.5         | W176 07.5 | 089°/362NM  | SHEMYA (SYA) VORTAC                  |
| HALEAKALA                       | HAWAIIAN IS          | 1302-06        | N20 42.3         | W156 15.0 | 127°/15NM   | MAUI (KAHULUI) (OGG) VORTAC          |
| HUALALAI                        | HAWAIIAN IS          | 1302-04        | N19 41.3         | W155 51.4 | 065°/9NM  | KONA (KAILUA-KONA) (IAI) VORTAC      |
| ILIAMNA                         | ALASKA-SW            | 1103-02        | N60 01.5         | W153 04.5 | 268°/52NM   | HOMER (HOM) VORTAC                   |

| Volcano Name            | Country/State Region | Volcano number | Volcano lat-long   | Radial (MAG BRG) and distance from reference Navigation Aid |
|-------------------------|----------------------|----------------|--------------------|---|
| ISANOTSKI               | ALEUTIAN IS          | 1101-37        | N54 45.0 W163 43.5 | 210°/45NM COLD BAY (CDB) VORTAC                             |
| ISKUT-UNUK RIVER GROUP  |                      | CANADA 1200-10 | N56 34.5 W130 33.0 | 056°/84NM LEVEL ISLAND (LVD) VOR/DME                        |
| KAGAMIL                 | ALEUTIAN IS          | 1101-26        | N52 57.4 W169 42.4 | 226°/281NM COLD BAY (CDB) VORTAC                            |
| KANAGA                  | ALEUTIAN IS          | 1101-11        | N51 54.4 W177 09.4 | 092°/326NM SHEMYA (SYA) VORTAC                              |
| KASATOCHI               | ALEUTIAN IS          | 1101-13        | N52 10.5 W175 30.0 | 087°/384NM SHEMYA (SYA) VORTAC                              |
| KATMAI                  | ALASKA PENINSULA     | 1102-17        | N58 16.1 W154 58.5 | 094°/62NM KING SALMON (AKN) VORTAC                          |
| KILAUEA                 | HAWAIIAN IS          | 1302-01        | N19 25.3 W155 17.3 | 211°/23NM HILO (ITO) VORTAC                                 |
| KISKA                   | ALEUTIAN IS          | 1101-02        | N52 06.0 E177 36.0 | 101°/135NM SHEMYA (SYA) VORTAC                              |
| KUPREANOF               | ALASKA PENINSULA     | 1102-06        | N56 00.4 W159 48.0 | 196°/68NM TURNBULL (PORT HEIDEN) (PTH) VOR/DME              |
| LASSEN                  | USA-CALIFORNIA       | 1203-07        | N40 29.3 W121 30.3 | 036°/40NM RED BLUFF (RBL) VORTAC                            |
| LITTLE SITKIN           | ALEUTIAN IS          | 1101-05        | N51 57.0 E178 31.5 | 100°/170NM SHEMYA (SYA) VORTAC                              |
| MACDONALD               | PACIFIC-C            | 1303-07        | S28 58.5 W140 15.0 | 176°/436NM MURUROA (MRA) VOR/DME                            |
| MAGEIK                  | ALASKA PENINSULA     | 1102-15        | N58 12.0 W155 15.0 | 102°/56NM KING SALMON (AKN) VORTAC                          |
| MAKUSHIN                | ALEUTIAN IS          | 1101-31        | N53 54.0 W166 55.5 | 225°/166NM COLD BAY (CDB) VORTAC                            |
| MARTIN                  | ALASKA PENINSULA     | 1102-14        | N58 09.4 W155 21.0 | 105°/55NM KING SALMON (AKN) VORTAC                          |
| MAUNALOA                | HAWAIIAN IS          | 1302-02        | N19 28.3 W155 36.3 | 103°/25NM KONA (KAILUA-KONA) (IAI) VORTAC                   |
| MEDICINE LAKE           | USA-CALIFORNIA       | 1203-02        | N41 31.5 W121 31.5 | 149°/38NM KLAMATH FALLS (LMT) VORTAC                        |
| MONO LAKE VOLCANO FIELD | USA-CALIFORNIA       | 1203-11        | N38 01.5 1203-11   | N38 01.5 W119 00.4 218°/56NM MINA (MVA) VORTAC              |
| MOUNT BAKER             | USA-WASHINGTON       | 1201-01        | N48 47.1 W121 48.4 | 087°/31NM BELLINGHAM (BLI) VORTAC                           |
| MOUNT HOOD              | USA-OREGON           | 1202-01        | N45 21.4 W121 42.0 | 209°/33NM KLICKITAT (THE DALLES) (LTJ) VORTAC               |
| MOUNT RAINIER           | USA-WASHINGTON       | 1201-03        | N46 51.4 W121 45.3 | 124°/41NM SEATTLE (SEA) VORTAC                              |
| MOUNT SHASTA            | USA-CALIFORNIA       | 1203-01        | N41 24.0 W122 10.5 | 187°/49NM KLAMATH FALLS (LMT) VORTAC                        |
| MOUNT ST HELENS         | USA-WASHINGTON       | 1201-05        | N46 12.0 W122 10.5 | 011°/32NM BATTLE GROUND (BTG) VORTAC                        |
| MOUNT WRANGELL          | ALASKA-E             | 1105-02        | N62 00.0 W144 00.4 | 074°/41NM GULKANA (GKN) VORTAC                              |
| NOVARUPTA KATMAI        | ALASKA PENINSULA     | 1102-18        | N58 16.1 W155 09.4 | 096°/57NM KING SALMON (AKN) VORTAC                          |
| OKMOK                   | ALEUTIAN IS          | 1101-29        | N53 24.4 W168 07.5 | 224°/218NM COLD BAY (CDB) VORTAC                            |
| PAVLOF                  | ALASKA PENINSULA     | 1102-03        | N55 25.1 W161 54.0 | 055°/31NM COLD BAY (CDB) VORTAC                             |
| PAVLOF SISTER           | ALASKA PENINSULA     | 1102-04        | N55 27.0 W161 51.4 | 053°/33NM COLD BAY (CDB) VORTAC                             |
| PROSPECT PEAK           | USA-CALIFORNIA       | 1203-08        | N40 33.0 W121 19.1 | 039°/50NM RED BLUFF (RBL) VORTAC                            |
| REDOUBT                 | ALASKA-SW            | 1103-03        | N60 28.5 W152 45.0 | 235°/46NM KENAI (ENA) VOR/DME                               |
| SEGUM                   | ALEUTIAN IS          | 1101-18        | N52 18.4 W172 30.4 | 229°/388NM COLD BAY (CDB) VORTAC                            |
| SEMISOPOCHNOI           | ALEUTIAN IS          | 1101-06        | N51 55.5 E179 36.0 | 097°/209NM SHEMYA (SYA) VORTAC                              |
| SHISHALDIN              | ALEUTIAN IS          | 1101-36        | N54 45.0 W163 57.4 | 216°/51NM COLD BAY (CDB) VORTAC                             |
| SOUTH SISTER            | USA-OREGON           | 1202-08        | N44 06.0 W121 45.4 | 227°/21NM DESCHUTES (REDMOND) (DSD) VORTAC                  |
| SPURR                   | ALASKA-SW            | 1103-04        | N61 18.0 W152 15.0 | 298°/51NM KENAI (ENA) VOR/DME                               |
| TANAGA                  | ALEUTIAN IS          | 1101-08        | N51 52.5 W178 07.5 | 093°/291NM SHEMYA (SYA) VORTAC                              |
| TRIDENT                 | ALASKA PENINSULA     | 1102-16        | N58 13.5 W155 04.5 | 097°/60NM KING SALMON (AKN) VORTAC                          |
| TSEAX RIVER CONE        | CANADA               | 1200-12        | N55 06.4 W128 51.4 | 273°/86NM HOUSTON (SMITHERS) (YYD) VOR/DME                  |
| UGASHIK-PEULIK          | ALASKA PENINSULA     | 1102-13        | N57 45.0 W156 21.4 | 146°/59NM KING SALMON (AKN) VORTAC                          |
| UKINREK MAARS           | ALASKA PENINSULA     | 1102-13        | N57 49.5 W156 30.4 | 150°/54NM KING SALMON (AKN) VORTAC                          |
| UNNAMED                 | PACIFIC-C            | 1303-01        | N09 49.1 W104 18.0 | 198°/107NM PHNOM PENH (PNH) VOR/DME                         |
| UNNAMED                 | PACIFIC-N            | 1301-02        | N45 01.5 W130 12.0 | 259°/263NM NEWPORT (ONP) VORTAC                             |
| UNNAMED                 | PACIFIC-N            | 1301-01        | N46 33.0 W129 34.3 | 246°/225NM HOQUIAM (HQM) VORTAC                             |
| UNNAMED                 | HAWAIIAN IS          | 1302-09        | N23 34.5 W163 49.5 | 282°/258NM SOUTH KAUAI (SOK) VORTAC                         |
| VENIAMINOF              | ALASKA PENINSULA     | 1102-07        | N56 09.4 W159 22.5 | 189°/53NM TURNBULL (PORT HEIDEN) (PTH) VOR/DME              |
| VSEVIDOF                | ALEUTIAN IS          | 1101-27        | N53 07.5 W168 40.5 | 223°/244NM COLD BAY (CDB) VORTAC                            |
| WESTDAHL                | ALEUTIAN IS          | 1101-34        | N54 30.0 W164 39.0 | 218°/79NM COLD BAY (CDB) VORTAC                             |
| YUNASKA                 | ALEUTIAN IS          | 1101-21        | N52 37.5 W170 37.5 | 226°/320NM COLD BAY (CDB) VORTAC                            |
| MEXICO-CENTRAL AMERICA  |                      |                |                    |   |
| ACATENANGO              | GUATEMALA            | 1402-08        | N14 30.0 W090 52.3 | 251°/20NM LA AURORA (GUAT. CITY) (AUR) VOR/DME              |
| ALMOLONGA               | GUATEMALA            | 1402-04        | N14 48.4 W091 28.5 | 083°/52NM TAPACHULA (TAP) VOR/DME                           |
| ARENAL                  | COSTA RICA           | 1405-033       | N10 27.5 W084 42.1 | 313°/39NM EL COCO (SAN JOSE) (TIO) VOR/DME                  |
| ATITLAN                 | GUATEMALA            | 1402-06        | N14 34.6 W091 11.1 | 265°/38NM LA AURORA (GUAT. CITY) (AUR) VOR/DME              |
| BARCENA                 | MEXICO-IS            | 1401-02        | N19 15.4 W110 48.0 | 185°/240NM CABOS (SAN JOSE DEL CABO) (SJD)                  |

| Volcano Name            | Country/State Region | Volcano number | Volcano lat-long   | Radial (MAG BRG) and distance from reference Navigation Aid |
|-------------------------|----------------------|----------------|--------------------|---|
|                         |                      |                |                    | VOR/DME   |
| BARU                    | PANAMA               | 1407-01        | N08 48.0 W082 33.3 | 342°/25NM DAVID (DAV) VOR/DME                               |
| BARVA                   | COSTA RICA           | 1405-05        | N10 08.1 W084 06.0 | 040°/12NM EL COCO (SAN JOSE) (TIO) VOR/DME                  |
| CERRO NEGRO             | NICARAGUA            | 1404-07        | N12 30.2 W086 42.1 | 157°/96NM TONCONTIN (TEGUCIGALPA) (TNT) VOR/DME             |
| COLIMA VOLCANO COMPLEX  | MEXICO               | 1401-04        | N19 30.5 W103 37.1 | 342°/14NM COLIMA (COL) VOR/DME                              |
| CONCEPCION              | NICARAGUA            | 1404-12        | N11 32.2 W085 37.2 | 353°/56NM LIBERIA (LIB) VOR/DME                             |
| CONCHAGUITA             | EL SALVADOR          | 1403-12        | N13 12.4 W087 45.5 | 209°/58NM TONCONTIN (TEGUCIGALPA) (TNT) VOR/DME             |
| COSIGUINA               | NICARAGUA            | 1404-01        | N12 58.5 W087 33.4 | 193°/65NM TONCONTIN (TEGUCIGALPA) (TNT) VOR/DME             |
| EL CHICHON              | MEXICO               | 1401-12        | N17 21.4 W093 13.4 | 005°/36NM TUXTLA (TUXTLA GUTIERREZ) (TGZ) VOR/DME           |
| FUEGO                   | GUATEMALA            | 1402-09        | N14 28.2 W090 52.5 | 247°/21NM LA AURORA (GUAT. CITY) (AUR) VOR/DME              |
| ILOPANGO                | EL SALVADOR          | 1403-06        | N13 40.2 W089 03.1 | 102°/3NM ILOPANGO (SAN SALVADOR) (YSV) VOR/DME              |
| IRAZU                   | COSTA RICA           | 1405-06        | N09 58.4 W083 51.1 | 089°/22NM EL COCO (SAN JOSE) (TIO) VOR/DME                  |
| IZALCO                  | EL SALVADOR          | 1403-03        | N13 48.4 W089 37.6 | 280°/31NM ILOPANGO (SAN SALVADOR) (YSV) VOR/DME             |
| LA YEGUADA              | PANAMA               | 1407-02        | N08 31.2 W080 54.4 | 004°/26NM SANTIAGO (STG) VOR                                |
| LAGUNA VERDE            | EL SALVADOR          | 1403-01        | N13 53.3 W089 47.1 | 283°/40NM ILOPANGO (SAN SALVADOR) (YSV) VOR/DME             |
| LAS PILAS               | NICARAGUA            | 1404-08        | N12 29.4 W086 41.2 | 156°/96NM TONCONTIN (TEGUCIGALPA) (TNT) VOR/DME             |
| MASAYA                  | NICARAGUA            | 1404-10        | N11 59.0 W086 09.4 | 334°/90NM LIBERIA (LIB) VOR/DME                             |
| MICHOACAN-GUANAJUATO    | MEXICO               | 1401-06        | N19 28.5 W102 15.0 | 285°/12NM URUAPAN (UPN) VOR/DME                             |
| MIRAVALLS               | COSTA RICA           | 1405-03        | N10 44.5 W085 09.1 | 066°/25NM LIBERIA (LIB) VOR/DME                             |
| MOMOTOMBO               | NICARAGUA            | 1404-09        | N12 25.2 W086 32.2 | 153°/104NM TONCONTIN (TEGUCIGALPA) (TNT) VOR/DME            |
| PACAYA                  | GUATEMALA            | 1402-11        | N14 22.5 W090 36.0 | 194°/13NM LA AURORA (GUAT. CITY) (AUR) VOR/DME              |
| PICO DE ORIZABA         | MEXICO               | 1401-10        | N19 01.5 W097 16.1 | 256°/61NM VERACRUZ (VER) VOR/DME                            |
| PINACATE PEAKS          | MEXICO               | 1401-001       | N31 46.2 W113 29.5 | 349°/25NM PENASCO (PUNTA PENASCO) (PPE) VOR/DME             |
| POAS                    | COSTA RICA           | 1405-04        | N10 12.0 W084 13.6 | 360°/12NM EL COCO (SAN JOSE) (TIO) VOR/DME                  |
| POPOCATEPETL            | MEXICO               | 1401-09        | N19 01.2 W098 37.2 | 233°/16NM PUEBLA (PBC) VOR/DME                              |
| RINCON DE LA VIEJA      | COSTA RICA           | 1405-02        | N10 49.5 W085 19.3 | 040°/19NM LIBERIA (LIB) VOR/DME                             |
| SAN CRISTOBAL           | NICARAGUA            | 1404-02        | N12 42.1 W087 00.1 | 166°/80NM TONCONTIN (TEGUCIGALPA) (TNT) VOR/DME             |
| SAN MIGUEL              | EL SALVADOR          | 1403-10        | N13 25.5 W088 16.2 | 087°/45NM EL SALVADOR (SAN SALVADOR) (CAT) VOR/DME          |
| SAN SALVADOR            | EL SALVADOR          | 1403-05        | N13 44.1 W089 17.1 | 282°/10NM ILOPANGO (SAN SALVADOR) (YSV) VOR/DME             |
| SANTA ANA               | EL SALVADOR          | 1403-02        | N13 51.1 W089 37.5 | 284°/31NM ILOPANGO (SAN SALVADOR) (YSV) VOR/DME             |
| SANTA MARIA             | GUATEMALA            | 1402-03        | N14 45.2 W091 33.1 | 087°/47NM TAPACHULA (TAP) VOR/DME                           |
| SOCORRO                 | MEXICO-IS            | 1401-021       | N18 45.0 W110 57.0 | 184°/271NM CABOS (SAN JOSE DEL CABO) (SJD) VOR/DME          |
| TACANA                  | MEXICO               | 1401-13        | N15 07.5 W092 06.5 | 032°/25NM TAPACHULA (TAP) VOR/DME                           |
| TELICA                  | NICARAGUA            | 1404-04        | N12 36.1 W086 50.4 | 161°/88NM TONCONTIN (TEGUCIGALPA) (TNT) VOR/DME             |
| TRES VIRGENES           | MEXICO               | 1401-01        | N27 28.1 W112 35.3 | 289°/19NM ROSALIA (SANTA ROSALIA) (SRL) VOR/DME             |
| TURRIALBA               | COSTA RICA           | 1405-07        | N10 01.5 W083 46.1 | 083°/27NM EL COCO (SAN JOSE) (TIO) VOR/DME                  |
| VOLCANO CEBORUCO        | MEXICO               | 1401-03        | N21 07.3 W104 30.0 | 124°/25NM TEPIC (TNY) VOR/DME                               |
| VOLCANO DE SAN MARTIN   | MEXICO               | 1401-11        | N18 34.2 W095 10.1 | 304°/43NM MINATITLAN (MTT) VOR/DME                          |
| SOUTH AMERICA-CARIBBEAN |                      |                |                    |   |
| ANTISANA                | ECUADOR              | 1502-03        | S00 28.5 W078 08.2 | 047°/39NM LATACUNGA (LTV) VOR/DME                           |
| ANTUCO                  | CHILE-C              | 1507-08        | S37 24.2 W071 20.6 | 081°/51NM LOS ANGELES (MAD) VOR                             |
| ARACAR                  | ARGENTINA            | 1505-107       | S24 16.1 W067 46.1 | 152°/122NM EL LOA (CALAMA) (LOA) VOR/DME                    |
| CALBUCO                 | CHILE-S              | 1508-02        | S41 18.4 W072 36.0 | 061°/23NM PUERTO MONTT (MON) VOR/DME                        |

| Volcano Name          | Country/State Region | Volcano number | Volcano lat-long   | Radial (MAG BRG) and distance from reference Navigation Aid |
|-----------------------|----------------------|----------------|--------------------|---|
| CALLAQUI              | CHILE-C              | 1507-081       | S37 54.4 W071 24.4 | 113°/57NM LOS ANGELES (MAD) VOR                             |
| CARRAN-LOS VENADOS    | CHILE-C              | 1507-14        | S40 21.0 W072 04.1 | 239°/48NM SAN MARTIN DE LOS ANDES (CHP) VOR/DME             |
| CERRO QUIZAPU AZUL    | CHILE-C              | 1507-06        | S35 39.1 W070 45.4 | 144°/46NM CURICO (ICO) VOR/DME                              |
| CERRO AZUL            | GALAPAGOS            | 1503-06        | S00 54.0 W091 25.1 | 274°/631NM SALINAS (SAV) VOR/DME                            |
| CERRO BRAVO           | COLOMBIA             | 1501-011       | N05 05.3 W075 18.0 | 255°/23NM MARIQUITA (MQU) VOR                               |
| CERRO HUDSON          | CHILE-S              | 1508-057       | S45 54.0 W072 58.1 | 137°/50NM PUERTO (PAR) VOR/DME                              |
| CERRO YANTELES        | CHILE-S              | 1508-051       | S43 25.1 W072 49.3 | 236°/82NM ESQUEL (ESQ) VOR                                  |
| CHACANA               | ECUADOR              | 1502-022       | S00 22.3 W078 15.0 | 033°/39NM LATACUNGA (LTV) VOR/DME                           |
| CORCOVADO             | CHILE-S              | 1508-05        | S43 10.5 W072 48.0 | 246°/76NM ESQUEL (ESQ) VOR                                  |
| CORDON CAULLE         | CHILE-C              | 1507-141       | S40 30.4 W072 12.0 | 232°/57NM SAN MARTIN DE LOS ANDES (CHP) VOR/DME             |
| COTOPAXI              | ECUADOR              | 1502-05        | S00 40.4 W078 26.1 | 036°/18NM LATACUNGA (LTV) VOR/DME                           |
| CUMBAL                | COLOMBIA             | 1501-10        | N00 58.5 W077 52.5 | 236°/43NM PASTO (PST) VOR/DME                               |
| DESCABEZADO GRANDE    | CHILE-C              | 1507-05        | S35 34.5 W070 45.0 | 141°/43NM CURICO (ICO) VOR/DME                              |
| DONA JUANA            | COLOMBIA             | 1501-07        | N01 28.1 W076 55.1 | 085°/22NM PASTO (PST) VOR/DME                               |
| EL MISTI              | PERU                 | 1504-01        | S16 17.4 W071 24.3 | 079°/11NM AREQUIPA (EQU) VOR/DME                            |
| FERNANDINA            | GALAPAGOS            | 1503-01        | S00 22.1 W091 33.0 | 266°/76NM GALAPAGOS (ISLA BALTRA) (GLV) VOR/DME             |
| GALERAS               | COLOMBIA             | 1501-08        | N01 13.1 W077 22.1 | 204°/11NM PASTO (PST) VOR/DME                               |
| GUAGUA PICHINCHA      | ECUADOR              | 1502-02        | S00 10.2 W078 35.5 | 001°/45NM LATACUNGA (LTV) VOR/DME                           |
| GUALLATIRI            | CHILE-N              | 1505-02        | S18 25.1 W069 10.1 | 107°/67NM TACNA (TCA) VOR/DME                               |
| HUAYNAPUTINA          | PERU                 | 1504-03        | S16 36.3 W070 51.0 | 111°/46NM AREQUIPA (EQU) VOR/DME                            |
| HUEQUI                | CHILE-S              | 1508-03        | S42 21.4 W072 34.5 | 146°/601NM PUERTO MONTT (MON) VOR/DME                       |
| HUILA                 | COLOMBIA             | 1501-05        | N02 55.1 W076 03.0 | 1465°/36NM CALI (CLO) VOR/DME                               |
| ISLUGA                | CHILE-N              | 1505-03        | S19 09.0 W068 49.5 | 12019°/98NM ARICA (ARI) VOR/DME                             |
| KICK-EM-JENNY         | W INDIES             | 1600-16        | N12 18.0 W061 37.5 | 040°/20NM POINT SALINES (ST GEORGE'S) (GND) VOR/DME         |
| LASCAR                | CHILE-N              | 1505-10        | S23 22.1 W067 43.5 | 131°/82NM EL LOA (CALAMA) (LOA) VOR/DME                     |
| LAUTARO               | CHILE-S              | 1508-06        | S49 00.4 W073 33.0 | 128°/95NM ISLOTE SAN PEDRO (ISP) VOR/DME                    |
| LLAIMA                | CHILE-C              | 1507-11        | S38 42.0 W071 42.0 | 075°/43NM TEMUCO (TCO) VOR/DME                              |
| LLULLAILLACO          | CHILE-N              | 1505-11        | S24 43.1 W068 31.5 | 125°/129NM ANTOFAGASTA (FAG) VOR/DME                        |
| LONQUIMAY             | CHILE-C              | 1507-10        | S38 22.1 W071 34.5 | 055°/54NM TEMUCO (TCO) VOR/DME                              |
| MAIPO                 | CHILE-C              | 1507-021       | S34 09.4 W069 49.4 | 127°/58NM LOS CERRILLOS (SANTIAGO) (SCL) VOR/DME            |
| MARCHENA              | GALAPAGOS            | 1503-08        | N00 19.5 W090 28.1 | 046°/497NM BANDA ACEH (BAC) VOR/DME                         |
| MICOTRIN              | W INDIES             | 1600-10        | N15 19.5 W061 19.5 | 351°/47NM FORT DE FRANCE (FOF) VOR/DME                      |
| MINCHINMAVIDA         | CHILE-S              | 1508-04        | S42 46.5 W072 25.5 | 265°/58NM ESQUEL (ESQ) VOR                                  |
| MOCHO-CHOSHUENCO      | CHILE-C              | 1507-13        | S39 55.4 W072 01.5 | 270°/43NM SAN MARTIN DE LOS ANDES (CHP) VOR/DME             |
| MONTAGNE PELEE        | W INDIES             | 1600-12        | N14 49.1 W061 10.1 | 341°/16NM FORT DE PRANCE (FOF) VOR/DME                      |
| MONTE BURNEY          | CHILE-S              | 1508-07        | S52 19.5 W073 24.0 | 208°/50NM PUERTO NATALES (PNT) VOR/DME                      |
| MORNE PATATES         | W INDIES             | 1600-11        | N15 13.1 W061 22.1 | 344°/42NM FORT DE FRANCE (FOF) VOR/DME                      |
| MOUNT LIAMUIGA        | W INDIES             | 1600-03        | N17 22.1 W062 48.0 | 167°/43NM SAINT MAARTEN (PJM) VOR/DME                       |
| NEGRO DE MAYASQUER    | COLOMBIA             | 1501-11        | N00 49.4 W077 57.3 | 262°/17NM IPIALES (IPI) VOR                                 |
| NEVADOS DE CHILLAN    | CHILE-C              | 1507-07        | S36 51.5 W071 22.3 | 110°/36NM CHILLAN (CHI) VOR/DME                             |
| OLCA-PARUMA           | CHILE-N              | 1505-05        | S20 55.5 W068 28.5 | 015°/96NM EL LOA (CALAMA) (LOA) VOR/DME                     |
| OSORNO                | CHILE-S              | 1508-01        | S41 06.0 W072 30.0 | 042°/33NM PUERTO MONTT (MON) VOR/DME                        |
| PINTA                 | GALAPAGOS            | 1503-07        | N00 34.5 W090 45.0 | 328°/67NM BANDA ACEH (BAC) VOR/DME                          |
| PLANCHON-PETEROA      | CHILE-C              | 1507-04        | S35 14.2 W070 34.1 | 110°/35NM CURICO (ICO) VOR/DME                              |
| PUNTIQUIDO-CORDON CEN | CHILE-C              | 1507-16        | S40 57.0 W072 15.4 | 042°/47NM PUERTO MONTT (MON) VOR/DME                        |
| PURACE                | COLOMBIA             | 1501-06        | N02 18.0 W076 24.0 | 058°/54NM MERCADERES (MER) VOR                              |
| PUTANA                | CHILE-N              | 1505-09        | S22 33.4 W067 51.4 | 095°/56NM EL LOA (CALAMA) (LOA) VOR/DME                     |
| QUALIBOU              | W INDIES             | 1600-14        | N13 49.5 W061 03.0 | 336°/7NM HEWANORRA (SAINT LUCIA) (BNE) VOR/DME              |
| QUILOTOA              | ECUADOR              | 1502-06        | S00 51.0 W078 54.0 | 284°/17NM LATACUNGA (LTV) VOR/DME                           |
| REVENTADOR            | ECUADOR              | 1502-01        | S00 04.4 W077 39.2 | 048°/76NM LATACUNGA (LTV) VOR/DME                           |
| ROBINSON CRUSOE       | CHILE-IS             | 1506-02        | S33 39.2 W078 51.0 | 292°/340NM CONCEPCION (CAR) VOR/DME                         |
| RUIZ                  | COLOMBIA             | 1501-02        | N04 53.4 W075 19.2 | 234°/30NM MARIQUITA (MQU) VOR                               |
| SABA                  | W INDIES             | 1600-01        | N17 37.5 W063 13.5 | 206°/25NM SAINT MAARTEN (PJM) VOR/DME                       |
| SABANCAYA             | PERU                 | 1504-003       | S15 46.5 W071 51.0 | 338°/36NM AREQUIPA (EQU) VOR/DME                            |
| SAN JOSE              | CHILE-C              | 1507-02        | S33 46.6 W069 53.5 | 107°/43NM LOS CERRILLOS (SANTIAGO) (SCL) VOR/DME            |
| SAN PEDRO             | CHILE-N              | 1505-07        | S21 52.5 W068 24.0 | 037°/45NM EL LOA (CALAMA) (LOA) VOR/DME                     |

| Volcano Name                | Country/State Region | Volcano number | Volcano lat-long    | Radial (MAG BRG) and distance from reference Navigation Aid |
|-----------------------------|----------------------|----------------|---------------------|---|
| SANGAY                      | ECUADOR              | 1502-09        | S02 01.5 W078 19.5  | 210°/36NM PASTAZA (SHELL MERA) (PAV) VOR/DME                |
| SANTIAGO                    | GALAPAGOS            | 1503-09        | S00 13.1 W090 46.1  | 287°/31NM GALAPAGOS (ISLA BALTRA) (GLV) VOR/DME             |
| SIERRA NEGRA                | GALAPAGOS            | 1503-05        | S00 49.5 W091 10.1  | 275°/617NM SALINAS (SAV) VOR/DME                            |
| SOUFRIERE GUADELOUPE        | W INDIES             | 1600-06        | N16 03.0 W061 40.1  | 224°/15NM POINTE A PITRE (PPR) VOR/DME                      |
| SOUFRIERE HILLS             | W INDIES             | 1600-05        | N16 43.1 W062 10.5  | 235°/32NM V.C. BIRD (SAINT JOHNS) (ANU) VOR/DME             |
| SOUFRIERE ST VINCENT        | W INDIES             | 1600-15        | N13 19.5 W061 10.5  | 219°/26NM HEWANORRA (SAINT LUCIA) (BNE) VOR/DME             |
| SUMACO                      | ECUADOR              | 1502-04        | S00 33.4 W077 39.0  | 021°/60NM PASTAZA (PAV) VOR/DME                             |
| TINGUIRIRICA                | CHILE-C              | 1507-03        | S34 48.5 W070 21.1  | 071°/43NM CURICO (ICO) VOR/DME                              |
| TOLIMA                      | COLOMBIA             | 1501-03        | N04 40.1 W075 19.5  | 324°/21NM IBAGUE (BG) VOR/DME                               |
| TUNGURAHUA                  | ECUADOR              | 1502-08        | S01 27.6 W078 26.3  | 149°/12NM AMBATO (AMV) VOR/DME                              |
| TUPUNGATITO                 | CHILE-C              | 1507-01        | S33 24.0 W069 48.0  | 077°/45NM LOS CERRILLOS (SANTIAGO) (SCL) VOR/DME            |
| TUTUPACA                    | PERU                 | 1504-04        | S17 01.3 W070 21.3  | 359°/65NM TACNA (TCA) VOR/DME                               |
| UBINAS                      | PERU                 | 1504-02        | S16 21.2 W070 54.1  | 093°/39NM AREQUIPA (EQU) VOR/DME                            |
| VILLARRICA                  | CHILE-C              | 1507-12        | S38 25.1 W071 57.0  | 132°/50NM TEMUCO (TCO) VOR/DME                              |
| VOLCANO ALCEDO              | GALAPAGOS            | 1503-04        | S00 25.5 W091 07.1  | 264°/50NM GALAPAGOS (ISLA BALTRA) (GLV) VOR/DME             |
| VOLCANO VIEDMA              | CHILE-S              | 1508-061       | S49 25.1 W073 16.5  | 131°/121NM ISLOTE SAN PEDRO (ISP) VOR/DME                   |
| VOLCANO WOLF                | GALAPAGOS            | 1503-02        | N00 01.1 W091 21.0  | 052°/524NM GALAPAGOS (ISLA BALTRA) (GLV) VOR/DME            |
| YUCAMANE                    | PERU                 | 1504-05        | S17 10.5 W070 12.0  | 007°/56NM TACNA (TCA) VOR/DME                               |
| ICELAND-ATLANTIC-ANTARCTICA |                      |                |                     |   |
| AGUA DE PAU                 | AZORES               | 1802-09        | N37 46.1 W025 28.1  | 120°/14NM SAN MIGUEL (VMG) VOTAC                            |
| ASKJA                       | ICELAND-NE           | 1703-06        | N65 01.5 W016 45.0  | 162°/54NM AKUREYRI (AKI) VOR/DME                            |
| BARDARBUNGA                 | ICELAND-NE           | 1703-03        | N64 37.5 W017 31.5  | 352°/55NM INGO (ING) VOR/DME                                |
| BOUVET                      | ATLANTIC-S           | 1806-02        | S54 24.4 E 003 21.0 | 227°/1385NM CAPE TOWN (CTV) VOR/DME                         |
| BRISTOL ISLAND              | ANTARCTICA           | 1900-08        | S59 01.5 W026 34.5  | 072°/905NM MARAMBIO (MBI) VOR/DME                           |
| BUCKLE ISLAND               | ANTARCTICA           | 1900-01        | S66 48.0 E163 15.0  | 160°/1236NM INVERCARGILL (NV) VOR/DME                       |
| CANDLEMAS ISLAND            | ANTARCTICA           | 1900-10        | S57 04.5 W026 42.4  | 066°/970NM MARAMBIO (MBI) VOR/DME                           |
| DECEPTION ISLAND            | ANTARCTICA           | 1900-03        | S62 58.1 W060 39.0  | 211°/65NM ISLA REY JORGE (IRJ) VOR/DME                      |
| DON JOAO DE CASTRO BANK     | AZORES               | 1802-07        | N38 13.5 W026 37.5  | 159°/40NM LAJES (LM) VOR                                    |
| ESJUFJOLL                   | ICELAND-SE           | 1704-02        | N64 16.1 W016 34.1  | 020°/28NM INGO (ING) VOR/DME                                |
| EYJAFJOLL                   | ICELAND-S            | 1702-02        | N63 37.5 W019 36.4  | 280°/80NM INGO (ING) VOR/DME                                |
| FAYAL                       | AZORES               | 1802-01        | N38 36.0 W028 43.5  | 326°/7NM HORTA (VFL) VORTAC                                 |
| FOGO                        | CAPE VERDE IS        | 1804-01        | N14 57.0 W024 21.0  | 230°/134NM SAL (CVS) VOR/DME                                |
| FREMRINAMUR                 | ICELAND-NE           | 1703-07        | N65 25.3 W016 39.0  | 139°/39NM AKUREYRI (AKI) VOR/DME                            |
| FURNAS                      | AZORES               | 1802-10        | N37 46.1 W025 19.1  | 114°/21NM SAN MIGUEL (VMG) VORTAC                           |
| GRIMSVOTN                   | ICELAND-NE           | 1703-01        | N64 25.1 W017 19.5  | 351°/41NM INGO (ING) VOR/DME                                |
| HEKLA                       | ICELAND-S            | 1702-07        | N63 58.5 W019 42.0  | 110°/77NM KEFLAVIK (KEF) VORTAC                             |
| HIERRO                      | CANARY IS            | 1803-02        | N27 43.5 W018 00.0  | 265°/71NM TENERIFE-SOUTH (TFS) VOR/DME                      |
| JAN MAYEN                   | ATLANTIC-N           | 1706-01        | N71 04.5 W008 10.1  | 048°/386NM AKUREYRI (AKI) VOR/DME                           |
| KATLA                       | ICELAND-S            | 1702-03        | N63 37.5 W019 01.5  | 278°/64NM INGO (ING) VOR/DME                                |
| KOLBEINSEY RIDGE            | ICELAND-N OF         | 1705-01        | N67 07.1 W018 36.0  | 009°/83NM AKUREYRI (AKI) VOR/DME                            |
| KRAFLA                      | ICELAND-NE           | 1703-08        | N65 43.5 W016 46.5  | 111°/30NM AKUREYRI (AKI) VOR/DME                            |
| KRAKAGIGAR                  | ICELAND-S            | 1702-09        | N64.00.4 W019 27.4  | 297°/75NM INGO (ING) VOR/DME                                |
| KVERKFJOLL                  | ICELAND-NE           | 1703-05        | N64 39.0 W016 43.1  | 014°/51NM INGO (ING) VOR/DME                                |
| LA PALMA                    | CANARY IS            | 1803-01        | N28 34.5 W017 49.5  | 308°/69NM TENERIFE-SOUTH (TFS) VOR/DME                      |
| LANZAROTE                   | CANARY IS            | 1803-06        | N29 01.5 W013 37.5  | 359°/5NM LANZAROTE (LT) VOR/DME                             |
| LOKI-FOGRUFJOLL             | ICELAND-NE           | 1703-02        | N64 28.3 W017 48.0  | 340°/50NM INGO (ING) VOR/DME                                |
| MONACO BANK                 | AZORES               | 1802-11        | N37 36.0 W025 52.5  | 213°/15NM SAN MIGUEL (VMG) VORTAC                           |
| MOUNT EREBUS                | ANTARCTICA           | 1900-02        | S77 31.5 E167 10.1  | 155°/1872NM INVERCARGILL (NV) VOR/DME                       |
| MOUNT MELBOURNE             | ANTARCTICA           | 1900-015       | S74 21.0 E164 42.0  | 157°/1683NM INVERCARGILL (NV) VOR/DME                       |
| MOUNT MICHAEL               | ANTARCTICA           | 1900-09        | S57 46.5 W026 27.0  | 069°/951NM MARAMBIO (MBI) VOR/DME                           |
| MUNDAFELL                   | ICELAND-S            | 1702-08        | N63 58.5 W019 33.0  | 296°/78NM INGO (ING) VOR/DME                                |
| ORAEFAJOKULL                | ICELAND-SE           | 1704-01        | N64 00.0 W016 39.0  | 015°/11NM INGO (ING) VOR/DME                                |
| PENGUIN                     | ANTARCTICA           | 1900-031       | S62 06.0 W057 55.5  | 068°/30NM ISLA REY JORGE (IRJ) VOR/DME                      |
| PICO                        | AZORES               | 1802-02        | N38 27.4 W028 24.0  | 121°/11NM HORTA (VFL) VORTAC                                |

| Volcano Name          | Country/State<br>Region | Volcano<br>number | Volcano<br>lat-long |           | Radial (MAG BRG) and distance from<br>reference Navigation Aid |                              |
|-----------------------|-------------------------|-------------------|---------------------|-----------|--|------------------------------|
| PROTECTOR SHOAL       | ANTARCTICA              | 1900-14           | S55 54.4            | W028 04.5 | 061°/981NM   | MARAMBIO (MBI) VOR/DME       |
| REYKJANES             | ICELAND-SW              | 1701-02           | N63 52.3            | W022 30.0 | 175°/7NM   | KEFLAVIK (KEF) VORTAC        |
| REYKJANESHRYGGUR      | ICELAND-SW              | 1701-01           | N63 40.1            | W023 19.3 | 244°/26NM  | KEFLAVIK (KEF) VORTAC        |
| SAN JORGE             | AZORES                  | 1802-03           | N38 39.0            | W028 04.5 | 085°/26NM  | HORTA (VFL) VORTAC           |
| SEAL NUNATAKS GROUP   | ANTARCTICA              | 1900-05           | S65 01.5            | W060 03.0 | 229°/100NM   | MARAMBIO (MBI) VOR/DME       |
| SETE CIDADES          | AZORES                  | 1802-08           | N37 52.1            | W025 46.5 | 336°/1NM   | SANTA MARIA (VSM) VOR        |
| TENERIFE              | CANARY IS               | 1803-03           | N28 16.2            | W016 38.3 | 016°/16NM  | TENERIFE-SOUTH (TFS) VOR/DME |
| TERCEIRA              | AZORES                  | 1802-05           | N38 43.5            | W027 18.4 | 266°/10NM  | LAJES (LM) VOR               |
| TJORNES FRACTURE ZONE | ICELAND-N OF            | 1703-10           | N66 18.0            | W017 06.0 | 052°/39NM  | AKUREYRI (AKI) VOR/DME       |
| TRISTAN DA CUNHA      | ATLANTIC-S              | 1806-01           | S37 05.3            | W012 16.5 | 276°/1508NM  | ROBBEN ISLAND (riv) VOR/DME  |
| UNNAMED               | ARCTIC OCEAN            | 2001-01           | N88.15.4            | W065 36.0 | 066°/706NM   | THULE (THT) VORTAC           |
| UNNAMED               | AZORES                  | 1802-081          | N37 46.5            | W025 40.1 | 145°/5NM   | SAN MIGUEL (VMG) VORTAC      |
| UNNAMED               | ATLANTIC-N              | 1801-02           | N49 00.0            | W034 30.0 | 001°/589NM   | FLORES (FRS) VOR/DME         |
| UNNAMED               | ATLANTIC-N              | 1801-04           | N38 45.0            | W038 04.5 | 279°/323NM   | FLORES (FRS) VOR/DME         |
| UNNAMED               | ATLANTIC-C              | 1805-03           | S00 34.5            | W015 49.5 | 007°/449NM   | ASCENSION AUX (ASI) VORTAC   |
| VESTMANNAEYJAR        | ICELAND-S               | 1702-01           | N63 27.4            | W020 28.5 | 138°/6570NM  | KEFLAVIK (KEF) VORTAC        |
| ZAVODOVSKI            | ANTARCTICA              | 1900-13           | S56 18.0            | W027 33.4 | 063°/978NM   | MARAMBIO (MBI) VOR/DME       |

**Appendix H**  
**DATABASE FOR ENCOUNTERS BETWEEN**  
**AIRCRAFT AND ASH CLOUDS**

**United States Geological Survey**  
*(6.8.1 refers)*

**DATABASE OF ENCOUNTERS**

All available information describing the 83 encounters between aircraft and volcanic ash is given in Table 2. The database is tabulated chronologically beginning in 1935. The severity-of-encounter class given for each incident is based on the ash-encounter severity index outlined in Table 1. In the event the aircraft was damaged while parked at an airport, an aircraft on ground (AOG) designation has been assigned for the severity of the incident. Encounter numbers 91-16 and 91-20 have been given AOG-2 ratings for severity, because the Class-2 damage was incurred when the aircraft was grounded. Encounter number 91-04 has been given a severity rating of 1 (3\*) because the Class-1 damage was incurred while the aircraft was airborne and the Class-3 damage was not discovered until the aircraft attempted to depart seven days after the date of the encounter. Encounters 91-03 and 91-14 have been given a severity index of insufficient data (ISD) because the extent of damage resulting from the encounter could not be determined from the available data.

**SUMMARY**

The severity index criteria (from the ash-encounter severity index, Table 1) reported for each of the 83 encounters, along with an assigned class of ash-encounter severity, are given in Table 2. Table 3 summarizes some key facts, where known, for all the reported incidents, and Table 4 summarizes selected information for those incidents with a Class-4 rating. A number of observations can be made from analysing these data.

Of the eight incidents with a severity encounter rating of 4, signifying an in-flight loss of jet engine power, two of these occurred in the United States: one after the 1980 eruption of Mt. St. Helens in Washington, and the other in 1989 after the Mt. Redoubt eruption in Alaska (Table 4). In two instances there were two Class-4 encounters associated with a single eruption: two incidents in 1982 after the eruption of Mt. Galunggung in Indonesia and two incidents in 1991 associated with the eruption of Mt. Pinatubo in the Philippines. A third incident occurred in 1982 as a result of a later eruption of Mt. Galunggung. The most recent Class-4 incident occurred in Japan after the eruption of Mt. Unzen in June of 1991.

Figure 1 shows the distribution of severity index classes for 81 encounters. Two incidents, for which there are insufficient data, were not included. The statistics were calculated using a severity index of Class 1 for incident 91-04 and are based on an AOG severity rating for four of the incidents (see Table 2). Just over half of the total incidents reported incurred damage of Class-2 severity. Within this class, frosting or breaking of windows due to the impact of ash is the most commonly occurring criterion (comprising 54 per cent of the total number of Class-2 factors cited), followed by abrasion damage to the exterior surface of the aircraft which comprises 28.6 per cent of the Class-2 factors cited. Abrasion to the engine inlet or compressor fan blades was noted in 9.5 per cent of the Class-2 incidents. Most of the aircraft involved in Class-0 encounters did not receive any notable damage (61.1 per cent of Class-0 criteria). Electrostatic discharge producing St. Elmo's fire is reported in 27.8 per cent of the cases, and acrid odour within the aircraft was present in 11.1 per cent of the Class-0 cases. The most common criterion in the Class-3 category is general engine damage comprising 61.5 per cent of the total number of Class-3 factors, followed by the contamination of engine oil hydraulic system fluids which makes up 23 per cent of the factors in this class. Of the three incidents of Class-1 severity, two reported light dust in the aircraft cabin during the encounter, and in one incident there were fluctuations in exhaust gas temperatures with return to normal values.

Figure 2 shows the total number of jet-powered aircraft/volcanic ash encounters that occurred each reported year between 1970 and 1995. The plot is based on a total of 83 encounters. The high number (25) of reported encounters in 1991 is largely due to the eruption of Mt. Pinatubo which was responsible for 18 of the incidents. All eight encounters in 1980 resulted from the eruptions at Mt. St. Helens, and all seven encounters in 1982 were related to two eruptions of Mt. Galunggung. Three of the six ash/air encounters in 1977 were caused by Mt. Sakurajima, Japan, but occurred on three different dates. The remaining three encounters in 1977 were from an eruption at Mt. Usu, Japan. Four of the six encounters in 1986 resulted from the eruption of Mt. Izu-Oshima in Japan. All five encounters in 1976 are attributed to the eruption of Mt. Augustine, United States, and the four encounters in 1979 occurred over a five-week period resulting from activity at Mt. Sakurajima.

The number of aircraft/volcanic ash encounters versus the volcano producing the eruption is shown in Figure 3. The graph is based on 82 encounters because the source volcano for incident 89-01 is not known. The volcanoes commonly responsible for producing ash clouds that interfere with established airline routes are Mt. Pinatubo (19 encounters), Mt. Sakurajima (13), Mt. St. Helens (8), Mt. Augustine and Mt. Redoubt (6 each), Mt. Galunggung (5), and Mt. Izu-Oshima (4).

Figure 4 also shows the number of aircraft/volcanic ash encounters versus the volcano producing the eruption; however in addition, the distribution of the range of incidents at each severity class (0-4) is shown for each volcano. Data are only shown for volcanoes producing eruptions responsible for more than one encounter. Incidents with a severity index of AOG are not included as an encounter, thus data from Mt. Hudson, Chile (one Class-1 and one AOG rating), are not given. Encounters rating an ISD are also not included in the figure. A severity index of one is used for encounter 91-04.

Encounters related to eruptions at Mt. Sakurajima all involved Class-2 damage to the aircraft. Frosting or breaking of the windows from ash impact was the sole damage reported in 12 out of the 13 encounters. The aircraft in incident 91-01 suffered some additional Class-2 damage. Class-2 damage was also the most common ramification found in aircraft encountering ash from eruptions at Mt. Augustine, Mt. Izu-Oshima and Mt. Usu. Aircraft damage as a consequence of activity at Mt. St. Helens falls largely into the Class-3 category. The widespread damage to aircraft incurred after the Mt. Pinatubo eruptions is almost evenly divided among Classes 0 through 4. The Mt. Redoubt eruptions produced a wide range of aircraft damage, with incidents of Class 0, 2 and 4 reported. Damage associated with the 1982 eruptions at Mt. Galunggung was severe causing Class-2 and 4 damage. More Class-4 damage, temporary engine failure, has resulted from volcanic activity at Mt. Galunggung (three out of eight incidents) than at other volcanos producing eruptions that have affected air traffic.

The frequency at which various types of aircraft have been involved in volcanic ash encounters is shown in Figure 5. The aircraft type is known for 81 of the 83 encounters. On the graph, the aircraft have been grouped according to engine type. The first twelve kinds of aircraft (DC-8 through CT-39G) have jet engines, the YS 11 and C-130 aeroplanes run on turboprop engines, and the last four aeroplanes shown (DC-6 through B-25) all have piston engines. There have been 24 encounters of Boeing 747's with volcanic ash clouds. This large number reflects the fact that the 747 is the most commonly used aircraft in transoceanic flights of the circum-Pacific region with established air routes over active volcanic areas. Resulting damage to the 747's encompasses all classes of severity fairly evenly. Five of the eight instances of Class-4 severity occurred with a 747 aircraft. Ten ash/aircraft encounters occurred with L1011 aeroplanes and all resulting severities are Class 2, with the exception of two incidents with AOG ratings. The DC-8 and DC-10 aircraft have reportedly been involved in nine encounters apiece with volcanic ash. Two of these DC-10 encounters are of Class-4 severity. The remaining Class-4 encounter involved a turboprop C-130 aircraft. The areas on an aircraft typically reported as damaged by volcanic ash are shown in Figure 6.

## **EXPLANATION OF ASH-ENCOUNTER SEVERITY INDEX**

The ash encounter severity index (Table 1) was formulated in order to quantify the effects of the damage incurred as a result of encounters between aircraft and volcanic ash. The criteria that define each class in the severity index are based on the types of damage that have been reported, or describe the conditions that have reportedly occurred, during actual aircraft/ash encounters.

## **SOURCES OF INFORMATION**

The published references used as sources of information for each volcanic ash and aircraft encounter described in the database are cited under the heading "Sources" in each incident description and are listed in the references at the end of this paper. In addition, there were numerous other unpublished sources of valuable information used to compile this database. We would like to acknowledge the following people or organizations for their assistance in providing encounter information.

Ernie Campbell, Boeing Airplane Company  
Kobus Kotze, South African Airways  
P. Long, Royal Air Force  
Malaysian Air System  
Tomas Manzanares, Argentinian National Civil Aviation (previously ICAO ANC Commissioner)  
Hiroki Nakajima, Japan Air System Company  
Zygmunt Przedpelski, General Electric

William Steelhammer, McDonnell Douglas  
United Airlines  
United States Navy  
Anthony B. Wassell, Rolls Royce  
Al Weaver, Pratt and Whitney

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#### ACRONYMS

|        |  |
|--------|--|
| AOG    | Aircraft on ground   |
| A.U.   | auxiliary power unit   |
| ATC    | Air Traffic control  |
| AS     | Naval air station  |
| GMT    | Greenwich mean time  |
| IAVCEI | International Association of<br>Volcanology and Chemistry of the<br>Earth's Interior |

|               |   |
|---------------|---|
| ICAO          | International Civil Aviation Organization                         |
| ISD           | insufficient data   |
| JA            | Japan Airlines  |
| JAS           | Japan Air System  |
| LE            | leading edge  |
| MAL           | mean sea level  |
| NOTAM         | notices to airmen   |
| PIREPs        | Pilot report (North America version of AIREP)                     |
| SEAN Bulletin | Smithsonian Institution's Scientific Event Alert Network Bulletin |
| UTC           | universal time code   |
| VHF           | very high frequency   |
| NM            | nautical miles  |

### SELECTED GLOSSARY OF VOLCANOLOGY

active volcano — A volcano that is erupting or has erupted in recorded history.

ash — Finely fragmented particles of rocks and minerals less than 2 mm in diameter (less than 0.063 mm diameter for fine ash) produced by explosive volcanic eruption. Also see tephra, pyroclast and ejecta.

ash cloud — A cloud of volcanic ash and pyroclastic fragments, often with gases and aerosols of volcanic origin, formed by volcanic explosion that is carried by winds away from an eruption column. Ash clouds are often dark-coloured brown to gray. Ash clouds may drift for hundreds to thousands of kilometres from their volcanic source. As ash clouds become more diluted, they may be difficult to distinguish from meteorological clouds. Also see eruption cloud.

ash flow — A mixture of hot gases and ash, which may move down the flanks of a volcano or along the ground surface at high speed. Also see pyroclastic flow.

composite volcano — A steep-sided volcano composed of many layers of volcanic rocks, usually lava flows and ash and pyroclastic deposits; also known as stratovolcano.

dormant volcano — A volcano that is not presently erupting but is considered likely to do so in the future.

ejecta — General term for material thrown out by a volcano. Also see pyroclast.

eruption cloud — A cloud of volcanic ash and other pyroclastic fragments, and volcanic gases and aerosols, that forms by volcanic explosion. Eruption clouds are often dark-coloured brown to gray. Often used interchangeably with plume or ash cloud.

eruption column — The vertical pillar of ash and gas which forms above the volcano at the time of eruption. Eruption columns from energetic eruptions may rise to altitudes in excess of 100 000 ft (30 km).

fumarole — A vent on a volcano from which gases and vapours are emitted.

Hawaiian eruption — An eruption characterized by the non-explosive eruption of fluid lava of basaltic composition. Hawaiian eruptions generally pose no threat to aviation safety.

lapilli — Pyroclastic fragments with diameters between 2 and 64 mm.

lava — Molten rock that erupts from a volcano.

magma — Naturally occurring molten rock, generated within the Earth that can be erupted as lava or pyroclasts.

mudflow — A general term for a flowing mass of predominantly fine-grained earth material mixed with water and possessing a high degree of fluidity during movement. The Indonesian term lahar is often used interchangeably with mudflow.

phreatic eruption — A volcanic eruption or explosion of steam, mud or other non-juvenile material, generally caused by the heating and expansion of ground water due to underlying magma.

Plinian eruption — A large explosive eruption that ejects a steady, turbulent stream of fragmented magma and magmatic gas to form an eruption column that may reach altitudes in excess of 100,000 feet (30 km).

plume — Term often used to describe the elongated, downwind dispersed portion of an eruption cloud and ash-cloud.

pyroclast — An individual volcanic particle ejected during an eruption. For example, ash, lapilli and volcanic bombs are pyroclasts.

pyroclastic flow — A turbulent flowing mass of fragmental volcanic materials mixed with hot gases which may move downhill at high speed. Pyroclastic flows may result from the collapse of tall eruption columns or from spillover of ejected materials from erupting vents. Also see ash flow.

stratovolcano — A volcano that is constructed of alternating layers of lava and pyroclastic deposits. Also known as a composite volcano.

Strombolian eruption — An eruption consisting of short, discrete explosions which may eject pyroclasts for a few tens to a few hundreds of feet into the air. Each explosion may last for only a few seconds and there may be pauses of tens of minutes between explosions.

tephra — A collective term for all violently ejected materials from craters or vents during volcanic eruptions. These materials are airborne momentarily or for a longer period of time depending primarily on the vigour of the eruption and the size of ejected fragments. Generally, coarser tephra are deposited closer to the erupting crater or vent and the finer tephra are deposited farther away. Tephra includes volcanic dust, ash, cinder, lapilli, bombs and blocks. Also see ejecta.

volcanic gas — Volatile material, released during a volcanic eruption, that was previously dissolved in the magma. The principal volcanic gases include water vapour, carbon dioxide and sulfur dioxide.

volcano — A vent or opening at the surface of the Earth through which magma erupts, also the landform that is produced by the erupted material accumulated around the vent.

Vulcanian eruption — A type of volcanic eruption characterized by the short duration, violent explosive ejection of fragments of lava. Vulcanian eruption columns may attain heights of 45 000 ft (14 km) or more.

**Table 1. Ash-encounter severity index**

| <i>Class</i> | <i>Criteria</i>  |
|--------------|--|
| 0            | + acrid odour (e. g. sulfur gas) noted in cabin<br>+ electrostatic discharge (St. Elmo's fire) on windshield, nose, engine cowls<br>+ no notable damage to exterior or interior  |
| 1            | + light dust in cabin; no oxygen used<br>+ exhaust gas temperature (EGI) fluctuations with return to normal values   |
| 2            | + heavy cabin dust; "dark as night" in cabin<br>+ contamination of air handling and air conditioning systems requiring use of oxygen<br>+ some abrasion damage to exterior surface of aircraft, engine inlet and compressor fan blades<br>+ frosting or breaking of windows due to impact of ash<br>+ minor plugging of pitot-static system; insufficient to affect instrument readings<br>+ deposition of ash in engine |
| 3            | + vibration of engines owing to mismatch; surging<br>+ plugging of pitot-static system to give erroneous instrument readings<br>+ contamination of engine oil hydraulic system fluids<br>+ damage to electrical system<br>+ engine damage  |
| 4            | + temporary engine failure requiring in-flight restart of engine   |
| 5            | + engine failure or other damage leading to crash  |



| Incident number | Acrid odour | Electro-static discharge | No notable damage | Light cabin dust | EGT fluctuations with return to normal | Heavy cabin dust | Contamination of air handling systems | Exterior abrasion damage | Abrasion to engine inlet and compressor fan blades | Frosting or breaking of windows | Deposition of ash in engine | Engine vibration or surging | Plugging of pitot-static system | Contamination of engine oil hydraulic system fluids | Damage to electrical system | Engine damage | Temporary engine failure | Engine failure leading to crash | Severity of encounter |
|-----------------|-------------|--------------------------|-------------------|------------------|--|------------------|---------------------------------------|--------------------------|--|---------------------------------|-----------------------------|-----------------------------|---------------------------------|---|-----------------------------|---------------|--------------------------|---------------------------------|-----------------------|
| 82-06           |             | X                        |                   |                  | X                                      |                  |                                       | X                        | X  |                                 | X                           | X                           |                                 | X   |                             | X             | X                        |                                 | 4                     |
| 82-07           |             |                          |                   |                  |  |                  |                                       |                          |  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 83-01           | X           | X                        |                   |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 0                     |
| 85-01           |             | X                        |                   |                  |  | X                |                                       |                          |  | X                               |                             | X                           |                                 |   |                             | X             |                          |                                 | 3                     |
| 85-02           | X           |                          |                   |                  |  | X                |                                       |                          |  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 86-01           |             |                          |                   |                  |  |                  |                                       |                          |  | X                               |                             |                             |                                 |   |                             | X             |                          |                                 | 3                     |
| 86-02           |             |                          |                   |                  |  |                  |                                       |                          |  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 86-03           |             |                          |                   |                  |  |                  |                                       |                          |  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 86-04           |             |                          | X                 |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 0                     |
| 86-05           |             |                          |                   |                  |  |                  |                                       | X                        |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 86-06           |             |                          |                   |                  |  |                  |                                       | X                        | X  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 87-01           |             |                          |                   |                  |  |                  |                                       | X                        |  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 89-01           |             |                          |                   |                  |  |                  |                                       | X                        | X  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 89-02           |             |                          |                   |                  |  |                  |                                       | X                        |  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 89-03           | X           | X                        |                   |                  |  |                  |                                       | X                        |  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 89-04           |             |                          | X                 |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 0                     |
| 89-05           | X           | X                        |                   |                  |  | X                | X                                     | X                        | X  | X                               | X                           | X                           | X                               | X   | X                           | X             | X                        |                                 | 4                     |
| 89-06           |             |                          |                   |                  |  |                  |                                       |                          |  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 89-07           |             |                          | X                 |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 0                     |
| 90-01           |             |                          |                   |                  |  |                  |                                       | X                        |  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 91-01           |             |                          |                   |                  |  |                  |                                       | X                        | X  | X                               |                             |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 91-02           |             |                          | X                 |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 0                     |
| 91-03           |             |                          |                   |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | ISD                   |
| 91-04           |             |                          |                   | X                |  |                  |                                       |                          |  |                                 |                             | (X*)                        |                                 |   |                             |               |                          |                                 | 1 (3*)                |
| 91-05           |             | X                        | X                 |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 0                     |
| 91-06           |             |                          | X                 |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 0                     |
| 91-07           |             | X                        | X                 |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 0                     |
| 91-08           | X           | X                        |                   | X                |  |                  |                                       | X                        |  | X                               |                             |                             | X                               |   |                             | X             |                          |                                 | 3                     |
| 91-09           |             | X                        | X                 |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 0                     |
| 91-10           |             |                          |                   | X                |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 1                     |
| 91-11           |             | X                        | X                 |                  | X                                      |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | 1                     |
| 91-12           |             |                          |                   |                  |  |                  |                                       | X                        | X  |                                 | X                           |                             |                                 |   |                             |               |                          |                                 | 2                     |
| 91-13           |             |                          |                   |                  |  |                  |                                       |                          | X  |                                 |                             |                             |                                 |   |                             | X             |                          |                                 | 3                     |
| 91-14           |             |                          |                   |                  |  |                  |                                       |                          |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | ISD                   |
| 91-15           |             |                          |                   |                  |  |                  |                                       | X                        |  |                                 |                             |                             |                                 |   |                             | X             |                          |                                 | 3                     |
| 91-16           |             |                          |                   |                  |  |                  |                                       | X                        |  |                                 |                             |                             |                                 |   |                             |               |                          |                                 | AOG-2                 |
| 91-17           |             |                          |                   |                  |  |                  |                                       |                          |  |                                 |                             | X                           |                                 |   |                             | X             | X                        |                                 | 4                     |



**Table 3. Summary of encounters of aircraft with volcanic ash**

| <i>Incident number</i> | <i>Eruption date</i> | <i>Date of encounter</i> | <i>Source volcano</i>     | <i>Aircraft type</i>                                    | <i>Severity of encounter</i> |
|------------------------|----------------------|--------------------------|---------------------------|---|------------------------------|
| 35-01                  | 11/27/35             | 12/27/35                 | Mauna Loa, United States  | United States Army Air Corps Keystone B-3 & B-4 bombers | 2                            |
| 44-01                  |                      | 3/22/44                  | Vesuvius, Italy           | North American B-25 Mitchells                           | 2                            |
| 53-01                  | 7/9/53               | 7/9/53                   | Spurr, United States      | United States Air Force F-94                            | 2                            |
| 63-01                  |                      |                          | Irazu, Costa Rica         | DC-6  | 2                            |
| 73-01                  |                      | 2/3/73                   | Asama, Japan              | DC8   | 2                            |
| 75-01                  |                      | 4/8/75                   | Sakurajima, Japan         | L1011   | 2                            |
| 76-01                  |                      | 1/23/76                  | Augustine, United States  | F-4E Phantom  | 2                            |
| 76-02                  |                      | 1/23/76                  | Augustine, United States  | F-4E Phantom  | 2                            |
| 76-03                  |                      | 1/26/76                  | Augustine, United States  | DC-8 cargo  | 2                            |
| 76-04                  |                      | 1/26/76                  | Augustine, United States  | B747  | 2                            |
| 76-05                  |                      | 1/26/76                  | Augustine, United States  | DC-8  | 2                            |
| 77-01                  |                      | 8/7/77                   | Sakurajima, Japan         | L1011   | 2                            |
| 77-02                  |                      | 8/7/77                   | Usu, Japan                | DC8   | 2                            |
| 77-03                  |                      | 8/7/77                   | Usu, Japan                | DC8   | 2                            |
| 77-04                  |                      | 8/7/77                   | Usu, Japan                | L1011   | 2                            |
| 77-05                  |                      | 11/19/77                 | Sakurajima, Japan         | DC8   | 2                            |
| 77-06                  | 12/25/77             | 12/25/77                 | Sakurajima, Japan         | L1011   | 2                            |
| 78-01                  |                      | 12/4/78                  | Sakurajima, Japan         | L1011   | 2                            |
| 79-01                  | 11/18/79             | 11/18/79                 | Sakurajima, Japan         | L1011   | 2                            |
| 79-02                  | 11/18/79             | 11/18/79                 | Sakurajima, Japan         | L1011   | 2                            |
| 79-03                  |                      | 12/18/79                 | Sakurajima, Japan         | [L1011]   | 2                            |
| 79-04                  |                      | 12/24/79                 | Sakurajima, Japan         | YS11  | 2                            |
| 80-01                  |                      | 5/18/80                  | St. Helens, United States | McDonnell-Douglas DC-9-30                               | 3                            |
| 80-02                  | 5/18/80              |                          | St. Helens, United States | B747  | AOG                          |
| 80-03                  | 5/25/80              | 5/25/80                  | St. Helens, United States | C-130 Hercules (L-382)                                  | 4                            |
| 80-04                  |                      | 5/26/80                  | St. Helens, United States | B727 trijet transport                                   | 3                            |
| 80-05                  |                      | 5/26/80                  | St. Helens, United States | B727 trijet transport                                   | 3                            |
| 80-06                  |                      | 6/15/80                  | St. Helens, United States | DC8-52  | 3                            |
| 80-07                  |                      |                          | St. Helens, United States | Cessna 182  | 2                            |
| 80-08                  |                      |                          | St. Helens, United States | B737  | 3                            |
| 82-01                  | 3-4/82               |                          | El Chichon, Mexico        | B747  | 0                            |

| <i>Incident number</i> | <i>Eruption date</i> | <i>Date of encounter</i> | <i>Source volcano</i>      | <i>Aircraft type</i> | <i>Severity of encounter</i> |
|------------------------|----------------------|--------------------------|----------------------------|----------------------|------------------------------|
| 82-02                  |                      | 4/5/82                   | Galunggung, Indonesia      | DC-9                 | 2                            |
| 82-03                  | 6/24/82              | 6/24/82                  | Galunggung, Indonesia      | B747 [B747-200B]     | 4                            |
| 82-04                  |                      | 6/24/82                  | Galunggung, Indonesia      | B747                 | 4                            |
| 82-05                  | 6/24/82              | 6/24/82                  | Galunggung, Indonesia      | B747                 | 2                            |
| 82-06                  | 7/13/82              | 7/13/82                  | Galunggung, Indonesia      | B747-200B            | 4                            |
| 82-07                  | 11/23/82             | 11/23/82                 | Sakurajima, Japan          | jet [B727-95]        | 2                            |
| 83-01                  | 7/23/83              | 7/23/83                  | Colo, Una Una Is., Celebes | B747-136             | 0                            |
| 85-01                  | 5/19/85              | 5/19/85                  | Soputan, Indonesia         | B747                 | 3                            |
| 85-02                  | 11/13/85             | 11/13/85                 | Ruiz, Columbia             | cargo plane          | 2                            |
| 86-01                  | 3/27/86              | 3/29/86                  | Augustine, United States   | DC-10                | 3                            |
| 86-02                  |                      | 6/24/86                  | Sakurajima, Japan          | DC-9                 | 2                            |
| 86-03                  |                      | 11/21/86                 | Izu-Oshima, Japan          | B747                 | 2                            |
| 86-04                  |                      | 11/21/86                 | Izu-Oshima, Japan          | DC-8                 | 0                            |
| 86-05                  |                      | 11/21/86                 | Izu-Oshima, Japan          | DC-10                | 2                            |
| 86-06                  |                      | 11/21/86                 | Izu-Oshima, Japan          | B747 [freighter]     | 2                            |
| 87-01                  |                      | 1/25/87                  | Pacaya, Guatemala          | B737-2A3             | 2                            |
| 89-01                  |                      | 3/7/89                   | En route GUA/SAL           | B737-300             | 2                            |
| 89-02                  |                      | 3/10/89                  | Etna, Italy                | CT-39G sabreliner    | 2                            |
| 89-03                  | 12/15/89             | 12/15/89                 | Redoubt, United States     | B737-2X6C freighter  | 2                            |
| 89-04                  | 12/15/89             | 12/15/89                 | Redoubt, United States     | B727                 | 0                            |
| 89-05                  | 12/15/89             | 12/15/89                 | Redoubt, United States     | B747-400             | 4                            |
| 89-06                  |                      | 12/16/89                 | Redoubt, United States     | B737                 | 2                            |
| 89-07                  |                      | 12/17/89                 | Redoubt, United States     | C9B                  | 0                            |
| 90-01                  | 2/21/90              | 2/21/90                  | Redoubt, United States     | B727                 | 2                            |
| 91-01                  |                      | 6/3/91                   | Sakurajima, Japan          | DC-9-81 (MD80)       | 2                            |
| 91-02                  |                      | 6/3/91                   | Unzen, Japan               | A-300                | 0                            |
| 91-03                  |                      | 6/12/91                  | Pinatubo, Philippines      | B747-400             | ISD                          |
| 91-04                  |                      | 6/12/91                  | Pinatubo, Philippines      | B747-300             | 1 (3*)                       |
| 91-05                  |                      | 6/12/91                  | Pinatubo, Philippines      | DC-10 series 40      | 0                            |
| 91-06                  |                      | 6/15/91                  | Pinatubo, Philippines      | B747-SP              | 0                            |
| 91-07                  |                      | 6/15/91                  | Pinatubo, Philippines      | DC-10 series 400     | 0                            |
| 91-08                  |                      | 6/15/91                  | Pinatubo, Philippines      | B747-400             | 3                            |
| 91-09                  |                      | 6/15/91                  | Pinatubo, Philippines      | DC-10 series 40      | 0                            |

| <i>Incident number</i> | <i>Eruption date</i> | <i>Date of encounter</i> | <i>Source volcano</i>   | <i>Aircraft type</i>      | <i>Severity of encounter</i> |
|------------------------|----------------------|--------------------------|-------------------------|---------------------------|------------------------------|
| 91-10                  |                      | 6/15/91                  | Pinatubo, Philippines   | B747-200 freighter        | 1                            |
| 91-11                  |                      | 6/15/91                  | Pinatubo, Philippines   | B747-251                  | 1                            |
| 91-12                  |                      | 6/15/91                  | Pinatubo, Philippines   | DC-10 series 30           | 2                            |
| 91-13                  |                      | 6/15/91                  | Pinatubo, Philippines   | B747-300                  | 3                            |
| 91-14                  |                      | 6/15/91                  | Pinatubo, Philippines   | B747-200B                 | ISD                          |
| 91-15                  |                      | 6/15/91                  | Pinatubo, Philippines   | B747-428                  | 3                            |
| 91-16                  |                      | 6/15/91                  | Pinatubo, Philippines   | DC-10 series 30           | AOG-2                        |
| 91-17                  |                      | 6/17/91                  | Pinatubo, Philippines   | B747-200B                 | 4                            |
| 91-18                  |                      | 6/17/91                  | Pinatubo, Philippines   | DC-10                     | 4                            |
| 91-19                  |                      |                          | Pinatubo, Philippines   | B737-200 freighter        | 2                            |
| 91-20                  |                      |                          | Pinatubo, Philippines   | L-1011                    | AOG-2                        |
| 91-21                  |                      | 6/27/91                  | Unzen, Japan            | DC-10                     | 4                            |
| 91-22                  |                      | 8/5/91                   | Sakurajima, Japan       | B737                      | 2                            |
| 91-23                  | 8/5/91               |                          | Hudson, Chile           | L-1011 (military version) | AOG                          |
| 91-24                  |                      | 8/20/91                  | Hudson, Chile           |                           | 0                            |
| 91-25                  | 9/20/91              |                          | Nyamuragira, Zaire      | B747-200                  | 0                            |
| 93-01                  | 1/10/93              |                          | Pacaya, Guatemala       |                           | 3                            |
| 93-02                  |                      | 7/14/93                  | Manam, Papua New Guinea | Fokker F28                | 0                            |
| 93-03                  | 8/19/93              | 8/19/93                  | Pinatubo, Philippines   | B747-276                  | 2                            |

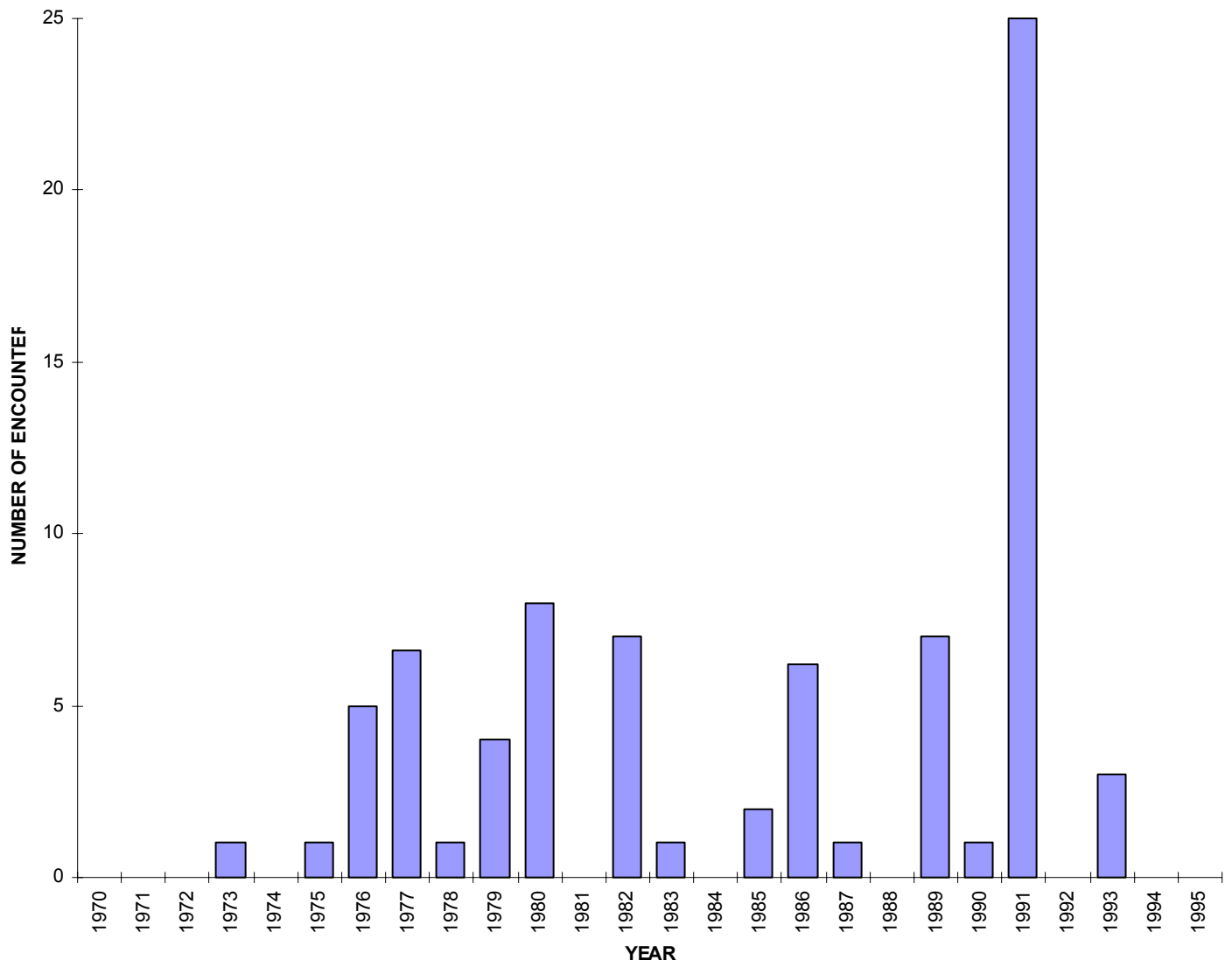
Aircraft encounters with volcanic ash subsequent to 1993 are undergoing analysis; the following preliminary information on these encounters is provided by ICAO pending issuance of a complete analysis in an addendum to this manual.

**Table 3 a). Preliminary summary of encounters of aircraft with volcanic ash since 1993**

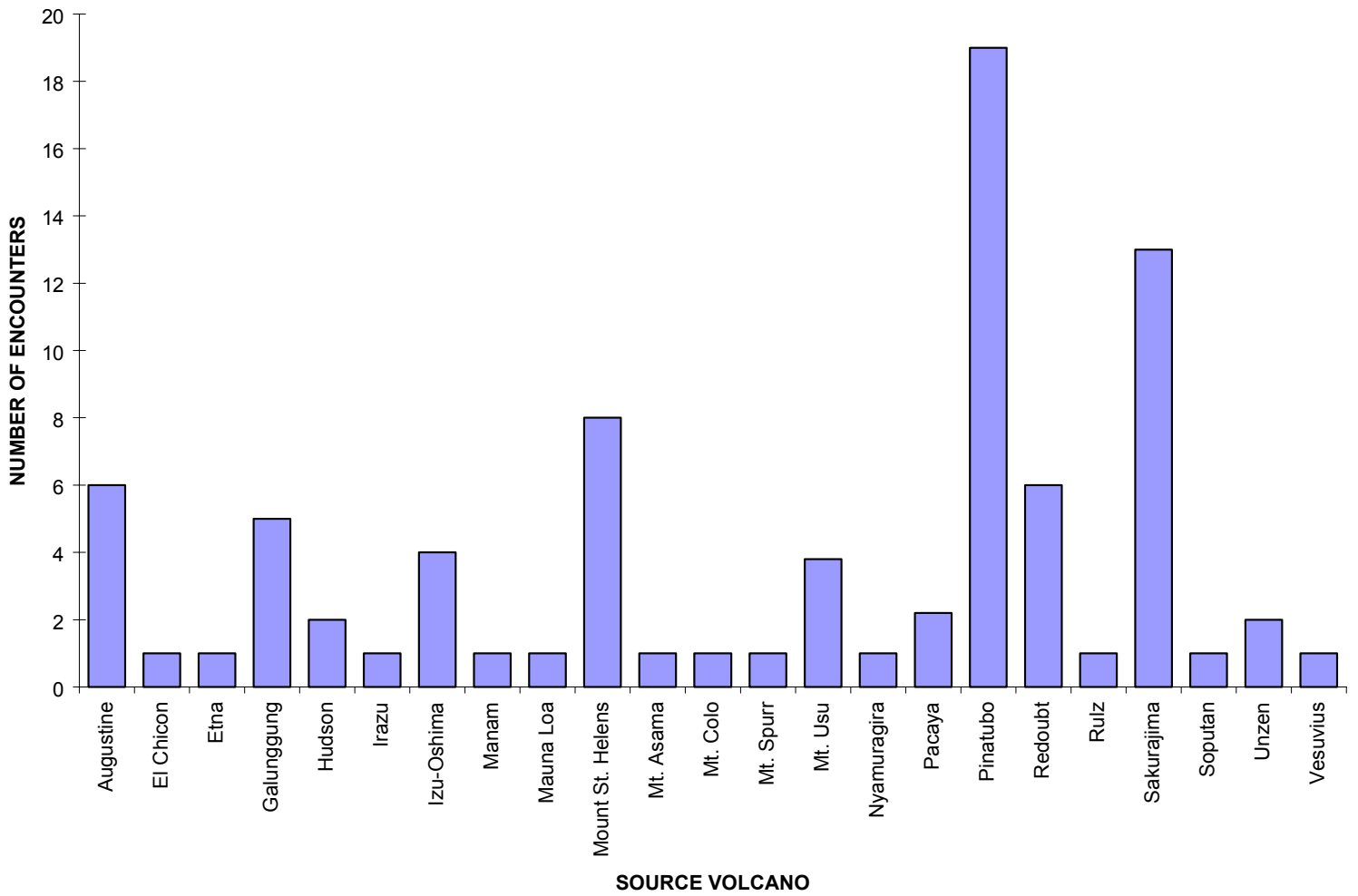
| <i>Month/year</i> | <i>Volcano</i>   | <i>Location</i>    | <i>Number of aircraft encounters</i> |
|-------------------|------------------|--------------------|--------------------------------------|
| September 1994    | Kliuchevskoi     | Russian Federation | 1                                    |
| November 1994     | Sakurajima       | Japan              | 1                                    |
| March 1995        | Rabaul           | Papua New Guinea   | 3                                    |
| May 1998          | Pacaya           | Guatemala          | 1                                    |
| November 1998     | Popocatepetl     | Mexico             | 3                                    |
| May 1999          | Fuego/Colima     | Mexico             | 1                                    |
| December 1999     | Guagua Pichincha | Ecuador            | 1+                                   |
| December 1999     | Tungurahua       | Ecuador            | 1                                    |
| February 2000     | Hekla            | Iceland            | 1                                    |
| April 2000        | Etna             | Italy              | 1                                    |
| July/August 2000  | Miyake-jima      | Japan              | 3                                    |

**Table 4. Summary of Class-4 encounters**

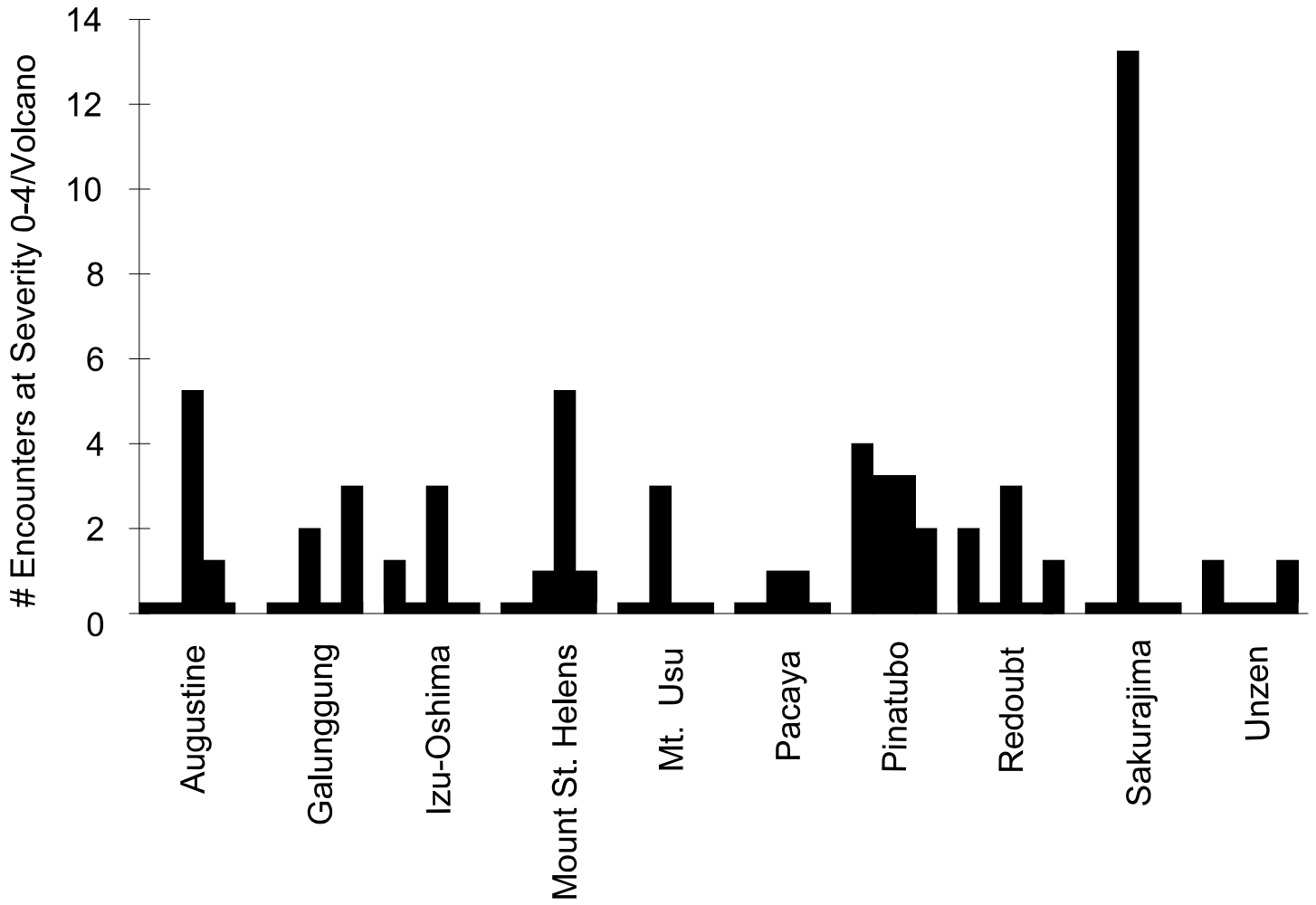
| <i>Incident number</i> | <i>Source volcano</i> | <i>Date of encounter</i> | <i>Altitude of encounter</i> | <i>Duration of encounter</i> | <i>Aircraft type</i> | <i>Engine type</i> | <i>No. of engine(s) losing power</i> | <i>Exterior damage to aircraft</i> | <i>Narrative</i> |
|------------------------|-----------------------|--------------------------|------------------------------|------------------------------|----------------------|--------------------|--------------------------------------|------------------------------------|------------------|
| 80-03                  | St. Helens            | 5/25/80                  | 15 000-16 000'               | ~ 4 min                      | C-130 Hercules       | Allison            | 2 and 4                              | yes                                |                  |
| 82-03                  | Galunggung            | 6/24/82                  | 37 000'                      | 13 min                       | B747-200B            | Rolls-Royce        | 1-4                                  | yes                                |                  |
| 82-04                  | Galunggung            | 6/24/82                  | 33 000-35 000'               |                              | B747                 | Pratt and Whitney  | three engines total                  | yes                                |                  |
| 82-06                  | Galunggung            | 7/13/82                  | 33 000'                      |                              | B747-200B            | Pratt and Whitney  | 2, 3 and 4; 1 retarded to idle       | yes                                |                  |
| 89-05                  | Redoubt               | 12/15/89                 | 25 000'                      | ~8 min                       | B747-400             | General Electric   | 1-4                                  | yes                                |                  |
| 91-17                  | Pinatubo              | 6/17/91                  | 37 000'                      | 2 min                        | B747-200B            | Pratt and Whitney  | 1 and 4                              |                                    |                  |
| 91-18                  | Pinatubo              | 6/17/91                  |                              |                              | DC-10                | General Electric   | 3                                    |                                    |                  |
| 91-21                  | Unzen                 | 6/27/91                  | 37 000'                      |                              | DC-10                | Pratt and Whitney  | 1 and                                |                                    |                  |



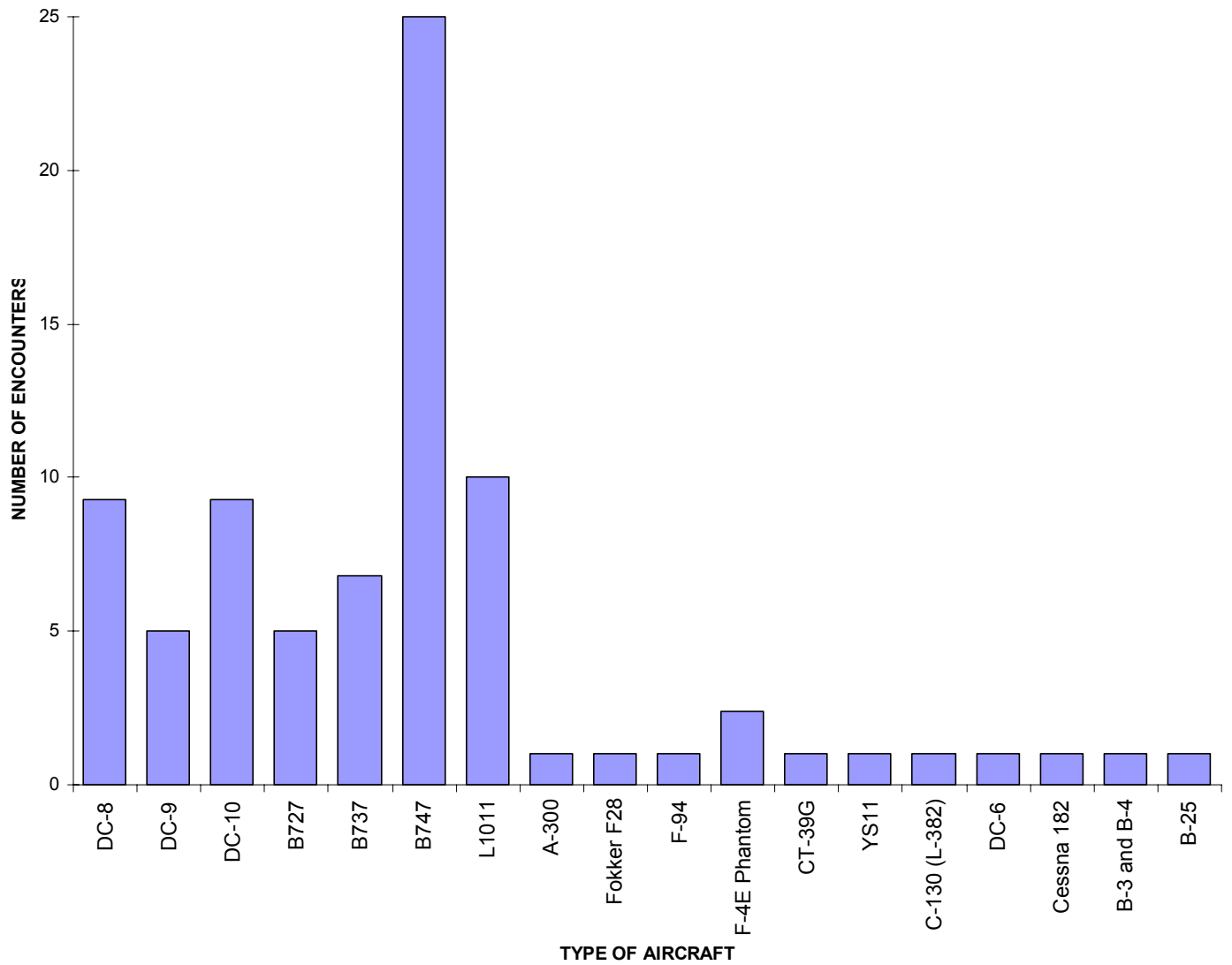
**Figure 1. Plot showing distribution of aircraft/volcanic ash encounters between 1970 and 1993**



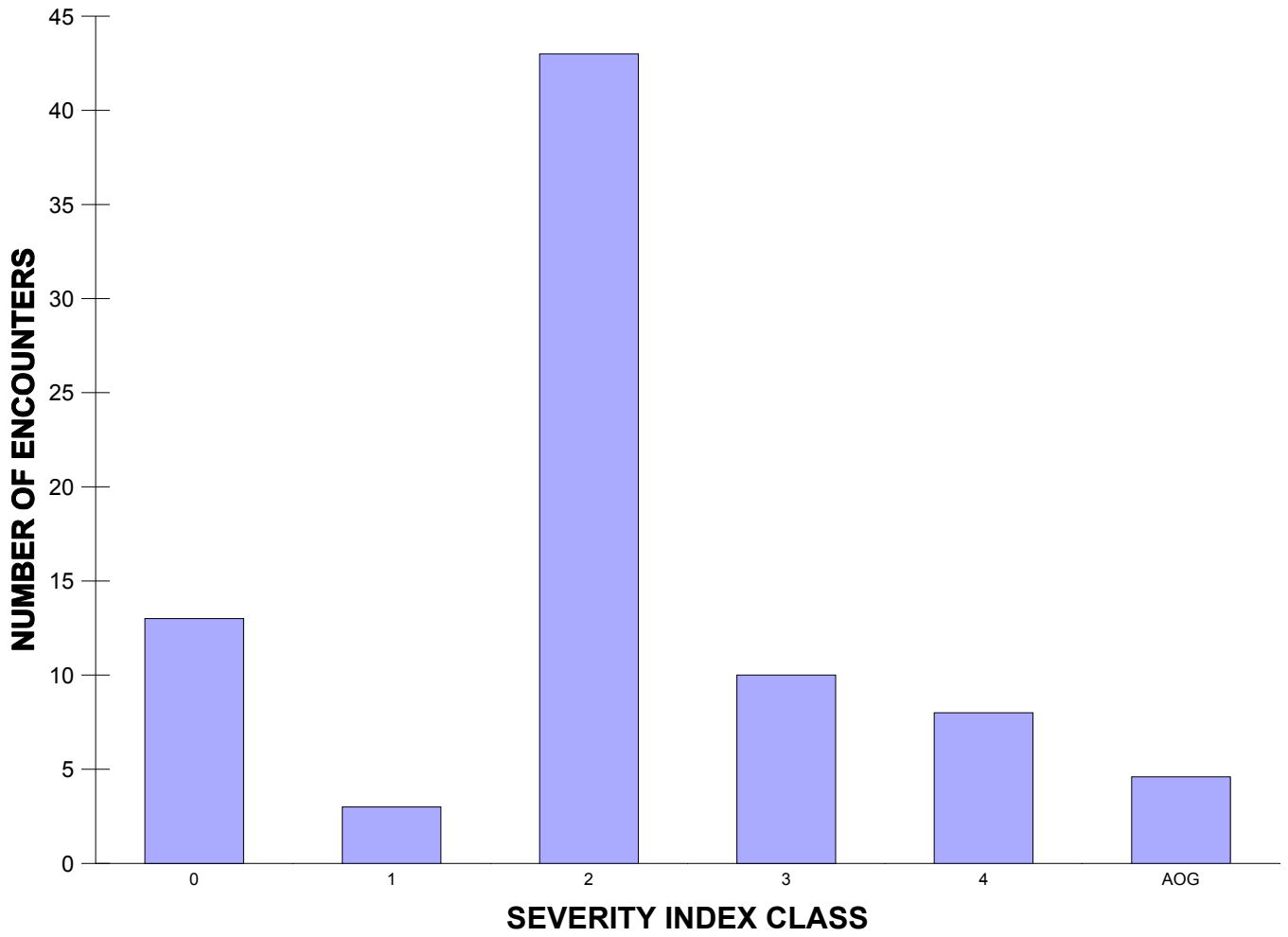
**Figure 2. Plot showing the number of aircraft/volcanic ash encounters relative to the source volcano producing the eruption**



**Figure 3. Plot showing the number of aircraft/volcanic ash encounters for each class (from 0 to 4) of encounter severities that occurred at the given source volcano**



**Figure 4. Plot showing the number of aircraft/volcanic ash encounters relative to the type of aircraft involved in the encounter**



**Figure 5. Plot showing the number of aircraft/volcanic ash encounters that occurred in each severity index class**

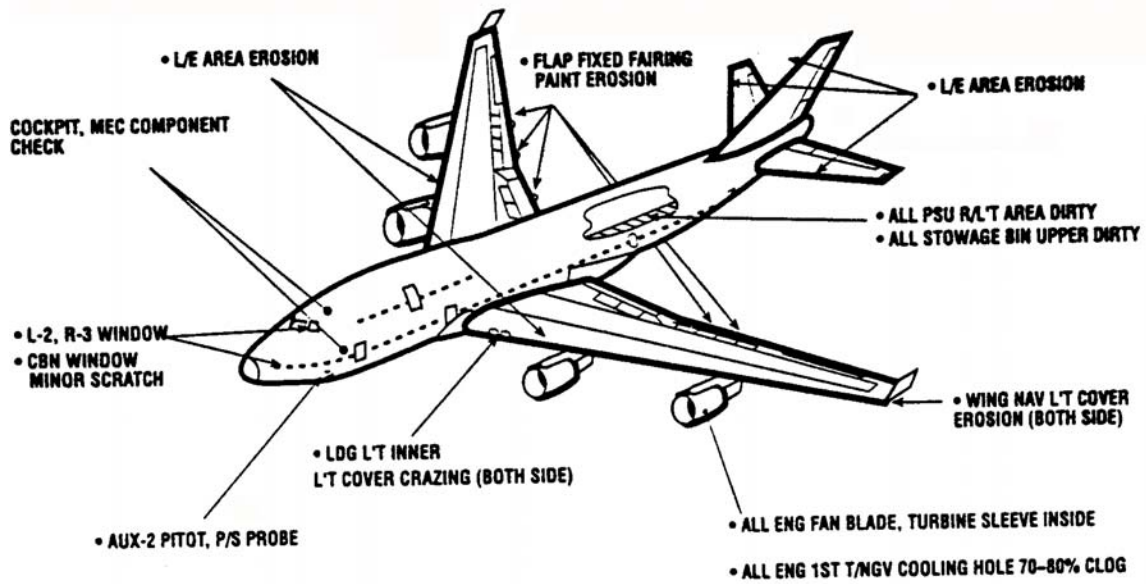


Figure 6. Typical areas an aircraft reported as damaged by volcanic ash