

FASID Table MET 1B

METEOROLOGICAL WATCH OFFICES

EXPLANATION OF THE TABLE

Column

1. Location of the meteorological watch office (MWO). Locations, other than aerodromes, where an MWO is to be established are shown in parentheses.
2. ICAO location indicator, assigned to the MWO.
3. Name of the FIR, UIR and/or search and rescue region (SRR) served by the MWO.
4. ICAO location indicator assigned to the ATS unit serving the FIR, UIR and/or SRR.
5. Remarks.

Note (1). — Unless otherwise stated in column 5, the MWO listed in column 1 is the designated collecting centre for the air-reports received within the corresponding FIR/UIR listed in column 3.

Note (2). — Non-implementation of a required MWO is a serious deficiency.

MWO Location	ICAO loc. ind.	Area served		Remarks
		Name	ICAO loc. ind.	
1	2	3	4	5
AFGHANISTAN				
KABUL AD	OAKB	Kabul FIR and SSR	OAKX	
AUSTRALIA				
ADELAIDE (REGIONAL FORECASTING CENTRE)	YPRM	Melbourne FIR ¹⁾	YMMM	MWOs have areas of responsibility (AOR) defined by specific forecast area boundaries. These boundaries are not aligned with FIR boundaries MWO Darwin is designated to issue VA SIGMET for the whole Brisbane and Melbourne FIR
BRISBANE (REGIONAL FORECASTING CENTRE)	YBRF	Brisbane FIR ²⁾	YBBB	
CAIRNS	YBCS	Brisbane FIR ³⁾	YBBB	
DARWIN (REGIONAL FORECASTING CENTRE)	YPDM	Brisbane FIR ⁴⁾ Melbourne FIR ⁵⁾	YBBB YMMM	
HOBART (REGIONAL FORECASTING CENTRE)	YMHF	Melbourne FIR ⁶⁾	YMMM	
MELBOURNE (WORLD MET CENTRE, BUREAU OF METEOROLOGY)	YMMC	Brisbane FIR Melbourne FIR	YBBB YMMM	
MELBOURNE (REGIONAL FORECASTING CENTRE)	YMRF	Brisbane FIR ⁷⁾ Melbourne FIR ⁸⁾	YBBB YMMM	
PERTH (REGIONAL FORECASTING CENTRE)	YPRF	Brisbane FIR ⁹⁾ Melbourne FIR ¹⁰⁾	YBBB YMMM	
SYDNEY (REGIONAL FORECASTING CENTRE)	YSRF	Brisbane FIR ¹¹⁾ Melbourne FIR ¹²⁾	YBBB YMMM	
BANGLADESH				
HAZRAT SHAHJALAL INTERNATIONAL AIRPORT	VGHS	Dhaka FIR and SRR	VGFR	
CAMBODIA				
PHNOM PENH	VDPP	Phnom Penh FIR and SRR	VDPP	MWO not implemented, however, arrangement made for issuance of SIGMET by Chengdu MWO
CHINA				
BEIJING/Capital	ZBAA	Beijing FIR and SRR	ZBPE	
GUANGZHOU/Baiyun	ZGGG	Guangzhou FIR and SRR	ZGZU	
CHENGDU/Shuangliu	ZUUU	Kunming FIR and SRR	ZPKM	
XI'AN/Xianyang	ZLXY	Lanzhou FIR and SRR	ZLHW	
HAIKOU/Meilan	ZJHK	Sanya FIR and SRR	ZJSA	
SHANGHAI/Hongqiao	ZSSS	Shanghai FIR and SRR	ZSHA	
SHENYANG/Taoxian	ZYTX	Shenyang FIR and SRR	ZYSH	
TAIBEI CITY/Taipei Intl AP	RCTP	Taipei FIR and SRR	RCAA*	
URUMQI/Diwopu	ZWWW	Urumqi FIR and SRR	ZWUQ	
WUHAN/Tianhe	ZHHH	Wuhan FIR and SRR	ZHWH	

MWO Location	ICAO loc. ind.	Area served		Remarks
		Name	ICAO loc. ind.	
1	2	3	4	5
HONG KONG/International	VHHH	Hong Kong FIR and SRR	VHHK	
DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA				
SUNAN	ZKPY	Pyongyang FIR and SRR	ZKKP	
FIJI				
NADI/Intl	NFFN	Nadi FIR and SRR	NFFF	
FRENCH POLYNESIA				
TAHITI/Faaa	NTAA	Tahiti FIR and SRR	NTTT*	
INDIA				
CHENNAI	VOMM	Chennai FIR and SRR	VOMF	
DELHI/Indira Gandhi Intl	VIDP	Delhi FIR and SRR	VIDF	
KOLKATA/Kolkata	VECC	Kolkata FIR and SRR	VECF	
MUMBAI/Chhatrapati Shivaji Intl.	VABB	Mumbai FIR and SRR	VABF	
INDONESIA				
JAKARTA/Soekarno-Hatta (Comm Center)	WIII	Jakarta FIR/UIR and SRR	WIIF	
UJUNG PANDANG/Hasanuddin (Comm Center)	WAAA	Ujung Pandang FIR/UIR and SRR	WAAF	
JAPAN				
TOKYO (CITY)	RJTD	Fukuoka FIR and Tokyo SRR	RJJJ	
LAO PEOPLE'S DEMOCRATIC REPUBLIC				
VIENTIANE/Wattay	VLVT	Vientiane FIR and SRR	VLVT	
MALAYSIA				
SEPANG/KL International Airport	WMKK	Kota Kinabalu FIR and SRR Kuala Lumpur FIR and SRR	WBFC WMFC	
MALDIVES				
MALE/Intl	VRMM	Male FIR and SRR	VRMF	
MONGOLIA				
ULAANBAATAR	ZMUB	Ulaanbaatar FIR and SRR	ZMUB	
MYANMAR				
YANGON INTERNATIONAL	VYYY	Yangon FIR and SRR	VYYY	
NAURU				
NAURU I.	ANYN	Nauru FIR and SRR	ANAU	MWO not implemented, however, arrangement made for issuance of SIGMET by Port Moresby MWO
NEPAL				
KATHMANDU	VNKT	Kathmandu FIR and SRR	VNSM	
NEW ZEALAND				
WELLINGTON (AVIATION WEATHER CENTRE)	NZKL	Auckland Oceanic FIR and SRR New Zealand FIR AND SRR	NZZO NZZC	

MWO Location	ICAO loc. ind.	Area served		Remarks
		Name	ICAO loc. ind.	
1	2	3	4	5
PAKISTAN				
KARACHI/Jinnah Int'l	OPKC	Karachi FIR and SRR	OPKR	
LAHORE/Allama Iqbal Int'l	OPLA	Lahore FIR and SRR	OPLR	
PAPUA NEW GUINEA				
PORT MORESBY INTL	AYPY	Port Moresby FIR and SRR	AYPY	
PHILIPPINES				
MANILA/Ninoy Aquino Intl, Pasay City, Metro Manila	RPLL	Manila FIR and SRR	RPHI	
REPUBLIC OF KOREA				
INCHEON	RKSI	Incheon FIR and SRR	RKRR	
SINGAPORE				
SINGAPORE/Changi	WSSS	Singapore FIR and SRR	WSJC	
SOLOMON ISLANDS				
HONIARA (HENDERSON)	AGGH	Honiara FIR and SRR	AGGG	MWO not implemented, however, arrangement made for issuance of SIGMET by Port Moresby MWO
SRI LANKA				
BANDARANAIKE INTERNATIONAL AIRPORT COLOMBO	VCBI	Colombo FIR and SRR	VCBI	
THAILAND				
BANGKOK/Suvarnabhumi Intl Airport	VTBS	Bangkok FIR and SRR	VTBB	
UNITED STATES				
ANCHORAGE	PAWU	Anchorage FIR	PAZA	
HONOLULU	PHFO	Oakland Oceanic and Honolulu SRR.	KZAK	FIR South of 30N, East of 130E and West of 140W, Honolulu SRR
KANSAS CITY	KKCI	Oakland Oceanic FIR	KZAK	North of 30N of Oakland Oceanic FIR (excluding KZOA) South of 30N between 120W and 140W
VIET NAM				
GIA LAM	VVGL	Hanoi FIR and SRR Ho-Chi-Minh FIR and SRR	VVNB VVTS	

- 1) limited by the coordinates: 27S/128E;27S/135E;26S/138E; 2806S/14012E;29S/142E; 3414S/14205E;3345S/14045E; 40S/14045E;45S/14045E; 45S/129E;33S/129E;30S/129E; 2715S/12830E.
- 2) outside the AOR of YBTL MWO and limited by the coordinates: 0937S/14102E;0916S/14203E; 0913S/14206E;0911S/14214E; 0914S/14217E;0922S/14230E; 0922S/14230E;0923S/14236E; 0919S/14248E;0908S/14352E; 0924S/14414E;0957S/14405E; 1130S/14402E;1144S/14404E; 12S/144E;12S/155E;14S/155E; 14S/16115E;1740S/163E; 2830S/163E;2830S/155E; 2850S/15316E;29S/150E; 29S/14330E;26S/138E; 14S/138E;0937S/14102E.
- 3) limited by the coordinates: 26S/138E;29S/143E;29S/142E; 2806S/14012E;26S/138E.
- 4) limited by the coordinates: 1055S/12447E;0920S/12650E; 07S/135E;0950S/13940E; 0950S/141E;14S/138E; 18S/138E;2215S/138E; 26S/138E;2218S/13638E; 2128S/13609E;2111S/13134E; 2151S/13058E;2313S/12828E; 2322S/12629E;2327S/12415E; 2250S/12330E;2030S/12330E; 20S/129E;16S/12915E; 1528S/12806E;1450S/12825E; 14S/12730E;1345S/12609E; 14S/124E;1055S/12447E.
- 5) limited by the coordinates: 2250S/12330E;2327S/12415E; 2322S/12629E;2313S/12828E; 2151S/13058E;2111S/13134E; 2128S/13609E;2218S/13638E; 26S/138E;27S/135E; 2715S/12830E;25S/12815E; 25S/12330E;2250S/12330E.

- 6) limited by the coordinates: 40S/14045E;40S/143E; 3953S/14353E;4006S/14759E; 40S/150E;45S/150E; 45S/14045E;40S/14045E.
 - 7) limited by the coordinates: 3730S/15033E;3730S/163E; 45S/163E;45S/150E; 4434S/150E;4351S/15040E; 43S/151E;3811S/15019E; 3730S/15033E.
 - 8) limited by the coordinates: 3345S/14045E;3414S/14205E; 3510S/14728E;3730S/150E; 3730S/15033E;3811S/15019E; 43S/151E;4351S/15040E; 4434S/150E;40S/150E; 4006S/14759E;3953S/14353E; 40S/143E;40S/14045E; 3811S/14045E;3345S/14045E.
 - 9) limited by the coordinates: 2311S/12831E; 2313S/12827E; 2321S/12631E; 2326S/12414E; 2133S/12226E; 2015S/12113E; 1858S/1203E; 1752S/11821E; 148S/1158E; 12S/11430E; 12S/12319E; 12S/12320E; 1055S/12446E; 140S/1240E; 1345S/1268E; 140S/12730E; 1449S/12825E; 1528S/1286E; 16S/12915E; 20S/1290E;
 - 10) limited by the coordinates: 12S/11430E; 148S/1158E; 1752S/11821E; 1858S/1203E; 2015S/12113E; 2133S/12226E; 2326S/12414E; 2321S/12631E; 2313S/12827E; 2311S/12831E; 25S/12815E; 2715S/12830E; 30S/1290E; 50S/1290E; 50S/75E; 60S/75E; 20S/78E; 20S/92E; 12S/107E;
 - 11) limited by the coordinates: 29S/14632E;29S/150E; 2850S/15328E;2830S/155E; 2830S/163E;3730S/163E; 3730S/15033E 3657S/15045E; then east of the minor arc of a circle of 120NM radius centred on 3457S/15032E; 3519S/15256E;3421S/15140E; 3359S/15201E;3351S/15154E; 3328S/15148E;3315S/15126E; 3312S/15114E;3320S/15042E; 3327S/15033E;3206S/14850E; 29S/14632E.
 - 12) limited by the coordinates: 29S/142E;29S/14330E; 29S/14632E;3206S/14850E; 3327S/15033E;3320S/15042E; 3312S/15114E;3315S/15126E; 3328S/15148E;3351S/15154E; 3359S/15201E;3421S/15140E; 3519S/15256E; then east of the minor arc of a circle of 120NM radius centred on 3457S 15032E; 3657S/15045E;3730S/15033E; 3730S/150;3510S/14728E; 3414S/14205E;29S/142E.
 - 13) limited by the coordinates: 14S/138E;10S/141E;09S/142E; 09S/144E;13S/145E;15S/147E; 1817S/148E;2309S/15252E; 2334S/14811E;1818S/14332E; 18S/138E;14S/138E.
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