ISLAMIC REPUBLIC OF IRAN

Ministry of Roads and Urban Development



Ports and Maritime Organization (PMO)

National Report for the 1st Extraordinary Meeting of ROPME Sea Area Hydrographic Commission

Final Version

Abu Dhabi United Arab Emirates (UAE) 09 - 11 Feb. 2014

Executive Summery

Background:

Islamic Republic of Iran has become member of IHO Since 1961. All the hydrographic activities are organized by Iranian National Hydrographic Committee (INHC).

The main task of Iranian National Hydrographic Committee is to provide services to enhance the safety of navigation within Iranian coastal waters, territorial sea, EEZ and inland waters. The principal service is the provision of Nautical Information, including Nautical Charts, Notices to Mariners, Navigational Warnings, etc.

The provision of accurate and up to date charts provides significant economic and commercial benefits through facilitation of maritime trade and other marine activities.

Mission:

The mission of Iranian National Hydrographic Committee is to ensure the provision of adequate and timely hydrographic information, international marine navigation and other purposes, nation –wide (e.g. offshore constructions, research activities etc.), through the co-ordination among local hydrographic organizations.

Objectives:

The objectives of the National Hydrographic Committee are as follows:

- 1- Co-ordination of national hydrographic activities;
- 2- To unify the national nautical charts, documents and publications;
- 3- Bilateral or mutual co-operation with IHO and regional States.

PORTS AND MARITIME ORGANIZATION (PMO)							
Directorate of Marine Operation and							
Maritime Safety							
No. 1 PWIO Building, S	No. 1 PMO Building, Shahidi St., Shahid Haghani Highway, Vanak Sq.						
	Tehran- IRAN						
Department of which the	Ports and Maritime Organization -Ministry of Roads and Urban						
Hydrographic Officer is Part	Development						
Principal functions of the H.O.	Safety of Navigation,						
	Hydrographic Survey,						
	Notice to Mariners,						
	ENC Production						
	MSI Services						
National Day	11 February						
Telephone:	+9821 8865 1116 , +9821 84932143 ,+9821 84932152 ,						
Fax:	+9821 8493 2675						
E-mail of Contact Person:	aparhizi@pmo.ir & aph1360@gmail.com Ahmad PARHIZI						
	Parizi@pmo.ir Saeid PARIZI						
Date of establishment and Relevant	June 1961						
National Legislation							
Name and Rank of Director or Head	Mr. Siyamak SAHRAEE						
	Director General of Marine Operation and Maritime Safety						
	Tel: +9821 8865 1116						
	Fax: +9821 8493 2675						
	E-mail: sahraee@pmo.ir						
Tonnage	2013 = 4,500,000 GT						
Total Budget € 40,000,000							

<u>1-Hydrographic Services:</u>

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Staff employed-	Mr. S. PARIZ					
Hydrographers (Name and rank of managing staff)	Mr. SH. GHREDAGHI					
Contographong Name and work of	Mr. S.R. NOURBAKHSH					
Cartographers (Name and rank of	MI. S.K. NOUKBARHSH Mr. R. RANJBAR					
managing staff)	Mr. E- KAZEN					
	Ms. A. MOJTA					
	Ms. F. SALAM	Ι				
	Mr. A. Mr. M.	MENBARI R				
	Mr. A. PARH	IZI				
Administrators (Name and rank of	Mr. M.H.MO	SHIRI				
managing staff)	Mr. J. VAHEI	DI				
	150 Persons					
Other staff						
No. of Charts Published	2919 Sheet Digital Charts in CARIS format					
	100 Cells					
Surveying vessels/Aircraft	Displacement	Date Launched	Crew			
IRAN ABNEGAR Hydro. vessel						
EKTESHAF	1188	2001	20			
NAYBAND	1288	1984	34			
PERSIAN GULF Dolphins 1-5	1188	2001	36			
AKAM	935	2005	15			
Metal Vessels (Abnegar	1311	1966	20			
1)	930	2002 - 2005	20			
Fiber glass boats (Abnegar 2 &						
3)						
Other Information of interest	according to nati	onal law Ports and Maritim	e Organization (PMO) has			
	responsibility of all maritime activities including :					
	1- Maritime	e Safety and the Prot	ection of Marie			
	Environment					
	2- Aids to	navigation in I.R. of Iran's	s territorial waters			
	and wate	-				
	3- Hydrogra					
			nmittee (IRNHC) in 2003 in			
			ydrography, paper and ENC			
	Chart production are being decided in this Committee, and will be produced by other governmental Organizations such as NCC and NGO					

2-<u>Hydrographic Surveys:</u>

- > New Technologies and /or Equipment
- DGPS with radio ability
- Motion sensors,
- Single beam echo sounders,
- Multibeam echo sounders
- Seabed classificator
- Side scan sonar
- Sub bottom profiler
- Magnetometer
- Sound velocity probes (SVP) & CTD sensors,
- Electronic tide gauges
- ADCP & current meters
- Hydrographic data collection software
- Multibeam data processing software
- Paper, digital & ENC charts producing software

- Physical & chemical laboratories
- Monitoring maritime phenomenon
- Establishment of hydrographic model

3- New charts & updates:

ENCs

- Producing about 100 ENC cells (96 in Persian Gulf & Oman Sea + 4 in Caspian Sea)
- 5 charts under production

ENC Distribution Method

• An agreement in this regard had been signed with PRIMAR

RNCs

• Not applicable – Iranian charts production is mostly in vector format.

INT Charts

Following Iranian charts are according to INT chart scheme in the area "I".

•	National chart IR 3070	INT 7205
•	National chart IR 3002	INT 7208
•	National chart IR 3012	INT 7207
•	National chart IR 3010	INT 7210
•	National chart IR 3016	INT 7237
•	National chart IR 3017	→ INT 7305
•	National chart IR 3021	INT 7306
•	National chart IR 3031	INT 7205
•	National chart IR 3040	→ INT 7240
•	National chart IR 3043	→ INT 7304
•	National chart IR 3044	→ INT 7307
•	National chart IR 3051	→ INT 7299
•	National chart IR 3052	→ INT 7298
•	National chart IR 3060	INT 7260
•	National chart IR 5001	→ INT 7001
•	National chart IR 5003	→ INT 7190
•	National chart IR 3058	→ INT 7234

National Paper Charts

- Up to 1979 : Oman Sea from Gowater Bay to Sirik 10 charts
- 1989 1998: Persian Gulf and Caspian Sea 26 paper charts
- 1998 2013: In all Iranian Coastal water more than 2919 sheet
- 2014 : Under production : 35 sheets of paper charts

Scale		n Gulf & n Sea	Caspian Sea		
	Completed	Undergone	Completed	Undergone	
	charts	charts	charts	charts	
1:25000 & larger	2600	60	36	13	
Between	404		4		
:25000 & 1:100000	164	-	1	-	
:100000 & smaller	37	1	7	-	
Total	2801	61	44	13	
2-El	ectronic Na	vigational	Charts (ENC)		
Persian G	ulf & Oman Se	a	Casp	ian Sea	
96	6 charts		4 charts		
	3- Internatio	nal Charts (In	it. charts)		
Pe	ersian Gulf &	Oman Sea	17 charts		
	4 -Tic	lal Observatio	on		
Permanen	t tidal statio	ns	Temporary	tidal stations	

publications & Updates and Future Planning:

New Publications and location of tidal Stations

• Tidal software and table 2013

4-

• Tide prediction is available on this web site: (www.iranhydrography.org)

Tidal Observation: Permanent tidal Stations: 17 Stations Temporary tidal stations: 60 Stations

Some of permanent tidal Stations are indicated in following	g Table:
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NO.	Places	Lat. (N)	Long. (E)	Establishment
1	KHORRAMSHAHR	30 25	48 12	Date 2001
2	BANDAR-E EMAM KHOMEINI	30 26	49 05	2001
3	BANDAR-E EMAM HASAN	29 50	50 15	1989
4	JAZIREH-YE KHARK	29 16	50 20	2001
5	BANDAR-E BUSHEHR	28 59	50 50	1989
6	KANGAN	27 50	52 03	1989
7	BANDAR -E LENGEH	26 33	54 53	2004
8	BANDAR-E SHAHID RAJAEE	27 06	56 04	1990
9	JASK	25 39	57 46	1998
10	CHABAHAR	25 17	60 37	1995

Update publications

• All charts are updated.

Future Planning

- Harbor & Berthing chart will be produced
- Completion of approaches & coastal charts
- Development of tidal stations & current observations
- Coverage of real time accurate positioning

5- Maritime Safety Information (MSI):

Existing infrastructure for transmission:

PMO (Ports & Maritime Organization) of I. R. of Iran is in the national authority of Islamic Republic of Iran for collecting and dissemination coastal and local warnings in sub – region of NAVAREA IX.

Maritime Safety Information (MSI)

- 1- VTS Centers: established 3 stations (2 in Persian Gulf 1 in Caspian Sea) are working in trial mode.
- 2- AIS Network: All Main Ports are equipped with AIS Network.
- 3- Coastal warnings: Coastal MSI is promulgated by national coordinator by means of WWNWS.
- 4- Local warnings: These warnings cover inshore and inland waters, often within the limits of jurisdiction of harbor or port authorities.
- 5- The present situations regarding to the promulgation of MSI originated by I.R. of Iran as follows:

a. Broadcast systems: VHF + NAVTEX

i. VHF

Local and coastal Navigation Warnings including Meteorological Warnings and forecasts are promulgated verbally for attention of local traffic and non conventional vessels which are not equipped to NAVTEX receiver.

ii. N A V T E X

I.R. of Iran operates three NAVTEX station to broadcast MSI, in BUSHEHR and Shahid RAJAEE Port in North part of the Persian Gulf. (Within NAVAREA IX) and Freydoonkenar Port in the Caspian Sea area.

b. NAVTEX in Persian Gulf and Gulf of OMAN:

i. Bandar Bushehr

Duration: 10 Min. Meteorological Information 0400, 1600 Coverage: 150 NM Frequencies: 518 KHz for international services & 490 KHz for national services. Transmitting hours for 518 KHz: 0000, 0400, 0800, 1200, 1600, 2000UTC Transmitting hours for 490 KHz: 0030, 0430, 0830, 1230, 1630, 2030UTC

ii. Bandar Abbas

Duration: 10 Min. Meteorological Information 0450, 1650 Coverage: 150 NM Frequencies: 518 KHz for international services & 490 KHz for national services. Transmitting hours for 518 KHz: 0050, 0450, 0850, 1250, 1650, 2050UTC Transmitting hours for 490 KHz: 0120, 0520, 0920, 1320, 1720, 2120UTC

c. Maritime Safety Information in Caspian Sea:

At present local and coastal navigational warnings are transmitted by VHF and a NAVTEX station in Freydoonkenar Port in the Caspian Sea

i. Bandar Freydoonkenar

Duration: 10 Min. Meteorological Information 0500, 1700 Coverage: 150 NM Frequencies: 518 KHz for international services & 490 KHz for national services. Transmitting hours for 518 KHz: 0100, 0500, 0900, 1300, 1700, 2100UTC Transmitting hours for 490 KHz: 0130, 0530, 0930, 1330, 1730, 2130UTC

d. Type of messages transmitting by the NAVTEX stations:

- i. Navigational Warnings
- ii. Meteorological Warnings
- iii. Meteorological Forecast
- iv. Search & Rescue Information and parrot attack Warnings
- v. Shooting Warnings

Trainings:

- Courses of hydrography & nautical cartography in NCC & NGO Academic Centers
- MSc. Courses of hydrography in Tehran University and Azad University in Tehran

6- IHO C-55: 29 Feb. 2014

Basic Data:

Maritime Nation / Area: Islamic Republic of Iran Nation or Area code: IR Region ID: AS Nation or Area (N or A): N Length of Coastline (Km): about 5700 Km (Including Estuaries and Islands) Data for C-55 Edition No.: 5

Status of Hydrographic Surveys:

Status of Nautical Charting:

A = % covered by INT Charts,			B = % covered by RNC,			C = % covered by ENC				
Off A	shore	passag B	e /Small C	Landfall C A		assage/Medium C		Approad A	ches Por B	ts/Large C
8	0	80	20	95	95	70		90	80	90
Percentage of metric paper charts		100		Percentage of	paper chart	s on a sa	tellite d	atum		

0

7- Capacity Building:

- MSc. Course of hydrography in Tehran University are available, also recently Azad University in Tehran has been established the same courses.
- Oceanography and Marine physics courses are being offered in Azad University in Tehran and Ahvaz branches.
- In addition, to promote technical hydrographic knowledge between RSAHC States short courses can be carry out in English, by Islamic Republic of Iran.

8- <u>Oceanographic Activities</u>

- Establishment of Sea Level Monitoring Net work of Persian Gulf, Oman Sea & Caspian Sea
- Current Metering
- Sea bed Classification
- Collecting physical and chemical parameters of the characteristics
- Modeling & Monitoring of coastal of I. R. of IRAN

9- Other activities

- Participate in IHO Conference and its other committees, subcommittees and working groups(recently we faced with some problems from inviting States)
- Receive collected meteorological data via Iran Meteorological Organization to enhance the safety of navigation through the Persian Gulf and Caspian Sea by the means of VHF and NAVTEX.
- Member of S23 Working group
- Establishment of MSDI Committee
- ICOPMAS Conference (bi-annual Session)

10- <u>Conclusions</u>

Iranian National Hydrographic Committee (INHC) is in charge of publishing the charts for Coastal and territorial waters of I. R. of Iran (the Persian Gulf, Oman Sea & Caspian Sea), INT charts will be published accordingly, and as a national coordinator of NAVAREA IX, (navigational warnings are timely promulgated in the area of jurisdiction).

All hydrographic surveying activities are within the requirements of IHO Standards.

ENC production also has been established and efforts are concentrated to produce ENCs for Coastal and territorial waters of I. R. of Iran (the Persian Gulf , Oman Sea & Caspian Sea), in the near future .

There are capabilities for providing all hydrographic services to other RSA Regional States.

Thank you for your attention.