

INTERNATIONAL HYDROGRAPHIC ORGANIZATION MESO AMERICAN & CARIBBEAN SEA HYDROGRAPHIC COMMISSION



MACHC Circular Letter 07/2014

Date, 8 August 2014

To: MACHC members

Subject: National Reports

Dear MACHC colleagues,

Please find attached the structure for the National Reports to the Regional Hydrographic Commission.

Sincerely yours,

Mr. M. Amafo LL.M (IMLI)

Director Maritime Authority Suriname and MACHC Chair

Extract from IHO Resolution 2/1997 as amended

| ESTABLISHMENT HYDROGRAPHIC CO | OF OMMISS | REGIONAL SIONS (RHC) | Reference: 2/1997 as amended | Last Amended 69/2010 | 1 st Ed Ref: T1.3 | |
|----------------------------------|--------------|-------------------------|---------------------------------|----------------------------|------------------------------------|--|
|----------------------------------|--------------|-------------------------|---------------------------------|----------------------------|------------------------------------|--|

STRUCTURE FOR NATIONAL REPORTS TO REGIONAL HYDROGRAPHIC COMMISSIONS

Executive summary

1 Hydrographic Office / Service: General, ir

General, including updates for the IHO Yearbook e.g.

reorganization

2 Surveys:

Coverage of new surveys.

New technologies and /or equipment

New ships

Problems encountered

3 New charts & updates:

ENCs

ENC Distribution method

RNCs

INT charts

National paper charts

Other charts, e.g. for pleasure craft

Problems encountered

4 New publications & updates:

New Publications

Updated publications

Means of delivery, e.g. paper, digital

Problems encountered

5 MSI

Existing infrastructure for transmission

New infrastructure in accordance with GMDSS Master

Plan

Problems encountered

Note: Use the WWNWS template for this section

6 C-55 Latest update (Tables)

7 Capacity Building Offer of and/or demand for Capacity Building

Training received, needed, offered

Status of national, bilateral, multilateral or regional development projects with hydrographic component. (In

progress, planned, under evaluation or study)

Definition of bids to IHOCBC

8 Oceanographic activities General

GEBCO/IBC's activities

Tide gauge network

New equipment
Problems encountered

9 Other activities Participation in IHO Working Groups

Meteorological data collection

Geospatial studies

Disaster prevention

Environmental protection Astronomical observations Magnetic/Gravity surveys

MSDI Progress International

Etc.

10 Conclusions