

SAIHC Assessment made by the IHB on 13 July 2016

Update information received at the Secretariat on P-5 (Yearbook) and C-55 (Status of Surveys and Charting)

1. The status of the data in the IHO Country Information Database concerning the SAIHC Member States is as follows:

Country	P-5 -Yearbook Last update received
Angola	Apr 2016
Comoros	Feb 2014
France	Jun 2015
Kenya	Feb 2014
Madagascar	Feb 2014
Malawi	Aug 2014
Mauritius	Mar 2016
Mozambique	Jun 2016
Namibia	Aug 2014
Norway	Nov 2015
Portugal	Jan 2016
Seychelles	?
South Africa	Dec 2013
Tanzania	Jul 2013
United Kingdom	Feb 2015

2. The latest information in C-55 from SAIHC Member States is as follows:

Country	C-55 Last update received
Angola	May 2016
Comoros	Sep 2015
France	Sep 2015
Kenya	Sep 2014
Madagascar	Sep 2015
Malawi	May 2008
Mauritius	May 2007
Mozambique	May 2016
Namibia	Nov 2012
Norway	Dec 2015
Portugal	Sep 2014
Seychelles	May 2009
South Africa	Sep 2014
Tanzania	Sep 2014
United Kingdom	Sep 2015

Maritime Safety Information Capability

3. Based on reports to the WWNWS-SC, the following table indicates the MSI training received in the SAIHC region and the resultant assessed level of capability – usually measured by the number of relevant MSI reports received by the regional MSI coordinator.

Country (NAVAREA)	Date(s) received MSI training	Effective MSI capability
Angola (VII)	Dec 2013	Yes
Comoros (VII)		No information/contact
France (VII)	-	Yes
Kenya (VIII)	Dec 2013	No information/contact
Madagascar (VII)	Dec 2013	No information/contact
Malawi (VII)	Dec 2013	No information/contact
Mauritius (VIII)	Dec 2013	Operational NAVTEX station (C)
Mozambique (VII)	Dec 2013	via INAHINA
Namibia (VII)	Dec 2013	Walvis Bay (B) NAVTEX station non-operational, MSI transmitted by Cape Town (C)
Norway (VII)	-	Yes
Seychelles (VIII)	Dec 2013	Two operational NAVTEX stations (M) and (T)
South Africa (VII)	Dec 2013	Yes, attendance at WWNWS-SC would expand knowledge and provide voice/input of VII to discussions
Tanzania (VIII)	Dec 2013	No information/contact
United Kingdom (VII)	-	Yes