

ITU Service Publications
(maritime)
and
MARS
(Maritime mobile Access and
Retrieval System)

ITU — Radiocommunication Bureau Ms. Sujiva Pinnagoda pinnagoda@itu.int BR/TSD/TPR





Another BR activity

Radiocommunication Bureau (BR)

Collect maritime data notified by administrations

RR 20.16

Publish this data in the ITU Service Publications (Lists)

RR 20. 1

Provide this data via an online information system (i.e. MARS)

RR 20.14A





Radio Regulations 20.16



- Administrations **shall** take all appropriate measures to **notify** the Radiocommunication Bureau **immediately** of any **changes in the operational information** contained in List IV (Coast stations) and List V (Ship stations), in view of the importance of this information, particularly with **regard to safety**.
- In the case of the data published in List V, which is also made available online through MARS, administrations shall communicate those changes at least once a month.
- In the case of other publications, administrations shall communicate the changes in the information contained in them as soon as possible.





Maritime operational information notified by administrations



Ship stations

A mobile station in the maritime mobile service located on board a vessel which is not permanently moored, other than a survival craft station.



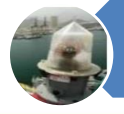
Coast stations

A land station in the maritime mobile service.



MMSI assigned to Search and Rescue (SAR) aircraft

Aircraft stations for the purpose of search and rescue operations



MMSI assigned to AIS Aids to Navigation (AtoN)

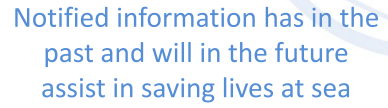
AtoN: a device or system external to vessels designed and operated to enhance safe and efficient navigation of vessels and/or vessel traffic





Importance of the information







Provide ship and shore-based information that facilitates communications for global shipping





Collect and validate the notification

Data notified by Administrations using the relevant paper forms or in an electronic format

Validation of the data received

In case of any anomalies:
Revert back to administrations for clarification

ITU maritime database





ITU Service Publications (maritime) and MARS



ITU maritime database



List IV - List of Coast Stations and Special Service Stations (RR 20.7)



List V - List of Ship Stations and Maritime Mobile Service Identity Assignments (RR 20.8)



MARS - Maritime mobile Access & Retrieval System

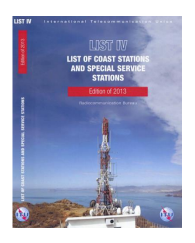


Maritime Manual - Manual for use by the Maritime Mobile and Maritime Mobile-Satellite Services (RR 20.14)





List of Coast Stations and Special Service Stations (List IV)



This List is prepared and issued, once every two years, by the International Telecommunication Union (ITU), in accordance with provision No. 20.7 of the Radio Regulations (RR)

The carriage requirements of this List on board ships (vessels), are stipulated in Appendix 16 to the RR

- Provides information that is considered useful for:
 - ships at sea to contact coast stations and/or
 - ➤ authorities involved in Search and Rescue (SAR) operations including the Global Maritime Distress and Safety System (GMDSS)





List of Coast Stations and Special Service Stations (List IV)

Contains useful information, such as the name of coast (land) station, MMSI and/ or call sign, geographical coordinates, contact information, transmitting and receiving frequencies/channel numbers, hours of service and watch-keeping periods, etc. of:

Coast stations transmitting Maritime Safety information; medical advice;
Meteorological bulletins; Radio time signals; notice to navigators
RCC(s) Rescue coordination centers (MRCC, RCC, MRSC, JRCC)
VTS - Vessel traffic service
Pilot stations
Port stations (port operations service)
Coast earth stations
NAVAREA coordinators (provide detailed meteo and navigational info in oceans)
Search and rescue (SAR) Agency addresses and contact information
Coast stations participating in the NAVTEX (Navigational and Safety messaging)





Provides details of identification and characteristics of AIS Aids to navigation

Example of Coast station data







CONSTANTA RADIO

Admin./Geo.Area symbol: ROU

MMSI: 002640570

Services: DSC-WATCH MED-ADVICE RCC(s) METEO NOTICE-NAV CP NAVAREA

CP - Public correspondence service

Address: Incita Port P.O. Box 1154

900900 Constanta Romania

E-addr.: TF: +40 241 737102@ FAX: +40 241 739469@

FAX: +40 241 737103@ EMAIL: arrivalro@radionav.ro EMAIL : isps@constanta-radio.ro EMAIL: arrivalro@constanta-radio.ro

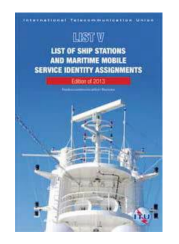
EMAIL: isps@radionav.ro URL: www.constanta-radio.ro SAT: INMARSAT-C: +583492260041 Nature of Service : CP Num. Notes: CP1 CP2 CP3 Remarks: Charge Notes : A B1 G H

Call Sign	Sel Call	MMSI	Latitude	Longitude	Priority	Tx Freq.	Unit	Rx Freq.	Channel	Emission Class	Freq. Band	Tx Power	Tx Hrs	Watch Hours	Remote Name	Num. Note	Remarks
YQI			44°06'03"N	028°37'09"E		446.5	K			A1A	MF	0.4	Hp+00				
YQI			44°06'03"N	028°37'09"E		500	K	500		A1A	MF	0.4		H24			
YQI			44°06'18"N	028°37'49"E		156.8	М		C16	G3E	VHF	0.05		H24	AGIGEA		
YQI			44°06'18"N	028°37'49"E		161.8	М		C24	G3E	VHF	0.05		H24	AGIGEA		
YQI			44°12'00"N	028°40'00"E	C	2174.5	K	2174.5		F1B	MF	1		H24			
YQI			44°12'00"N	028°40'00"E		2182	K	2182		J3E	MF	1		H24			
YQI			44°12'00"N	028°40'00"E		2748	K	2748		33E	MF	1	HP+33 (0633-1833)	0633-1933			
YQI			43°59'27"N	028°40'00"E		156.8	М		C16	G3E	VHF	0.025		H24	TUZLA		
YQI			43°59'27"N	028°40'00"E		161.8	М		C24	G3E	VHF	0.025		H24	TUZLA		
YQI			43°59'27"N	028°40'00"E		161.85	М	161.85	C25	G3E	VHF	0.025		H24	TUZLA		
YQI			44°51'15"N	028°52'00"E		156.8	М		C16	G3E	VHF	0.05		H24	ENISALA		
YQI			44°51'15"N	028°52'00"E		161.9	М		C26	G3E	VHF	0.05		H24	ENISALA		
YQI			45°05'17"N	029°04'21"E		156.8	М		C16	G3E	VHF	0.025		H24	MAHMUDIA		
YQI			45°05'17"N	029°04'21"E		161.8	М		C24	G3E	VHF	0.025		H24	MAHMUDIA		
YQI			45°05'17"N	029°04'21"E		161.9	М		C26	G3E	VHF	0.025		H24	MAHMUDIA		
YQI			44°53'57"N	029°36'11"E		156.8	М		C16	G3E	VHF	0.05		H24	SFINTU GHEORGHE		
YQI			44°53'57"N	029°36'11"E		161.95	М	161.95	C27	G3E	VHF	0.025		H24	SFINTU GHEORGHE		





List of Ship Stations and Maritime Mobile Service Identity Assignments (List V)



This List is prepared and issued, ever year, by the International Telecommunication Union (ITU), in accordance with provision No. 20.8 of the Radio Regulations (RR)

The carriage requirements of this List on board ships (vessels) is mandatory, as stipulated in Appendix 16 to the RR

- Provides information that is considered useful to:
 - contact individual ships at sea;
 - > assist maritime Search And Rescue (SAR) authorities in organizing their operations in the event that a ship is in a distress situation;
 - > assist national administrations in identifying vessels operating in their waters.





List of Ship Stations and Maritime Mobile Service Identity Assignments (List V)

- Provides detailed information on the vessel, such as:
 - ship name, MMSI and/ or call sign, flag state of the vessel, type of vessel, national or IMO registration number, gross tonnage and radio communication equipment aboard.
- Provides details of the identification (i.e. MMSI) and maritime radio equipment on board the aircraft involved in Search and Rescue (SAR).
- Provides contact information, such as the name(s) and address(es) of the accounting authority(ies) (AAICs) with their respective identification codes.
- Provides contact information of Administrations/Geographical areas, that have notified ship station data for registration in the ITU maritime database.

Updates notified are made available via the BR MARS webpage on a daily basis.

http://www.itu.int/en/ITU-R/terrestrial/mars/Pages/MARS.aspx





Example of Ship station data

Column	ENGLISH	ARABIC	CHINESE	SPANISH	FRENCH	RUSSIAN
1	MMSI	هوية الحدمة التقلة البحرية	MMSI	MMSI	Identité MMSI	MMSI
2	Call sign	الرمز الدليلي للنداء	呼号	Distintivo de llamada	Indicatif d'appel	Позывной сигнал
3	Selective call number	رقم النداء الانقائي	选择性呼叫号码	Número de llamada selectiva	Numéro d'appel sélectif	Номер избирательного вызова
4	Name of station	اسم الحطة	电台名称	Nombre de estación	Nom de la station	Название станции
5	Administration/ Geographical area	الإدارة الشطقة الحفرافية	主管部门/地理区域	Administración/zona geográfica	Administration/zone géographique	Администрация/ географический район
6	Lifeboats	قوارب النحاة	救生船	Boles salvavidas	Embarcations et sauvetage	Спасательные шлюпки
7	Auxiliary installations (EPIRBs)	منشأت مساعدة (الشارات الراديوية للاستدلال على موقع الطوارئ)	辅助安装(EPIRB)	Instalaciones auxiliares (RLS)	Installations auxiliaires (RLS)	Вспомогательные установки (РМУМБ)
8	General classification	لصنيف عام	一般性分类	Clasificación general	Classification générale	Общая классификация
9	Individual classification	تصنيف فردي	单独分类	Clasificación individual	Classification individuelle	Индивидуальная классификация
10	Registration number	رقم السحيل	注册号码	Número de registro	Numéro d'enregistrement	Регистрационный номер
11	Gross tonnage	حولة إجالية	总吨位	Arqueo bruto	Tonnage brut	Регистровый тоннаж
12	Capacity of persons on board	السعة من حيث عند الأشخاص على من السفية	船上人员数	Capacidad de personas a bordo	Nombre de personnes pouvant être transportées à bord	Количество людей на борту
13	Telegraph transmission frequency bands	نطاقات التردد المستعملة الإرسال التوقي	电报传输频段	Bandas de frecuencia para las transmisiones telegráficas	Bandes de fréquences d'émission en télégraphie	Полосы частот для телеграфных передач
14	Telephone transmission frequency bands	نطاقات التردد للستعملة الإرسال الفائقي	电话传输频段	Bandas de frecuencia para las transmisiones telefónicas	Bandes de fréquences d'émission en téléphonie	Полосы частот для телефонных передач
15	Accounting Authority Identification Code (AAIC)	رمز تعرف هوية السلطة الكلفة بالمحامة (AAIC)	结算机构标识代码 (AAIC)	Autoridad encargada de la contabilidad (AAIC)	Code d'identification de l'autorité comptable (CIAC)	Опознавательный код расчетной организации (AAIC)
16	Additional information	معلومات إضافية	附加资料	Información adicional	Autres renseignements	Дополнительная

308397000 - 308571000 - 5170 - Section I

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
308397000	C6CL6		H.A. SKLENAR	BAH		E	ММ	BLK	8007793	45785		YZ	٧	BE02	Ex-name: BRITTANY MAE
															SRI: INMARSAT C, INMARSAT B
308399000	C6WK2		KAVERI SPIRIT	BAH		BE	MM	OIL	9286281	81074		YZ	V	GB11	SRI: INMARSAT C, INMARSAT B
308399001	C6UO5		VENCEREMOS	BAH		BE	MM	BLK	8128664	34837		YZ	V	NL01	SRI: INMARSAT
308403000	C6W19		SMIT EUROPE	BAH		E	MM	TUG	9396220	465	7	YZ	V	NL02	SRI: INMARSAT
308404000	C6RB9		CALLISTA	BAH		E	PL	YAT	8000087	272		YZ	V	CA03	Ex-name: INCA ROSE
															SRI: INMARSAT
308411000	C6QE3		PHOENIX VOYAGER	BAH		E	MM	OIL	731073	160036		YZ	V	US02	Ex-name: J. BENNETT JOHNSTON
															SRI: "INMARSAT, INMARSAT - F77, INMARSAT MINI C"
308414000	C6KQ7		VOS SERVER	BAH		E	GV	SOU	7827029	863		YZ	V	GB08	Ex-name: DEA SERVER
															SRI: INMARSAT
308416000	C6WK7		NORWEGIAN JADE	BAH		E	PL	PA	9304057	93558	4130	YZ	V	BS02	SRI: INMARSAT
308418000	C6DA5		FPSO BRASIL	BAH		E	MM	FSO	7360849	120545	100	YZ	V	NO01	SRI: INMARSAT
308419000	C6WH		OIL TPG SERPENTINA	BAH		E	MM	OIL	7373080	151123		YZ	V	GB11	IND: TPG
															Ex-name: AMAZON EAGLE
															SRI: INMARSAT C, INMARSAT C
308421000	C6WO2		TOISA SONATA	BAH		E	GV	SOU	9366665	3665		WXYZ	٧		SRI: INMARSAT C
308422000	C6WA		OIL TPG FALCON	BAH		E	MM	OIL	7373092	151123		YZ	V	GB11	IND: TPG
															Ex-name: AMAZON FALCON
															SRI; INMARSAT B. INMARSAT C
308424000	C6QK2		NAVION CLIPPER	BAH		E	MM	OIL	9045974	42159		YZ	V	NO01	SRI: "INMARSAT F, INMARSAT C"
308429000	C6JC3		BREMEN	BAH		BE	PL	PA	8907424	6752		YZ	V	NL01	Ex-name: FRONTIER SPIRIT
															SRI: INMARSAT
308433000	C6RC7		SMIT LOIRE	BAH		E	MM	TUG	9190494	353		YZ	V	NL02	SRI: INMARSAT
308438000	C6KD5		CHIQUITA ITALIA	BAH		BE	MM	FRG	9030137	13049	25	YZ	V	GB01	SRI: INMARSAT





Manual for Use by the Maritime Mobile and Maritime Mobile-Satellite Services



This is a reference publication that has been designed to be of use to operators in the maritime mobile and maritime mobile-satellite services

The carriage requirements of this List on board ships (vessels), are stipulated in Appendix 16 to the RR

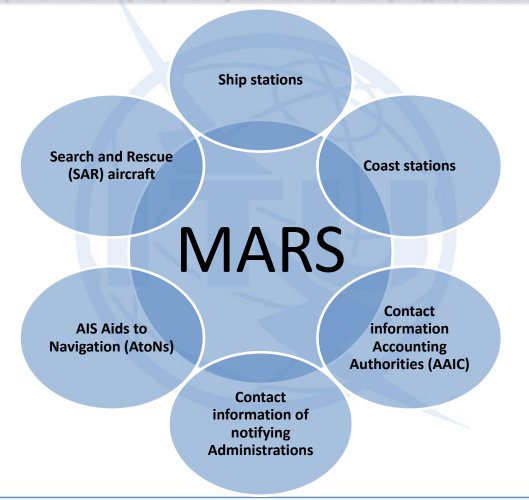
- It provides the maritime community with a compilation of treaty, regulatory, technical, operational and other ITU texts relevant to the maritime mobile and maritime mobile-satellite services
- It contains all pertinent extracts from the ITU Constitution and Convention, Radio Regulations, Telegraph and Telephone Regulations and associated ITU-T and ITU-R Recommendations, on the maritime mobile and maritime mobile satellite services.
- It is used as a part of the training provided to administrations concerning the operational and regulatory procedures for distress communications in the global maritime distress and safety system (GMDSS), in compliance with the ITU Radio Regulations.





ITU MARS

http://www.itu.int/en/ITU-R/terrestrial/mars/Pages/default.aspx







ITU MARS HOMEPAGE

Maritime mobile Access and Retrieval System (MARS)

HOME > ITU-R > TERRESTRIAL SERVICES > MARS > MARITIME MOBILE ACCESS AND RETRIEVAL SYSTEM YOU ARE HERE (MARS)

SHARE (7) (in)







ITU MARS

MARS is a free of charge, online access and retrieval system that allows users to consult the information currently registered in the ITU's maritime database system.

This webpage provides operational information of Ship and Coast stations, MMSI assisgned to AIS Aids to Navigation and SAR Aircraft, and contact information of Accounting Authorities, that have been notified to the ITU Radiocommunication Bureau. by the Administrations of ITU Member States. It is updated on a daily basis,



Quick links

General references

Additional Information

- Download ship stations, coast stations, and MMSI assigned to AtoN and SAR aircraft. (Restricted Access)
- Radio Regulations (Edition 2012)
- Maritime Identification Digits (MID)
- International Call Sign Series (Appendix 42 to the RR)
- Assignment and use of identities in the maritime mobile service (MMSI) (Recommendation ITU-R M.585)
- Accounting Authorities (Recommendation ITU-T D.90)
- BR Maritime Circular Letters (CM Series)











MARS – Information provided

SHIP STATIONS



Retrieval of information >

How to notify >

COAST STATIONS



Retrieval of information >

How to notify >

SAR AIRCRAFT STATIONS



Retrieval of information >

How to notify >

AIS AIDS TO NAVIGATION



Retrieval of information >

How to notify >

Mr. A. Mohan DAS Radiocommunication Bureau, ITU Tel.: +41 22 730 5007

Amendments to Lists IV & V Maritime Publications FAQs

- List IV Compilation of amendments to the 1st edition (2013) of the List of Coast Stations and Special Service Stations
- List V Compilation of amendments to the List of Ship Stations and Maritime Mobile Service Identity Assignments (edition of 2014)

DISCLAIMER

The data retrievable on this web site is based on infi

ACCOUNTING AUTHORITIES



Retrieval of information >

AAICs by country >

More information >

ADMINISTRATION INFORMATION



Retrieval of information >

Latest notification date >





MARS – Information provided

Quick links

General references Additional Information

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- BR Maritime Circular Letters (CM Series)

Quick links

General references

Additional Information

- Maritime related Recommendations (ITU-R M series)
- Maritime related Reports (ITU-R M series)
- Preparation and amendment of service publications and online information systems (provisions 20.15 to 20.17)
- Documents with which stations on board ship and aircraft shall be provided (Appendix 16)
- Resolution 355 (WRC-07)
- Global Administration Data System (GLAD)





Ship stations - Retrieve information

ITU : ITU-R : Terrestrial Service	s: MARS			
ITU Sectors Newsroom	e i lauri	ا بينية ا		
110 Sectors Newsroom	Events Publicati	ions Statistics i	ADOUT 110	
Particulars of Ship	stations			
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Note (Errors and omissions): The data contained in the ITU n	naritime database(s)	is provided only by th	e Telecommunications Adm	inistration having jurisdid
Users should therefore bring to				
the ITU via official channels.				
Conventional search method (enter either the full or	nartial etring)		
conventional search method (sincer eleries ene rail or	partial string)		
Ship Name				
Call Sign				
			=	
MMSI				
Administrations/geog	raphical areas	Switzerland (Confeder	ation of) - SUI	~
Supplementary search method	(enter full string):			
Supplementary Search method	(criter run senngy.			
EPIRB ID code			(MMSI / MID + Call Sign)	
FPIRB Hex ID code			_(,	
IMO or national regis	tration no		=	
IMO OF Hadional regis	u auom no.			
	Submit	Query	Clear Query	
	Cubinit	duciy	Old duciy	
ITU : ITU-R : Terrestrial Services : MARS				Coogle" Switch Switch Search
ITU Sectors Newsroom Events Publicati	ns Statistics About ITU			
Particulars of Ship stations				
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Users should therefore bring to the attention of their the ITU via official channels.	respective Administrations any ner	cessary amendment of the data (em	ors or missing information) so that the approp	oriate information can be transmitted to
Conventional search method (enter either the full or	serbal string)			
Ship Name Call Sign				
MMSI				
Administrations/geographical areas	Switzerland (Confederation of) - SUI	v		
Supplementary search method (enter full string):				
EPIRB ID code	(MMSI / MID	+ Call Sign)		
EPIRB Hex ID code IMO or national registration no.				
Submit	isary	Clear Query		
***		MMSZ		Gen
Ship Name	Call Sign	HHSI	IMO No EPIRB I	D code Admin. area

Ship Name	Call Sign	HHSI	IMO No	EPIRB ID code	Admin.	Geo. area
A GO GO	HEY4473	269102910			SUI	2.5
AARBURG	HE7268	269057268			SUI	2.1
AARGAU	HE6666	269056666			SUI	9,0
AMRGAU	HBLD	269108000	9583897		SUI	SII
ABACO REAL	HBY4599	269891000			SUI	9.0
ABRAXAS	HBY3457	269831000			SUI	2.0
ACAMAR	H8Y4115				SUI	2.5

ITU: ITU-R: Terrestrial Services: MARS

ITU Sectors | Newsroom | Events | Publications | Statistics | About ITU

Particulars - Ship Name: AARGAU

Administration : Switzerland

Geo. Area : Switzerland (Confederation of)

Ship Name : AARGAU Call Sign : HBLD

Selcal No.(s)

MMSI : 269108000

MMSI No.(craft associated with parent

ship)

Inmarsat No.(s) : 426910810, 870773155546, 870783159257

Boats

EPIRBs : BE1G2 Ship class : MM BLK

Corresp. : CP

Hours : H24

 RTG Band
 :
 RTF Band

 AAIC
 :
 AAIC SAT

: 9583897

: 22/05/2013

: 20809

AA info. Owner

Ex Ship Name Ex Call Sign EPIRB ID code

EPIRB Hex ID code Vessel Id. No.

Gross Tonnage Person Capacity

Radio Installation

Modification date

Emergency Contact

Useful information for Search and Rescue authorities

Terr. Serv.

(Password is required)





Coast stations - Retrieve information

ITU: ITU-R: Terrestrial Services: MARS

ITU Sectors	Newsroom	Events	Publications	Statistics	About ITU

Particulars of Coast Stations and Special Service Stations

Note (Errors and omissions):

The data contained in the ITU maritime database(s) is provided only by the Telecommunications Administration having jurisdiction over the station(s) concerned.

Users should therefore bring to the attention of their respective Administrations any necessary amendment of the data (errors or missing information) so that the appropriate information can be transmitted to the ITU via official channels.

Conventional search method (enter either the full or partial string)



ITU Sectors | Newsroom | Events | Publications | Statistics | About ITU Particulars of Coast Stations and Special Service Stations

Note (Errors and omissions):
The data created in the TIV mankers doubles(s) is provided only by the Telecommunications Administration having
the data created in the TIV mankers doubles(s) is provided only by the Telecommunications Administration
to the State of the TIV mankers of the State (cerers or missing information) is that the appropriate information can be transmitted to the TIV via efficial channels.

Conventional search method (enter either the full or nartial string)

Malmidistation or Georgeaphica Mary Salation Name
Station Name
Call Sign
MMSS

Ballett Garry

Cold Garry

Cold Garry

Cold Garry

Code	Service						
DSC- MATCH	Watch-loseping using digital selective calling techniques						
MBD- ADVICE	Transmitting medical advice						
RCC(s)	Rescue coordination centres (MRCC, RCC, MRSC, JRCC)						
NAVOVEO	Transmitting to ships navigational and meteorological namings and urgent information (NSI) by means of namow-band direct-printing techniques						
WETEO	Meteorological bulletina						
NOTICE:	Transmitting notices to navigators						
utc	Radio time signals						
YTS	VTS stations						
PELOT	Plot stations						
CP .	Public correspondence service						
PORTIMFO	Port stations						
CES	Coast earth stations						
CES-CP	Systems in the maritime mobile satellite service that provide a public correspondence service						
SAVAREA	Navanea coordinators						
ASS	Automatic Identification System						
SAR	Addresses and contact information						

Station Name	Admin./Geo.Area symbol	MMSI	Services
AGENCIA NACIONAL SAR MARITIMO PLUVIAL Y LACUSTRE	ARG		SAR AGENCY
ALMIRANTE ZAR RADIO	ARG		(P
ARGENTINA RADIO	ARG	007010111	DSC-WATCH CP
BAHGA BLANCA PREFECTURA NAVAL RADIO	ARG		MED-ADVICE METEO NOTICE-NAV
BOSQUE ALEGRE	ARG		CES-CP
BUENOS AIRES (RADIO NACIONAL)	ARG		UTC
BUENOS AIRES PREFECTURA NAVAL RADIO	ARG	007010001	DSC-WATCH MED-ADVICE NAVINFO METEO NOTICE-NAV CP NAVAREA

ITU: ITU-R: Terrestrial Services: MARS

ITU Sectors | Newsroom | Events | Publications | Statistics | About ITU

Station Particulars

MAR DEL PLATA PREFECTURA NAVAL RADIO

Admin./Geo.Area symbol: ARG MMSI: 007010003



Services

DSC-WATCH - Watch-keeping using digital selective calling techniques

 Address:
 No information available

 E-addr.:
 TF: +54 223 4803100[®]
 Num. Notes:

 FAX: +54 223 4803006[®]
 Remarks:

FAX: +54 223 4800715 Sea Areas: A1, A2, A3, A4
EMAIL: jempla@prefecturanaval.gov.ar

Call Sign	Sel Call	MMSI	Latitude	Longitude	Ix Freq.	Unit	KX Freq.	Channel	Emission Class	Freq. Band	IX Power	Watch Hours	Remote Name	Num. Note	Remarks
			38°03'00"S	057°32'00"W	6312	K	6312		F1B	HF	1	H24		DC1	
			38°03'00"S	057°32'00"W	12577	K	12577		F1B	HF	1	H24		DC1	
			38°03'00"S	057°32'00"W	16804.5	K	16804.5		F1B	HF	1	H24		DC1	
L20			38°03'00"S	057°32'00"W	2187.5	K	2187.5		F1B	MF	1	H24		DC1	
L20			38°03'00"S	057°32'00"W	4207.5	K	4207.5		F1B	HF	1	H24		DC1	
L20			38°03'00"S	057°32'00"W	8414.5	K	8414.5		F1B	HF	1	H24		DC1	
L2U			38°03'00"S	057°32'00"W	156.525	M	156.525	C70	G2B	VHF	0.025	H24		DC1	





Google™ Custom Search

Services: DSC-WATCH MED-ADVICE METEO

NOTICE-NAV CP

Search

MARS – other information provided

Quick links

General references Additional Information

Videos:

How to download information

How to download all your maritime data, currently registered in the ITU MARS database

· How to notify Ship station information

Ship station - Paper-notification.avi Ship station - Electronic-notification -ASCII.avi

· How to notify Coast station information

Coast station - DSC.avi
Coast station download - data for review avi

 How to notify information concerning MMSI assigned to AIS Aids to Naviagation and SAR aircraft

AIS station notification avi

PowerPoint presentations:

ITU Service Publications (Maritime) and MARS

Guidance for the notification of maritime data to the ITU.pdf Amendments to Lists IV & V Maritime Publications FAQs

- List IV Compilation of amendments to the 1st edition (2013) of the List of Coast Stations and Special Service Stations
- List V Compilation of amendments to the List of Ship Stations and Maritime Mobile Service Identity Assignments (edition of 2014)

Amendments to Lists IV & V Maritime Publications FAQs

Click on the icon to order the publications









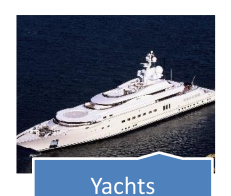








VESSELS FOR WHICH A SHIPS RADIO LICENCE HAS BEEN ISSUED BY YOUR ADMINISTRATION (EXAMPLES)









Ice breaker

Passenger



Gas carrier



Car ferry



Passenger ferry





Have you notified this information to the ITU Radiocommunication Bureau (BR)?

Radio Regulations 20.16



- Administrations shall take all appropriate measures to **notify** the Radiocommunication Bureau **immediately** of any changes in the operational information contained in List IV (Coast stations) and **List V** (Ship stations), in view of the importance of this information, particularly with regard to safety.
- In the case of the data published in **List V**, which is also made available online through MARS, administrations shall communicate those changes **at least once a month**.
- In the case of other publications, administrations shall communicate the changes in the information contained in them as soon as possible.





Within your administration Do you have coast stations that form part of Shore-based arrangements for GMDSS?







Rescue coordination

Have you already notified this information to the ITU Radiocommunication Bureau (BR)?

Radio Regulations 20.16



- Administrations shall take all appropriate measures to notify the Radiocommunication Bureau immediately of any changes in the operational information contained in List IV (Coast stations) and List V (Ship stations), in view of the importance of this information, particularly with regard to safety.
- In the case of the data published in List V, which is also made available online through MARS, administrations shall communicate those changes at least once a month.
- In the case of other publications, administrations shall communicate the changes in the information contained in them as soon as possible.







ONCE AGAIN!
This information has in the past and will in the future assist in saving lives at sea





Thank you for your attention!

ITU – Radiocommunication Bureau Questions to brmail@itu.int or brtpr@itu.int



