

Southwards from 25N - 25S, 70E - 150W

I. TECHNICAL SPECIFICATIONS - CARACTÉRISTIQUES TECHNIQUES

Frequency	Call Sign	Class of Emission	Band Width	Power Supplied to the Antenna	Hours of Operation
5 100 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	H24
11 030 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	H24
13 920 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	H24
20 469 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	1900-0900
2 628 kHz	VMC	F3C	white +400 Hz, black -400 Hz	1 kW	0900-1900
15 615 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	H24
5 755 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	1100-2100
10 555 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	H24
18 060 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	2100-1100
7 535 kHz	VMW	F3C	white +400 Hz, black -400 Hz	1 kW	H24

II. MAP AREA - ZONE COUVERTE PAR LA CARTE

Area	Area Coverage	Projection	Scale
A	30N- 35S, 120E - 180		
AUST	10S - 50S, 090E - 170E	Lambert	
B	30N - 35S, 070E - 130E		
C	30N - 35S, 070E - 180		
CASEY	50S - 70S, 080E - 160E	Mercator	
E	40N - 40S, 70E - 180E		
IO	10S - 90S, 0 - 090E - 180	Polar	
IOSST	20N - 50S, 30E - 150E	Mercator	
PSST	20N - 50S, 140E - 180 - 100W	Mercator	
SH	20S - 90S, all longitudes	Polar	
SWP	20S - 90S, 150E - 180 - 70W	Polar	

III. SUMMARY OF TRANSMISSION PROGRAMMES – RÉSUMÉ DES PROGRAMMES DE DIFFUSION

IV. CONTENTS OF BROADCAST SCHEDULES - CONTENU DES PROGRAMMES DE DIFFUSION

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
0015 1215		AMMC	Broadcast schedule (2 parts)	-	120/576
0045 1145		AMMC	Information Notice	-	120/577
0100 1630		AMMC	IPS recommended frequencies for VMC	-	120/578
0130 1700		AMMC	IPS recommended frequencies for VMW	-	120/579
0200(00) 0900(00) 1200(12) 1515(12) 2330(00)		AMMC	36 hour surface prognosis (MSL)	AUST	120/580
0245(00) 0845(06) 1430(12) 2030(18)		AMMC	Surface analysis (MSL)	AUST	120/581
0300(00) 1500(12)		AMMC	500hPa analysis	AUST	120/582
0315		AMMC	Service message	-	120/583
0400(00) 1600(12)		AMMC	24 hour 500hPa prognosis	AUST	120/584
0430 0915		AMMC	MSLP 4-day forecast, days 1 and 2	AUST	120/585
0445 0930		AMMC	MSLP 4-day forecast, days 3 and 4	AUST	120/586
0600(00) 1800(00)		AMMC	Gradient level wind analysis Part A	A	120/587
0623(00) 1823(12)		AMMC	Gradient level wind analysis Part B	B	120/588
0645		AMMC	ASIAN Surface analysis (MSL)	C	120/589
0730(00) 1915(12)		AMMC	Indian Ocean Surface analysis (MSL)	IO	120/590
0745(00) 0800(00) 1930(12) 1945(12)		AMMC	24 hour swell waves ht. (M) prognosis	AUST	120/591
0830(00) 2000(12)		AMMC	South Pacific surface analysis (MSL)	SWP	120/592
1015(00) 2015(12)		AMMC	24 hour Southern Ocean wind/wave prognosis	CASEY	120/593
1030(00) 2230 (12)		AMMC	48 hour Southern hemisphere 500hPa prognosis	SH	120/594
1045(00) 2245(12)		AMMC	48 hour Southern hemisphere surface prognosis (MSL)	SH	120/595
1100(00) 2215(12)		AMMC	36 hour Southern Ocean wind/wave prognosis	CASEY	120/596
1115(00) 2300(12)		AMMC	Southern Hemisphere 500hPa analysis	SH	120/597
1130(Latest)		AMMC	Asian sea surface temperature analysis (weekly)	E	120/598
1245(12)		AMMC	36 hour Indian Ocean surface prognosis (MSL)	IO	120/599
1315(00)		AMMC	48 hour South Pacific Ocean combined waves prognosis	SWP	120/600
1330(00)		AMMC	48 hour Indian Ocean combined waves prognosis	IO	120/601

Transmission Time (Time Group) (UTC)	TTAAii	CCCC	Details of Chart	Map Area	Drum Speed
1345(Latest)		AMMC	Central Pacific Sea surface temperatures (weekly)	PSST	120/602
1400(Latest)		AMMC	Indian Ocean Sea surface temperatures (weekly)	IOSST	120/603
1415(00) 2315 (12)		AMMC	48 hour Southern Ocean wind/wave prognosis	CASEY	120/604
2345(12)		AMMC	48 hour Indian Oceansurface prognosis (MSL)	IO	120/605