

## FASID Table MET 3A

### TROPICAL CYCLONE ADVISORY CENTRES

#### EXPLANATION OF THE TABLE

*Column*

1. Location of the tropical cyclon advisory centre (TCAC).
2. ICAO location indicator of TCAC (for use in the WMO heading of advisory bulletin).
3. Area of responsibility for the preparation of advisory information on tropical cyclones by the TCAC in column 1.
4. Period of operation of the TCAC.
5. MWOs to which the advisory information on tropical cyclones should be sent.
6. ICAO location indicator of the MWOs in Column 5.

*Note. - MWOs in italics are situated outside the Asia/Pacific Region.*

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TROPICAL CYCLONE ADVISORY CENTRE	ICAO LOC. IND.	AREA OF RESPONSIBILITY	PERIOD OF OPERATION <sup>2)</sup>	MWO TO WHICH ADVISORY INFORMATION IS TO BE SENT	
				Name	ICAO LOC. IND.
1	2	3	4	5	6
<b>Darwin (Australia)</b>	YPDM	South-East Indian Ocean N: 0°S      S: 36°S W: 90°E     E: 141°E  South-West Pacific Ocean N: 0°S      S: 40°S W: 141°E    E: 160°E	November – April	Adelaide <sup>3)</sup> Brisbane Colombo Darwin Hobart <sup>3)</sup> Honiara <sup>4)</sup> Jakarta Melbourne <sup>3)</sup> Perth Port Moresby Sydney <sup>3)</sup> Cairns <sup>3)</sup> Ujung Pandang Melbourne (World Met Centre, BoM) <sup>3)</sup>	YPRM YBRF VOMM YDRM YMHF AGGH WIII YMRF YPRF AYPY YSRF YBCS WAAA YMMC
<b>Honolulu (United States)</b>	PHFO	Central Pacific: N: 60°N     S: 0°N W: 180°W   E: 140°W	May – November	<i>Anchorage</i> Honolulu <i>Kansas City</i> Tahiti	<i>PAWU</i> PHFO <i>KKCI</i> NTAA
<b>Miami (United States)</b>	KNHC	Eastern Pacific: N: 60°N     S: 0°N W: 140°W   E: Coastline	May – November	Honolulu <i>Kansas City</i> Tahiti	PHFO <i>KKCI</i> NTAA
<b>Nadi (Fiji)</b>	NFFN	Southern Pacific: N: 0°S      S: 40°S W: 160°E    E: 120°W	November – April	Brisbane Cairns <sup>3)</sup> Hobart <sup>3)</sup> Honiara <sup>4)</sup> Honolulu Melbourne <sup>3)</sup> Melbourne (World Met Centre, BoM) <sup>3)</sup> Nadi Nauru <sup>4)</sup> Sydney <sup>3)</sup> Tahiti Wellington (Aviation Weather Centre)	YBRF YBCS YMHF AGGH PHFO YMRF YMMC  NFFN ANYN YSRF NTAA NZKL

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1	2	3	4	5	6
<b>New Delhi (India)</b>	VIDP	1) Bay of Bengal 2) Arabian Sea N: Coastline S: 5°N W: Coastline E: 100°E	April – June October – December	<i>Bahrain</i>	<i>OBBI</i>
				Chennai	VOMM
				Colombo	VCBI
				Dhaka	VGHS
				<i>Emirates</i>	<i>OMAE</i>
				Jakarta	WIII
				<i>Jeddah</i>	<i>OEJN</i>
				Karachi	OPKC
				Kuala Lumpur	WMKK
				<i>Kuwait</i>	<i>OKBK</i>
				Male	VRMM
				Mumbai	VABB
				<i>Muscat</i>	<i>OOMS</i>
				<i>Tehran</i>	<i>OIII</i>
				<i>Sana'a</i>	<i>OYSN</i>
Yangon	VYYY				
<b>Réunion (France)</b>	FMEE	Southwest Indian Ocean N: 0°S S: 40°S W: African Coastline E: 90°E	Throughout the year	<i>Antananarivo</i>	<i>FMMI</i>
				<i>Bloemfontein</i>	<i>FABL</i>
				Mumbai	VABB
				<i>Dar-es-Salaam</i>	<i>HTDA</i>
				<i>Durban</i>	<i>FADN</i>
				<i>Gaborone</i>	<i>FBSK</i>
				<i>Harare</i>	<i>FVHA</i>
				<i>Johannesburg</i>	<i>FAJS</i>
				<i>Lilongwe</i>	<i>FWLI</i>
				<i>Mahé</i>	<i>FSIA</i>
				Male	VRMM
				<i>Maputo</i>	<i>FQMA</i>
				<i>Mauritius</i>	<i>FIMP</i>
				Melbourne (World Met Centre, BoM) <sup>3)</sup>	YMMC
				<i>Nairobi</i>	<i>HKJK</i>
Perth	YPRF				

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<b>Tokyo (Japan)</b>	RJTD	Western Pacific (incl. South China Sea) N: 60°N      S: 0°N W: Coastline    E: 180°E		Bangkok Beijing Chengdu Gia Lam Guangzhou Haikou Hong Kong Honolulu Incheon Jakarta <i>Kansas City</i> Kuala Lumpur Manila Nadi Phnom-Penh <sup>5)</sup> Shanghai Singapore Sunan Taibei Tokyo Ujung Pandang Vientiane	VTBS ZBAA ZUUU VVGL ZGGG ZJHK VHHH PHFO RKSI WIII <i>KMKC</i> WMKK RPLL NFFN VDPP ZSSS WSSS ZKPY RCTP RJTD WAAA VLVT

## NOTES:

- 1) Co-ordinates of the area of responsibility of the Nadi Tropical Cyclone Advisory Centre to be confirmed.
- 2) Indicates approximately the main seasons for tropical cyclones.
- 3) Tropical cyclone SIGMET for the Australian FIRs is issued by MWOs: Brisbane, Darwin and Perth.
- 4) MWO not implemented, however, arrangement made for issuance of SIGMET by Port Moresby MWO
- 5) MWO not implemented, however, arrangement made for issuance of SIGMET by Chengdu MWO