REPUBLIC OF SOUTH AFRICA



SAN HYDROGRAPHIC OFFICE

NATIONAL REPORT

TO THE

13TH SOUTHERN AFRICA AND ISLANDS HYDROGRAPHIC
COMMISSION CONFERENCE (SAIHC)

30 - 31 August 2016

(Cape Town, South Africa)

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13thSAIHC MEETING REPORT BY THE REPUBLIC OF SOUTH AFRICA

1. SA NAVY HYDROGRAPHIC OFFICE (SANHO)

The SA Hydrographic Service is a government-funded service and is part of the SA Navy. The major assets for the Hydrographic Service are as follows:

One Hecla Class Hydrographic Survey Vessel, namely **SAS PROTEA**. She carries on board two smaller survey launches that are deployed for shallow water surveys. There is an additional launch on a trailer and equipment that is used as a mobile survey unit (MSU)

The **Hydrographic Office**, with the following principal functions:

Conduct hydrographic surveys;

Produce paper nautical charts and electronic navigation charts (ENCs)

Produce hydrographic publications including List of Lights and Radio Signals, three volumes of Sailing Directions;

Maintain a tide gauge network and provide tidal information;

Collect GEBCO data:

Issue monthly Notices to Mariners;

Provide hydrographic survey training;

Provide a Maritime Safety Information (MSI) and

Provide a Chart Depot and Chart Agent service.

Personnel

The SANHO has six trained marine cartographers in the Chart Production Department working on paper chart and ENC production.

2. **HYDROGRAPHIC SURVEYS**

There are areas along the RSA south-east coast that were surveyed in the early 1900's by hand lead line. This area is progressively being filled in by surveys utilizing modern electronic surveying equipment and methodology. Along the Namibian coast in the area south of Walvis Bay to Orange River, modern systematic surveys are required to replace the old German Government charts that currently serve as source in this area. (Appendix A).

3. CHARTS AND PUBLICATIONS

CHARTS

International (INT) Charts. South Africa is the coordinator for charting Region H and the designated producer for 44 paper charts in this scheme. To date **40** (89%) charts have been produced and published. Some of these charts have undergone a second and in some cases, even a third round of revision.

Since the 12TH SAIHC Conference, South Africa has produced a new edition of INT 7532 (SAN 1025) and, INT 2051 (SAN 90). Currently in production are new charts of the 1:1 000 000 INT series, namely, INT 2052 (SAN 91), INT 2053 (SAN 92), INT 7050 (SAN 93), INT 7051 (SAN 94) and INT 7052 (SAN 95), which will replace the existing 1: 600 000 national chart series upon publication.

Due to significant developments taking place at Walvis Bay harbour, INT 2612 (SAN 1004) and INT 2613 (SAN 1005) are in planning stage for production of a new chart and a new edition respectively.

Area H:

Medium Sca	le:1:30	00 000		
INT No	SAN N	AN No Title		
*2590	71	Kunene River to Sand Table Hill		
*2600	72	Sand Table Hill to Cape Cross		
*2610	73	Cape Cross to Conception Bay		
*2620	74	Conception Bay to Hottentot Point		
*2630	75	Hottentot Point to Chamais Bay		
*2640	76	Chamais Bay to Port Nolloth		
*2650	77	Port Nolloth to Island Point		
*2660	78	Island Point to Cape Deseada		
*2670	79	Cape Deseada to Table Bay		
*2680	80	Table Bay to Cape Agulhas		
*7510	81	Cape Agulhas to Cape St Blaize		
*7520	82	Cape St Blaize to Cape St Francis		
*7530	83	Cape St Francis to Great Fish Point		
*7540	84	Great Fish Point to Mbashe Point		
*7550	85	Mbashe Point to Port Shepstone		
*7560	86	Port Shepstone to Tugela River		
*7570	87	Tugela River to Ponta do Ouro		
0	. 4 . 4 00	20.000		
Small Scale				
INT No	SAN N			
2051	90	Baia dos Tigres to Walvis Bay (NE published in 2016)		
2052	91	Walvis Bay to Orange River (NC in progress)		
2053	92	Orange River to Table Bay (NC in progress)		
7050	93	Table Bay to East London (NC in progress)		
7051	94	East London to Richards Bay (NC in progress)		
7052	95	Durban to Inhambane (NC in progress)		
Large Scale	· Betwee	en 1 : 10 000 – 1 : 50 000		
INT No	SAN N			
2611	1001	vacant (previously Walvis Bay Harbour and Approaches)		
*2631	1002	Approaches to Lüderitz		
2612	1004	Walvis Bay Harbour (planning in progress for NC/NE)		
2613	1005	Approaches to Walvis Bay (planning in progress for NC/NE)		
*2671	1010	Approaches to Saldanha Bay		
*2673	1011	Entrance to Saldanha Bay		
*2672	1012	Saldanha Bay Harbour		
*2681	1013	Approaches to Table Bay		
*2682	1014	Table Bay Harbour		
*7521	1020	Mossel Bay and Approaches		
*7531	1024	Approaches to Port Elizabeth		
*7532	1025	Port Elizabeth and Bird Island Passage (NE published in 2016)		
*7533	1026	Nggura Harbour		
*7541	1020	East London and Approaches		
*7563	1027	Approaches to Durban – Oil Terminal SMB		
*7561	1023	Approaches to Durban		
*7562	1030	Durban Harbour		
*7572	1031	Approaches to Richards Bay		
*7571	1032	Richards Bay Harbour		
7745	2003	Prince Edward and Marion Islands		
	_500	Third Editard and manor lolarido		

Note: * Indicates charts adopted by the UKHO. Text in **bold** is new work since the previous SAIHC meeting.

<u>National paper charts</u>. The South African paper chart folio currently consists of 104 charts; 42 of which are international (INT) charts. Planned charts at various scales and categories as detailed in the table below:

PLANNED CHARTS			
	NC	NE	
INT Small Scale	6	2	
INT Large Scale	1	2	
National Coastal	1	12	
Inland Waters	1		
Small craft	3	3	
TOTAL	10	19	

Namibia still remains the charting responsibility of South Africa and chart coverage mainly consists of harbour and approaches charts of the two ports, Walvis Bay and Lüderitz, while the coastline is covered by medium scale international (INT) paper charts. All paper charts are regularly maintained by the promulgation of monthly Notices to Mariners (NMs).

The SANHO adopts a pro-active approach by visiting areas and ports from time to time to ensure that the most up to date information is available to the Hydrographic Office for product updating.

World Geodetic System (WGS 84). With the advent of the Global Positioning System (GPS) the WGS84 ellipsoid as a reference for positioning has become the spheroid for all new charts and new editions. The spheroidal shift between Clarke 1880 and WGS 84 is only plottable on scales larger than 1:150 000. Of the 36 SAN charts which fall into this category, only three (8%), namely SAN 150, 1009 and 1022 are still based on Clarke 1880 spheroid.

<u>Vessel Traffic Service (VTS) and Traffic Separation Schemes (TSS).</u> Vessel Traffic Services (VTS) have been implemented at the ports of Saldanha Bay, Table Bay, Port Elizabeth, Ngqura, Durban and Richards Bay. The ports of Mossel Bay and East London has implemented VTS but is as yet not officially approved by the South African Maritime Safety Authority (SAMSA).

A Traffic Separation Scheme (TSS), which has been International Maritime Organisation (IMO) adopted, has been implemented off the south coast to ensure safe navigation of laden tankers north and south of the *Alphard Banks* and the *FA Platform* for east and west bound traffic.

Inland Waters and Small Craft Charts. The Hydrographic Office continues to maintain and provide small craft paper charts to the leisure market. These are half the standard chart size and are unique in a sense that they cover general coastal areas by a main chart at scales of between 1:200 000 to 1:260 000, with condensed sailing directions, seasonal wind roses, facility diagrams and detailed larger scale inset plans of fishing harbours, yacht clubs and marinas on the reverse side. To date six charts have been published.

Leisure craft charts of South Africa's largest inland dams have also been produced covering the Vaal Dam (SAN 2051) and the Gariep Dam (SAN 2053). The latest inland waters navigational chart of the Vanderkloof Dam (SAN 2054) has been published in 2014 and will be followed by a new chart covering the Theewaterskloof Dam (SAN 2055).

Other work completed, of interest, is the production of a maritime zones chart (SAN MZ1) depicting the current zones and extent of the RSA's Continental Shelf Claim which was published in 2015.

<u>Lithographic and Print-on-Demand (PoD).</u> The Office is currently producing paper charts using CorelDraw software. These digital files are used for PoD printing as required. The Office has three AO inkjet printers (Epson 9600, Epson 9800 and a HP 5200) to support an in-house PoD facility.

The SA Navy Printing Unit in Simon's Town is the primary means of chart and publication printing. POD printing will only be used to print charts which cannot fit the DE format (1040 x710mm) required for lithographic printing of charts.

Electronic Navigational Charts (ENCs). The SANHO utilizes dKart software for electronic navigational chart (ENC) production and conversion of analogue survey records into digital format. This suite of software includes modules for sounding selection, colour banding, as well as a module for producing Additional Military Layer (AML) digital charts. DKart Hydrographer is also used to assess digitally captured and rendered survey data.

The SANHO currently has six dKart Editor licences, four dKart Publisher licences and one licence each of dKart Navaids, Catalogue Server and Archives. Validation tools used are dKart Inspector (built into Editor), one licence of Seven C's Analyser and eGlobe ECDIS).

ENC PRODUCTION

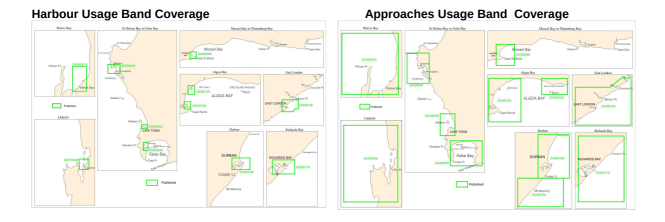
South Africa has chosen the following paper chart - ENC relationship:

Chart SeriesENC Usage BandSAN Harbour chartsHarbourSAN Approaches chartsApproachesSAN 100 000 and 150 000 Series chartsCoastalSAN 300 000, 600 000 SeriesGeneralSAN 1 000 000 Series and all other small scalesOverview

All ENCs conform to the current international guidelines for SCAMIN and data consistency. In addition, SAN ENCs also encode M_SREL (survey reliability) in the Harbour, Approaches and Coastal usage bands and maintain the products for (T) and (P) notices.

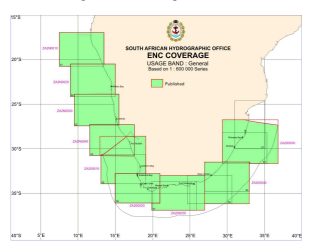
ENC Coverage

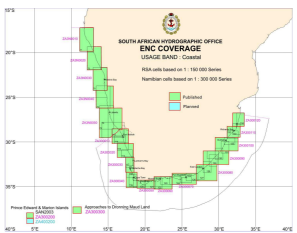
The following chartlets graphically indicate the South African and Namibian ENCs. In addition, all ENC coverage:



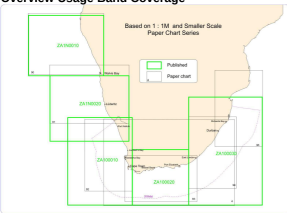
Coastal Usage Band Coverage

General Usage Band Coverage





Overview Usage Band Coverage



South African and Namibian ENC Products (as at 10 August 2016)

IC-ENC Product No	Cell Title	
ZA500040	Saldanha Bay	
ZA500050	Table Bay	
ZA500070	Simon's Bay	
ZA500090	Mossel Bay Harbour	
ZA500120	Port Elizabeth Harbour	(new edition in progress)
ZA500125	Ngqura Harbour	
ZA500140	East London Harbour	
ZA500160	Durban Harbour	
ZA500170	Richards Bay Harbour	
ZA5N0010	Walvis Bay Harbour	
ZA5N0020	Lüderitz Harbour	
ZA400040	Approaches to Saldanha Bay	
ZA400050	Approaches to Table Bay	
ZA400070	False Bay	
ZA400090	Approaches to Mossel Bay	
ZA400120	Approaches to Port Elizabeth	
ZA400130	Bird Island Passage	
ZA400140	Approaches to East London	
ZA400150	Durban Oil Terminal SMB	(new edition published)
ZA400160	Approaches to Durban	
ZA400170	Approaches to Richards Bay	
ZA4N0010	Approaches to Walvis Bay	
ZA4N0020	Approaches to Lüderitz	
ZA400200	Approaches to Transvaal Cove	
ZA300010	Oranjemund to Skulpfonteinpunt	
ZA300020	Hondeklipbaai to Olifantsrivier	
ZA300030	Doringbaai to Yzerfonteinpunt	
ZA300040	Dassen Island to Kaap Hangklip	
ZA300050	Mudge Point to Cape Infanta	
ZA300060	Cape Barracouta to Cape Seal	
ZA300070	Storm Point to Port Alfred	
ZA300080	Great Fish Point to Cape Morgan	
ZA300090	Mbashe Point to North Sand Bluff	
ZA300100	Port Shepstone to Tongaat Bluff	
ZA300110	Tugela River to Cape St Lucia	
ZA300120	Cape Vidal to Ponta do Ouro	
ZA300200 ZA300300	Prince Edward and Marion Islands	
ZA300300	Approaches to Dronning Maud Land	
ZA3N0010	Kunene River to Sand Table Hill	
ZA3N0020	Terrace Bay to Cape Cross	
ZA3N0030	Farilhao Point to Conception Bay	
ZA3N0040	Meob Bay to Hottentot Point	
ZA3N0050	Douglas Point to Orange River	
ZA200010	Orange River to Stompneuspunt	
ZA200020	Cape Columbine to Cape Infanta	
ZA200030	Cape Barracouta to Cape Padrone	
ZA200040	Great Fish Point to Cape Hermes	
ZA200050	South Sand Bluff to Ponta do Ouro	
ZA2N0010	Kunene River to Palgrave Point	

ZA2N0020	Haub River to Conception Bay	
ZA2N0030	Meob Bay to Elizabeth Bay	
ZA2N0040	Driemasterpunt to Orange River	
ZA100010	Western Waters of South Africa	
ZA100020	Southern Waters of South Africa	
ZA100030	Eastern Waters of South Africa	
ZA1N0010	Northern Waters of Namibia	(new edition in progress)
ZA1N0020	Southern Waters of Namibia	

Scope of ENC Work done

Usage Band	Total Planned	Total Produced	% Coverage Available
Overview	5	5	100
General	9	9	100
Coastal	19	19	100
Approaches	13	13	100
Harbour	11	11	100
Berthing	0	0	0
Total	57	57	100%

Outstanding ENC production

There are no new ENC products planned for the foreseeable future, but new editions of the general usage band will be produced based on the new 1:1 000 000 paper charts.

Distribution of ENCs

South African commercial ENCs are distributed through IC-ENC.

Dissemination of ENC and related information

The South African Hydrographic Office maintains its own web site (www.sanho.co.za) which provides information concerning ENC, Charts and Carriage Requirements, arising from the joint work of PRIMAR, IC-ENC and the Working Group on Information (PSIWG).

Information on MSI, chart products (paper and ENCs), publications and tidal data are also made available on the SANHO web site.

b. **PUBLICATIONS**

The present status of the most essential SANHO Publications is as given in the table below:

SANHO Ref No	Title	Edition
SAN HO-1	South African List of Lights and Radio Signals	2011
SAN HO-2	South African Tide Tables	2016 & 2017
SAN HO-3	Catalogue and Indexes of SAN Charts, ENCs and Hydrographic Publications	2011
SAN HO-6 (INT 1)	Symbols and Abbreviations used on SA Charts	2011
SAN HO-15	International Regulations for Preventing Collisions at Sea 1972 (COLREGS)	2005
SAN HO-21	SA Sailing Directions Vol I – General Information	2005

SAN HO-22	SA Sailing Directions Vol II – Namibia and West Coast	2014
SAN HO-23	SA Sailing Directions Vol III – South and East Coasts	2014
-	Annual Summary of SA Notices to Mariners	2016
-	Cumulative List of SA Notices to Mariners	2016

The above publications are maintained through the promulgation of monthly NM's in paper format (available through SANHO Chart Agents) and in PDF format, which can be downloaded from the SANHO web site (www.sanho.co.za).

4. CAPACITY BUILDING

Regional capacity building initiatives. In accordance with the IHO and SAIHC capacity building initiatives, South Africa continues to provide or facilitate training and courses to develop expertise in the SAIHC region. The tables below summarize the progress achieved since the last SAIHC meeting:

Capacity Building/ Hydrographic Surveying Training – Completed and Underway

Course	Period	Participants
Hydrographic Survey for Officers Part III - presented by SANHO	17 Aug – 06 Nov 2015	South Africa (5) Senegal (1) Nigeria (1) Kenya (2) Zimbabwe (1) Tanzania (1)
Hydrographic Survey for Ratings Part I - presented by SANHO	24 Mar – 15 Apr 2016	South Africa (6)

Capacity Building/ Hydrographic Surveying Training - 2015/16

5. IHO SPECIAL PUBLICATION C-55

The South African Hydrographic Office acknowledges the importance of the constant review of C-55 to improve hydrographic services along the maritime routes in the region. The status of Namibia is included in South Africa's assessment.

5. OCEANOGRAPHIC ACTIVITIES

<u>Tide Gauge Network</u>. The tide gauge network is critical in the calculation of the tidal predictions for South Africa and Namibia, and spans from Walvis Bay on the West Coast to Richards Bay on the East Coast. The Tide Gauge Network has been completely upgraded with all twelve tidal stations having radar type gauges.

The South African Navy Tide Gauge Network communication method is in the process of being upgraded from land lines to GSM communication. Solar power has been installed in Cape Town and will be expanded throughout the network. Biannual calibration and maintenance site visits are carried out by the Tidal Department.

At the request of the IOC, satellite transmitters were installed at three tidal stations, two of which are Global Sea Level Observing System (GLOSS) stations. The 1 minute data from Port Elizabeth and Simon's Town is transmitted in real time for use in the Indian Ocean Tsunami Early Warning System (IOTWS).

Chart Datum for all SA Ports is Lowest Astronomical Tide (LAT) as from 1 January 2003.

General Bathymetric Chart of the Oceans (GEBCO). Since 1991, South Africa has, in accordance with IHO Resolutions, ceased to maintain the 20 GEBCO Collector Plotting Sheets (passage soundings) for which the RSA is responsible. The analogue sheets of South Africa's GEBCO data holdings have been converted into digital format, which will greatly contribute to the use of this data in digital products and the production of the International Bathymetric Chart of the West Indian Ocean (IBCWIO) project.



APPENDIX A: STATUS OF HYDROGRAPHIC SURVEYS ALONG THE SOUTHERN AFRICAN COAST

