

		Hong Kong	22.3° N	114° E	HKO	hkg	110	229	VHHH	OP	OP	PL	PL		
--	--	-----------	---------	--------	-----	-----	-----	-----	------	----	----	----	----	--	--

Area	Regional DBNet Centre	HRPT Station Name	Latitude (in degree and decimal fraction of degree)	Longitude (in degree and decimal fraction of degree)	Operator	DBNET Station Identifier (alphabetic)	Processing centre ID Originating Centre (Code Tables C-1 and C-11)	Sub-centre ID Originating Sub-centre (Code Table C-12)	Location Indicator in GTS Bulletin (CCCC)	Status of operational or planned services as of September 2016						
										NOAA/ ATOVS	Metop/ ATOVS	Metop/ IASI	S-NPP/ CrIS	S-NPP/ ATMS	FY-3/ VASS	
Asia-Pacific	Melbourne (BOM)	Casey	66.26° S	110.53° E	BOM	csy	2	201	AMMC	OP	RX	RX	RX	RX	RX	
		Davis	68.58° S	77.97° E	BOM	dvs	2	203	AMMC	OP	RX	RX	RX	RX	RX	
		Melbourne CribPt	37.88° S	144.96° E	BOM	mel	2	211	AMMC	OP	RX	RX	RX	RX	RX	
		Darwin	12.46° S	130.84° E	BOM	dar	2	214	AMMC	OP	RX	RX	RX	RX	RX	
		Perth	31.95° S	115.89° E	BOM	pth	2	217	AMMC	OS	OS	OS	OS	OS	OS	
		Townsville	19.28° S	147.05° E	BOM	tvf	2	219	AMMC	TS	RX	RX	RX	RX		
		Alice Springs	23.76° S	133.88° E	GA	TBD	2	TBD	AMMC	TS	RX	RX	RX	RX		
		Learmonth	22.24° S	114.10° E	BOM	TBD	2	TBD	AMMC	PL	PL	PL	PL	PL	PL	
		Fiji	17.7° S	177.6° E	FMS	fij	2	232	AMMC	NC						
		Noumea	22.27° S	166.45° E	Meteo-France	nou	2	235		OS						
		Singapore	1.3° N	103.83° E	NEA	sgp	72	249	WSSS	OP						
		Tahiti	17.56° S	149.61° W	Meteo-France	pap	191	1	LFPW	OP	OP				PL	
Lauder	45.038° S	169.682° E	NIWA	lau			NZGP	OP	OP		PL	PL				
Maupuia	41.30° S	174.82° E	NIWA	mau	204	101	NZGP	OP	PL	PL	PL	PL				

Commented [MR1]: EUM to review

Area	Regional DBNet Centre	HRPT Station Name	Latitude (in degree and decimal fraction of degree)	Longitude (in degree and decimal fraction of degree)	Operator	DBNet Station Identifier (alphabetic)	Processing centre ID Originating Centre (Code Tables C-1 and C-11)	Sub-centre ID Originating Sub-centre (Code Table C-12)	Location Indicator in GTS Bulletin (CCCC)	Status of operational or planned services as of September 2016					
										NOAA/ ATOVS	Metop/ ATOVS	Metop/ IASI	S-NPP/ CrIS	S-NPP/ ATMS	FY-3/ VASS
Europe and North-America (EARS)	Darmstadt (EUMETSAT)	Maspalomas	27.78°N	15.63°W	INTA	mas	254	20	EUMS	OP	OP	OP	OP	OP	
		Kangerlussua	66.98° N	50.67° W	DMI	kan	254	30	EUMS	OP	OP	OP	OP	OP	
		Edmonton	53.33° N	113.5° W	EnvCanada	edm	254	40	EUMS	OP	OP				
		Gander	48.94° N	54.57° W	EnvCanada	gan	254	60	EUMS	OP	OP				
		Monterey	36.35° N	121.55° W	NOAA	mon	254	70	EUMS	OP	OP				
		Wallops Island	37.8°N	75.3° W	NOAA	wal	254	80	EUMS	OP	OP	PL			
		Gilmore Creek	64.97°N	147.40° W	NOAA	gil	254	90	EUMS	OP	OP				
		Athens	38.0° N	23.44° E	HNMS	ath	254	100	EUMS	OP	OP	OP	OP	OP	
		Ewa Beach (Hawaii)	21.33° N	158.06 W	NOAA	ewa	254	120	EUMS	OP	OP				
		Miami	25.73° N	80.15 W	NOAA	mia	254	130	EUMS	OP	OP	PL			
		Lannion	48.73°N	3.45° W	Meteo-France	lan	254	140	EUMS	OP	OP	OP	OP	OP	
		Svalbard	78.13° N	15.23° E	KSAT	sva	254	150	EUMS	OP	OP	OP	OP	OP	
		St Denis (Reunion)	20.90° S	55.49° E	Meteo-France	std	254	170	EUMS	OP	OP				
		Moscow	55.75° N	37.62° E	Roshydromet	mos	254	180	EUMS	OP	OP	PL	PL	PL	
Muscat	23.61° N	58.54° E	DGMAN	mus	254	190	EUMS	OP	OP						

		Khabarovsk	48.47° N	135.35° E	Roshydromet	kha	254	200	EUMS	PL	PL				
		Novosibirsk	54.8° N	83.13° E	Roshydromet	nov	254	210	EUMS	PL	PL				
		Resolute Bay	74.71° N	94.97°W	Env. Canada	?	254		EUMS	PL	PL				
		Madison	43.07° N	89.04°W	Univ. Wisconsin	?	254		EUMS						
		Libreville	0.27° N	9.25° E	CLS		254		EUMS	NC					
		Pretoria	25.9 S	28.2 E	SAWS				EUMS	NC					
		Santa Maria	36.98°N	25.12°W											

Commented [MR2]: Remove

Area	Regional DBNET Centre	HRPT Station Name	Latitude (in degree and decimal fraction of degree)	Longitude (in degree and decimal fraction of degree)	Operator	DBNET Station Identifier (alphabetic)	Processing centre ID (Code Tables C-1 and C-11)	Sub-centre ID (Code Table C-12)	Location Indicator in GTS Bulletin (CCCC)	Status of operational or planned services as of September 2016					
										NOAA/ ATOVS	Metop/ ATOVS	Metop/ IASI	S- NPP/ CrIS	S-NPP/ ATMS	FY-3/ VASS
South America	Cachoeira Paulista (INPE)	Cachoeira Paulista	22.33° S	45° W	INPE	cpt	46	10	SBBR	OP	OP	TS	TS	TS	TS
		Cuiaba	15.55° S	56.7° W	INPE	cba	46	11	SBBR	OP	TS	TS	TS	TS	TS
		Brasilia (INMET)	15.78° S	47.92° W	INMET	inm	46	12	SBBR	OP	PL	PL	PL	PL	
		Fortaleza (FUNCEME)	3.73° S	38.56° W	FUNCEME	fcm	46	13	SBBR	OS					
		Manaus	03.02° S	60.05° W	SIVAM	svm	46	15	SBBR	PL	PL	PL	PL	PL	
		Natal/INPE	5.836° S	35.21° W	INPE	nat	46	16	SBBR	OS	PL				
		Caracas	10.5° N	66.94° W	CDPI		46			NC					
	Cordoba (CONAE)	Córdoba	31.52° S	64.45° W	CONAE	etc	147	10	SABM	OP	OP	RX	RX	RX	
		Marambio	64.23° S	58.63° W	CONAE	ebm	147	20	SABM	OP	PL				
		Santiago	33.26° S	71.40° W	DGAC	ets	147	30	SABM	OP			PL		
		Punta Arenas	53.02° S	70.51° W	DGAC	epa	147	40	SABM	OS					
		Base Pres.Frei	62.2° S	58.93° W	DGAC	epf	147	50	SABM	OS					
		Cotopaxi	0.61° S	78.58 W	CLIRSEN	cpe	147	60	SABM	OS					
		Isla de Pascua	27.16 S	109.43 W	DGAC	idp	147	70	SABM	PL	PL				
		Tierra del Fuego	53.8 S	67.68 W	CONAE	etf	147	80	SABM	PL	PL	PL	PL	PL	

Area	Regional DBNET Centre	HRPT Station Name	Latitude (in degree and decimal fraction of degree)	Longitude (in degree and decimal fraction of degree)	Operator	DBNET Station Identifier (alphabetic)	Processing centre ID <i>Originating Centre</i> (Code Tables C-1 and C-11)	Sub-centre ID <i>Originating Sub-centre</i> (Code Table C-12)	Location Indicator in GTS Bulletin (CCCC)	Status of operational or planned services as of September 2016					
										NOAA/ATOVS	Metop/ATOVS	Metop/IASI	S-NPP/CrIS	S-NPP/ATMS	FY-3/VASS
North-America (NOAA-DBRTN)	Madison (CIMMS)	Honolulu	21.30°N	157.86°W	SSEC	hon				OP	OP	OP	OP	OP	OP
		Madison	43.07°N	89.40°W	SSEC	mad				OP	OP	OP	OP	OP	OP
		Miami	25.73°N	80.15°W	SSEC	mia				OP	OP	OP	OP	OP	
		Mayaguez	18.20°N	67.14°W	SSEC	may				OP	OP	OP	OP	OP	OP
		Gilmore Creek	64.97°N	147.40°W	NOAA	gil					OP	OP	OP	OP	
		Corvallis	44.56°N	123.26°W	OSU	cor							OP	OP	
		New York City	40.71°N	74.00°W	CCNY	nyc							OP	OP	
		Greenbelt	39.00°N	76.87°W	NASA	grb							OP	OP	
		Edmonton (CA)	53.33°N	113.5°W	EC	edm							OP	OP	
		Tokyo	35.69°N	139.69°W	JMA	tyo								OP	
		Monterey	36.60°N	121.89°W	NOAA	mon									
		Guam	13.47°N	144.78°E	NOAA	gum									