Marine Radio Stations (source: ALRS)

Format, Explanation

7)					
4) · (A)	B)	©	(D)	E
ontrol Centre: 55°21'-80N 7°20'-3	39W MMSI 002500100	DSC VHF MF	AMVER	OBS	Diagram page 134
elephone: +353 74 9370103	(E)	Fax:	+353 74 9370221	P. (1988)	
tll: Malin Head Coast Gu	uard ©	Email:	mrscmalin@transport.ie mrscmalinhead@irishcoast	guard.ie	
2. Telemedical advice	not accept commercial traffic. ce service available. from vessels accepted; addressed (OBS METEO DUBLIN.	\oplus		
F·					
ALL: (Remote site name) Radio		· · · · · · · · · · · · · · · · · · ·			
Glen Head	54°43′-63N 8°42′-6	W88	Ch 16 24 67		H24 (Ch 16)
OTE: Ch 67 used for Safety traffic only	. Direct calling on working Channels is re	equired.			
(MF)		(L)	()		M
	Position	Transmits	Receives		Hours of Watch
		1644 (Ch 244)	2069		
(HF)				•	
	Position	Transmits	Receives		Hours of Watch
		8755 (Ch 813)	8231		H24
diotelex [2301]					
diotelex [2501]	Position	Transmits	Receives		Hours of Watch
		8429·5 (Ch 827)	8389.5		H24
Γ (HF)		Transmits	Receives		Hours of Watch
(HF)	Position	11011011110			
· (HF)	Position	12935	12 MHz (3 4 5 6)		H24

the following: DSC, VHF, RT (MF), RT (HF) or Radiotelex. The Radiotelex sections include the four digit station identification number (SELCAL) in the section heading.

VHF RT (MF) RT (HF) Radiotelex [2301]

(J) Glen Head

Mode of Transmission

VHF indicates Very High Frequency F3E speech. RT (MF) and RT (HF) indicates Radio Telephone SSB Upper Sideband, Medium Frequency and High Frequency respectively. Radiotelex indicates F1B Narrow Band Direct Printing.

Where a station has remote transmitting sites, the site names and positions are given together with the appropriate frequencies.

Call sign: Used when different call signs are allocated to different frequencies or services.

Ch 16 24 67 1644 8755 8429.5

(Ch 813) (Ch 827) Transmit Receives

M H24 1430-2030 HOURS OF WATCH: Ch 16: H24

TRAFFIC LISTS:

(3 4 5 6)

Frequency Tables

Maritime Radio Stations transmitting frequencies. If the transmitting and receiving frequencies are all the same in a table they are combined into one column. MF and HF frequencies are expressed in kHz. VHF frequencies are identified by the International maritime VHF Service Channel (Ch) designator. In the case of single sideband emissions the carrier frequency is quoted; in the case of Radiotelex Services, frequencies shown are assigned (mid-point of the F1B emissions), and care should be taken to ensure that the frequency of the suppressed carrier is set correctly, either 1-7 or 1-5 kHz below the assigned frequency, depending upon the equipment used aboard ship

International channel numbers for RT (HF) and Radiotelex paired frequencies are shown in italic in parentheses. Frequency used by the radio station to transmit. Radio station receive frequency - ship transmit frequency.

The hours during which the Maritime Radio Station maintains a watch on certain frequencies. Hours are normally given either in UT (GMT) or by the use of a service symbol e.g. H24. Blank indicates hours unknown.

The frequencies used for traffic lists are shown in **bold** type. Unless otherwise stated these transmissions only occur during the hours of watch for each frequency.

WT(HF) Channels monitored by Maritime Radio Station.

Marine Radio Stations - China

GUANGZHOU (XSQ) [2017] Control Centre: 23°06′-96N 113	916'.44E MM	SI 004123100	DSC	VHF MF		OBS	Diagram page 131
elephone: +86 20 84102403	10 44E IVIIVI	51 004123100	DSC	Fax:	+86 20 84428954	063	Diagram page 13
Call: Guangzhou Radio				Email:	gzxsq@gzrdo.com		
				Elliali.	gzxsq@gzido.com		
NOTE(S): Station accepts Shi	ps' Weather Report	s addressed METE	O GUANGZ	HOU.			
u.e							
/HF Guangzhou	22	°09′·00N 113°29′·	00E		Ch 14 16 22		
Huangpu		°05′·00N 113°31′·			Ch 16 27 65	-	
Huangshanlu		°47′·00N 113°33′·			Ch 16 19 22	+	H24
Zhuhai		°25′·00N 113°39′·		(Ch 16 18 23 25 61	-	
Zhuhui	22	25 0014 115 05	00L		511 10 10 23 23 01		
T (MF)							
	Positio	n	Trans	smits	Receives		Hours of Watch
			2620	2182	2182		H24
RT (HF)						1	and the second second
	Positio	n	Tran		Receives		Hours of Watch
		<u> </u>		Ch 822)	8258		
				Ch 1211)	12260		H24
		-		Ch 1225)	12302		
		-	Alleria de la companya de la company	Ch 1236)	12335		2000 0000
		-		Ch 1616)	16405		0900-2300
				Ch 1653)	16516 18795		H24
		-		Ch 1806) Ch 1809)	18804		0900-2300
		-		Ch 1814)	18819		0600-2400
				Ch 2214)	22039		H24
		-		Ch 2220)	22057		0600-2400
			22/33 (1	511 2220)	22031		0000-2400
VT (MF)				1			
	Position	in		smits	Receives		Hours of Watch
				00	500		H24
VT (HF)			4	45	454		On request
· · (III)	Positio	nn	Tron	smits	Receives		Hours of Watch
	1 031(10			340	4184-4184·5		On request
				514	8359-8361		H24
				624	3000-0001		On request
		-		700	12446		H24
				091	12470		On request
Radiotelex [2017]	1		.,		<u> </u>	I	этточиоэт
	Position	n	Tran	smits	Receives		Hours of Watch
				Ch 404)	4174		2000-0800
				Ch 604)	6264.5		0800-2000
				Ch 838)	8395		
				Ch 1268)	12510-5		H24
	l i		1				
			12648-5 /	Ch 12140)	12546.5		0700-2000

Marine Radio Stations - MALAYSIA, PENINSULAR

PENANG (9MG)					
Control Centre: 5°25'-58N 100°24'-40	E MMSI 005330013	DSC VHF MF		OBS	Diagram page 267
Telephone: +60 4 5791921		Fax:	+60 4 3907961		
Sarawak) listed are re Gunung Berinchang, Permatang Pauh, Pul	ommunications Centre based at motely controlled by the Contro Gunung Jerai, Gunung Ledang, au Tioman and Ulu Kali. ' Weather Reports addressed N	ol Centre and are open Kota Kinabalu, Kuala	for traffic H24 - see sepa	rate entries for: Bintu	lu, Bukit Kemuning,

VHF

ninsular Malaysia			
Kuantan	3°58′·18N 103°25′·98E	Ch 16 24	
Langkawi	6°20′·05N 99°43′·57E	Ch 16 84	
Lumut	4°12′-77N 100°34′-47E	Ch 16 80	
Melaka (Malacca)	2°12′·00N 102°16′·00E	Ch 16 63 64	H24
Pasir Gudang	1°26′·09N 103°54′·21E	Ch 16 65 79	13.4000
Penang	5°25′-58N 100°24′-40E	Ch 16 24	
Port Klang	2°59′·00N 101°29′·00E	Ch 16 24 26	

oah				
Kota Kinabalu	5°59′·00N 116°05′·00E	Ch 16 24 26		
Kudat	7°00′·00N 116°45′·00E	Ch 16 26		
Labuan	5°17′-00N 115°15′-00E		1	
Lahad Datu	5°01′·00N 118°19′·00E	Ch 16 25	H24	
Sandakan	5°50′·00N 118°07′·00E	Ch 16 24 26		
Tawau	4°20′·00N 117°55′·00E	Ch 16 26 27		

Sarawak			
Bintulu	3°10′·00N 113°03′·00E	Ch 16 25 27	
Kuching	1°35′-00N 110°11′-00E	Ch 16 24 26	
Miri	4°26′·00N 114°00′·00E		H24
Muka	2°50′-00N 112°10′-00E	Ch 16 25 27	
Sibu	1°50′-00N 111°38′-00E		

The initial call should be made on Ch 16 before transferring to working frequency.

RT (HF)

Position	Transmits	Receives	Hours of Watch
	4414 (Ch 420)	4122	
	4417 (Ch 421)	4125	
	8719 (Ch 801)	8195	
	8770 (Ch 818)	8246	7
	8779 (Ch 821)	8255	
	8809 (Ch 831)	8285	H24
	13107 (Ch 1211)	12260	7
	13137 (Ch 1221)	12290	
	13152 (Ch 1226)	12305	7
	17272 (Ch 1611)	16390	1
	17302 (Ch 1621)	16420	1

PERMATA	PERMATANG PAUH										
Control Cen	tre:	5°25′·10N 100°24′·00E	MMSI 005330002	DSC MF	OBS	Diagram page 267					
NOTE(S):	1.		Penang (9MG) network of Co 9MG) for further information.	ast Radio Stations. It is remotely co	ntrolled from the Radiomaritime	Communications Centre					
	2.	The station operates H24.									

KUANTAN					
Control Centre: 4	4°06′-00N 103°23′-00E	MMSI 005330008	DSC MF	OBS	Diagram page 267
NOTE(S): 1.		Penang (9MG) network of Co BMG) for further information.	past Radio Stations. It is remotely co	ntrolled from the Radiomaritime	Communications Centre
2.	The station operates H24.				

PULAU TI	OM.	AN				
Control Cer	ntre: :	2°48′·00N 104°12′·00E	MMSI 005330006	DSC VHF	OBS	Diagram page 267
NOTE(S):	1.		MG) for further information.	ast Radio Stations. It is remotely co	ntrolled from the Radiomaritime	Communications Centre

KUALA R	OMF	PIN					
Control Cer	ntre:	2°48′·00N 103°29′·00E	MMSI 005330007	DSC VHF		OBS	Diagram page 267
NOTE(S):	1.		Penang (9MG) network of C 9MG) for further information		motely controlled from the F	Radiomaritime	Communications Centre
	2.	The station operates H24.			part and		

KUALA TER	ENGGANU					
Control Centre	e: 5°18′·00N 103°08′·00E	MMSI 005330009	DSC VHF		OBS	Diagram page 267
NOTE(S): 1		BMG) for further information		emotely controlled from the F	Radiomaritime	Communications Centre

VHF DSC, List of Coast Stations for Sea Area A1

MALAYSIA, PENINSULAR

station	MMSI	Position	Range	Status (Associated RCCs)
BUKIT KEMUNING GUNUNG BERINCHANG GUNUNG JERAI GUNUNG LEDANG KUALA ROMPIN KUALA TERENGGANU MACHANG PULAU TIOMAN	005330008 005330003 005330001 005330005 005330007 005330009 005330010 005330006	4°19′00N 103°28′00E 4°31′00N 101°23′00E 5°47′00N 100°26′00E 2°03′08N 102°33′93E 2°48′00N 103°29′00E 5°18′00N 103°08′00E 5°42′00N 102°17′00E 2°48′00N 104°12′00E	57 117 95 95 38 55 70 27	Operational (MRCC Putrajaya)
ULU KALI	005330004	3°26′·00N 101°47′·00E	114	Operational (MRCC Putrajaya)

Note Network remotely controlled from Penang.

MALAYSIA (Sabah)

WALA I SIA (Sabali)				
KOTA KINABALU	005330013	6°02'-00N 116°12'-00E	75	Operational (MRCC Putrajaya)
LABUAN	005330014	5°17'-00N 115°15'-00E	22	Operational (MRCC Putrajaya)
Note Network remotely controlled from Penang.				
MALAYSIA (Sarawak)				
BINTULU	005330012	3°13′·00N 113°05′·00E	48	Operational (MRCC Putrajaya)
KUCHING	005330011	1°35′-00N 110°11′-00E	85	Operational (MRCC Port Klang)

Note Network remotely controlled from Penang.

MF DSC, List of Coast Stations for Sea Area A2

MALAYSIA	(Sabah)

4 CTA KINABALU	005330013		N/A	Operational (MRCC Port Klang)
Remotely controlled stations:-				Operational (MRCC Port Klang)
Kota Kinabalu (MF DSC)		5°57′·00N 116°03′·00E	200	
MALAYSIA (Sarawak)				
4UCHING	005330011	1°35′·00N 110°11′·00E	N/A	Operational (MRCC Port Klang)
Remotely controlled stations:-				Operational (MRCC Port Klang)
Kuching (MF DSC)		1°49'·00N 109°46'·00E	200	
MALAYSIA, PENINSULAR				
*CANTAN	005330008	4°06′·00N 103°23′·00E	200	Operational (MRCC Putrajaya)
PERMATANG PAUH	005330002	5°25'-10N 100°24'-00F	200	Operational (MRCC Putraiava)