

FASID TABLE MET 3C

SELECTED STATE VOLCANO OBSERVATORIES

EXPLANATION OF THE TABLE

Column

- 1 Name of the Provider State of the volcano observatory designated for direct notification of volcanic activity.
- 2 Name of the volcano observatory.
- 3 VAAC to which the information related to pre-eruption volcanic activity, a volcanic eruption and/or volcanic ash cloud should be sent.
- 4 ACC to which information related to pre-eruption volcanic activity, a volcanic eruption and/or volcanic ash cloud should be sent.
- 5 ICAO location indicator of the ACC listed in Column 4.
- 6 MWO to which the information related to pre-eruption volcanic activity, a volcanic eruption and/or volcanic ash cloud should be sent.
- 7 ICAO location indicator of the MWO listed in Column 6.

Provider State of volcano observatory	Volcano observatory	VAAC to which the information is to be sent	ACC to which the information is to be sent		MWO to which the information is to be sent	
			Name	ICAO Loc Ind	Name	ICAO Loc Ind
1	2	3	4	5	6	7
Japan	Sapporo Volcano Observations and Information Center, Japan Meteorological Agency	Tokyo	Sapporo Tokyo Fukuoka Naha	RJCG RJTG RJDG RORG	Tokyo	RJTD
	Sendai Volcano Observations and Information Center, Japan Meteorological Agency	Tokyo	Sapporo Tokyo Fukuoka Naha	RJCG RJTG RJDG RORG	Tokyo	RJTD
	Tokyo Volcano Observations and Information Center, Japan Meteorological Agency	Tokyo	Sapporo Tokyo Fukuoka Naha	RJCG RJTG RJDG RORG	Tokyo	RJTD
	Fukuoka Volcano Observations and Information Center, Japan Meteorological Agency	Tokyo	Sapporo Tokyo Fukuoka Naha	RJCG RJTG RJDG RORG	Tokyo	RJTD
	Kagoshima Local Meteorological observatory, Japan Meteorological Agency	Tokyo	Sapporo Tokyo Fukuoka Naha	RJCG RJTG RJDG RORG	Tokyo	RJTD
China	Heilongjiang Wudalianchi Volcano Observatory	Tokyo	Shenyang Dalian Harbin Hailar	ZYSH ZYTL ZYHB ZBLA	Shenyang	ZYTX
	Jilin Changbai Mountain Tianchi Volcano Observatory	Tokyo	Shenyang Dalian Harbin Hailar	ZYSH ZYTL ZYHB ZBLA	Shenyang	ZYTX
Philippines	Philippine Institute of Volcanology and Seismology (PHIVOLCS) Central Office	Tokyo Darwin	Manila	RPHI	Manila	RPLL
Papua New Guinea	Rabaul*	Darwin	Port Moresby	AYPM	Port Moresby	AYPY

Indonesia	Directorate of Volcanology and Geological Hazard Mitigation (DVGHM)	Darwin	Jakarta Ujung Pandang	WIIF WAAF	Jakarta Ujung Pandang	WIII WAAA
India	TBD	Darwin				
New Zealand	Wairakei Research Centre Institute of Geological and Nuclear Sciences	Wellington	Christchurch	NZZC	Wellington (Aviation Weather Centre)	NZKL
<i>Russian Federation</i>	<i>KVERT**</i>	<i>Tokyo Anchorage</i>	<i>Petropavlovsk-Kamchatski</i>	<i>UHPP</i>	<i>Petropavlovsk-Kamchatski</i>	<i>UHPP</i>
<i>United States</i>	<i>Alaska Volcano Observatory</i>	<i>Anchorage Washington</i>	<i>Anchorage Guam</i>	<i>PAZA PGZU</i>	<i>Anchorage Honolulu</i>	<i>PAWU PHFO</i>
	<i>Cascade Volcano Observatory</i>	<i>Washington</i>	<i>Seattle Oakland Oceanic</i>	<i>KZSE KZAK</i>	<i>Kansas City</i>	<i>KKCI</i>
	<i>Hawaiian Volcano Observatory</i>	<i>Washington</i>	<i>Honolulu</i>	<i>PHZH</i>	<i>Honolulu</i>	<i>PHFO</i>

* Required by the VAAC, but not confirmed by the Provider State

** To be coordinated with ICAO Office, Paris

Note. - AFTN is not available at all selected volcano observatories and therefore it is the responsibility of each State to make appropriate communication arrangements.