

FASID Table MET 3B

VOLCANIC ASH ADVISORY CENTRES

EXPLANATION OF THE TABLE

Column

1. Name of the volcanic ash advisory centre (VAAC).
2. ICAO location indicator of VAAC (for use in the WMO heading of advisory bulletin).
3. Area of responsibility for the preparation of advisory information on volcanic ash by the VAAC in column 1.
4. ICAO Contracting State where the MWOs and ACCs/FICs are located.
5. ICAO region where the MWOs and ACCs/FICs are located.
6. MWOs to which the information on volcanic ash should be sent.
7. ICAO location indicator of the MWOs in column 6.
8. ACCs/FICs to which the information on volcanic ash should be sent.
9. ICAO location indicator of the ACCs/FICs in column 8.

Note: MWOs and ACCs/FICs in italics are situated outside the ASIA/PAC Region

VAAC		AREA OF RESPONSIBILITY	STATE	ICAO REGION	MWO TO WHICH INFORMATION IS TO BE SENT		ACC/FIC TO WHICH INFORMATION IS TO BE SENT	
NAME	ICAO LOC. IND.				Name	ICAO LOC. IND.	Name	ICAO LOC. IND.
1	2	3	4	5	6	7	8	9
Anchorage (United States)	PAWU	Anchorage Oceanic Anchorage Continental Anchorage Arctic and west to E150, north of N60	China	APAC	Haikou/Meilan	ZJHK	Sanya	ZJSA
			Russian Federation	EUR	Anadyr	UHMA	Anadyr Shmidt Cape	UHMA UHMI
					Magadan	UHMM	Magadan	UHMM
					Tiksi	UEST	Tiksi	UEST
					Zyryanka	UESU	Zyryanka	UESU
			USA	NAM	Anchorage	PAWU	Anchorage	PAZA
					Kansas City	KKCI	Kansas City	KKCI
Darwin (Australia)	YPDM	Southward from N10 and from E100 to E160 and the Melbourne FIR between E100 and E75, Colombo FIR and those parts of the Kuala Lumpur, Bangkok, Chennai, Yangon and Kolkata FIRs lying within N10 E100 to N20 E100 to N20 E82 to N10 E82 to N6 E78 to S2 E78 to S6 E75	Australia	APAC	Adelaide ³⁾	YPRM	Adelaide	YPAD
			Thailand	APAC	Bangkok	VTBS	Bangkok	VTBB
			Australia	APAC	Brisbane ³⁾	YBRF	Brisbane Cairns	YBBN YBCS
			Australia	APAC	Cairns ³⁾	YBCS	Townsville	YBTL
			India	APAC	Chennai	VOMM	Chennai	VOMF
			Sri Lanka	APAC	Colombo	VCBI	Colombo	VCBI
			Australia	APAC	Darwin	YDRM	Darwin	YPDN
			Viet Nam	APAC	Gia Lam	VVGL	Hanoi Ho-Chi-Minh	VVNB VVTS
			Australia	APAC	Hobart ³⁾	YMHF	Hobart	YMHB
			Solomon I.	APAC	Honiara ¹⁾	AGGH	Honiara	AGGH
			Indonesia	APAC	Jakarta	WIII	Jakarta	WIIF
			Malaysia	APAC	Kuala Lumpur	WMKK	Kota Kinabalu Kuala Lumpur	WBFC WMFC
			Philippines	APAC	Manila	RPLL	Manila	RPHI
			Australia	APAC	Melbourne (World Met Centre, BoM)	YMMC	Melbourne	YMMM
			Australia	APAC	Melbourne ³⁾	YMRF	Melbourne	YMMMF
			Australia	APAC	Perth ³⁾	YPRF	Perth	YPPH
			Papua New Guinea	APAC	Port Moresby	AYPY	Port Moresby	AYPM
			Singapore	APAC	Singapore	WSSS	Singapore	WSJC
			Australia	APAC	Sydney ³⁾	YSRF	Sydney	YSSY
			Indonesia	APAC	Ujung Pandang	WAAA	Ujung Pandang	WAFF
			Myanmar	APAC	Yangon	VYYY	Yangon	VYYY

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1	2	3	4	5	6	7	8	9
Tokyo (Japan)	RJTD	N60 to N10 – and from E90 to Oakland Oceanic and Anchorage Oceanic and Continental FIR boundaries minus the region bounded by N10, N20, E90 and E100	Russian Federation	EUR	<i>Artiom</i> (Vladivostok)	UHWW	Vladivostok	UHWW
			Thailand	APAC	Bangkok	VTBS	Bangkok	VTBB
			Russian Federation	EUR	<i>Blagoveshchensk</i>	UHBB	<i>Blagoveshchensk</i>	UHBB
			China	APAC	Beijing	ZBAA	Beijing Huhhot Taiyuan	ZBPE ZBHH ZBYN
			Russian Federation	EUR	<i>Chita</i>	UIAA	<i>Chita</i>	UIAA
			Russian Federation	EUR	<i>Chulman</i> (Nerungri)	UELL	<i>Chulman</i>	UELL
			Viet Nam	APAC	Gia Lam	VVGL	Hanoi Ho-Chi-Minh	VVNB VVTS
			China	APAC	Guangzhou	ZGGG	Guangzhou Changsha Guilin Nanning	ZGZU ZGCS ZGKL ZGNM
			China	APAC	HAIKOU/Meilan	ZJHK	Sanya	ZJSA
			China	APAC	Hong Kong	VHHH	Hong Kong	VHHK
			Republic of Korea	APAC	Incheon	RKSI	Incheon	RKRR
			Russian Federation	EUR	<i>Irkutsk</i>	UIII	<i>Irkutsk</i>	UIII
			Russian Federation	EUR	<i>Khabarovsk</i>	UHHH	<i>Khabarovsk</i>	UHHH
			China	APAC	Chengdu	ZUUU	Kunming Chengdu Chongqing	ZPKM ZUDS ZUCK
			China	APAC	Xi'an	ZLXY	Lanzhou Xi'an	ZLAN ZLHW ZLSN
			Russian Federation	EUR	<i>Magadan</i>	UHMM	<i>Magadan</i>	UHMM
			Philippines	APAC	Manila	RPLL	Manila	RPHI
			Cambodia	APAC	Phnom Penh ²⁾	VDPP	Phnom-Penh	VDPP
			DPR Korea	APAC	Sunan	ZKPY	Pyongyang	ZKKP
			China	APAC	Shanghai	ZSSS	Shanghai Hefei Jinan Nanchang Nanjing Xiamen Qingdao	ZSHA ZSOF ZSTN ZSCN ZSNJ ZSAM ZSQD

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			China	APAC	Shenyang	ZYTX	Shenyang Dalian Hailar Harbin	ZYSH ZYT ^L ZBLA ZYHB
			China	APAC	Taibei	RCTP	Taibei	RCAA
			Japan	APAC	Tokyo	RJTD	Sapporo Tokyo Fukuoka Naha	RJCG RJT ^G RJDG RORG
			Mongolia	APAC	Ulaanbaatar	ZMUB	Ulaanbaatar	ZMUB
			China	APAC	Urumqi	ZWWW	Urumqi	ZWWW ZWUQ
			Lao PDR	APAC	Vientiane	VLVT	Vientiane	VLVT
			China	APAC	Wuhan	ZHHH	Wuhan	ZHWH
			Russian Federation	EUR	Yelizovo (Petropavlovsk-Kamchatsky)	UHPP	Petropavlovsk-Kamchatsky	UHPP
			Russian Federation	EUR	Yuzhno-Sakhalinsk	UHSS	Yuzhno-Sakhalinsk	UHSS
Toulouse (France)	LFPW	Africa Continental Europe West Asia	India	APAC	Chennai	VOMM	Chennai FIR and SRR	VOMF
			India	APAC	Delhi/Indira Ghandi Intl	VIDP	Delhi FIR and SRR	VIDF
			Afghanistan	APAC	Kabul AD	OAKM	Kabul FIR and SRR	OAKX
			Pakistan	APAC	Karachi/Jinnah Int'l	OPKC	Karachi FIR and SRR	OPKR
			Nepal	APAC	Kathmandu	VNKT	Kathmandu FIR and SRR	VNSM
			India	APAC	Kolkata	VECC	Kolkata FIR and SRR	VECF
			Pakistan	APAC	Lahore/Allama Iqbal Int'l	OPLA	Lahore FIR and SRR	OPLR
			Maldives	APAC	Male/Intl	VRMM	Male FIR and SRR	VRMM
			India	APAC	Mumbai/Chhatrapati Shivaji Intl.	VABB	Mumbai FIR and SRR	VABF
			China	APAC	Urumqi/Diwopu	ZWWW	Urumqi FIR and SSR	ZMUQ
			Bangladesh	APAC	Hazrat Shahjalal International Airport	VGHS	Dhaka FIR and SRR	VGFR

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Washington (United States)	KNES	<i>Oakland Oceanic FIR</i>	USA	NAM	Honolulu Kansas City	PHFO KKCI	<i>Oakland Oceanic</i>	KZAK
			Fiji	APAC	Nadi	NFFF	Nadi	NFFF
Wellington (New Zealand)	NZKL	Southward from the Equator and from E160 to W140, and Southward from S10 and from W140 to W90	Australia	APAC	Brisbane ³⁾	YBRF	Brisbane	YBBN
			Australia	APAC	Darwin	YDRM	Darwin	YPDN
			USA	APAC	Honolulu	PHFO	<i>Oakland Oceanic</i>	KZAK
			Solomon I.	APAC	Honiara ¹⁾	AGGH	Honiara	AGGH
			Australia	APAC	Melbourne ³⁾	YMRF	Melbourne	YMMM
			Fiji	APAC	Nadi	NFFN	Nadi	NFFF
			Nauru	APAC	Nauru ¹⁾	ANYN	Nauru	ANAU
			Australia	APAC	Sydney ³⁾	YSRF	Sydney	YSSY
			French Polynesia	APAC	Tahiti	NTAA	Tahiti	NTTT
			New Zealand	APAC	Wellington (Aviation Weather Centre)	NZKL	Auckland Christchurch	NZZO NZZC

Notes: –

- 1) MWO not implemented, however, arrangement made for issuance of SIGMET by Port Moresby MWO.
- 2) MWO not implemented, however, arrangement made for issuance of SIGMET by Chengdu MWO.
- 3) MWO Darwin is designated to issue VA SIGMET for Brisbane and Melbourne FIRs.