Namibia (H) Last update: 30/11/2012

Hydrographic surveying

Survey coverage	Depth < 200m	Depth > 200m	
Percentage which is adequately surveyed	40	2	
Percentage which requires re-survey	0	0	
Percentage which has never been systematically surveyed	60	98	
Pie charts Adequately surveyed Re-survey required			
Never surveyed			
Notes Information provided by South Africa			

Nautical charting within the limits of the EEZ

Coverage of charts published		Offshore passage	Landfall and Coastal passage	Approaches and Ports
	Percentage covered by INT charts meeting in M-4	100	100	100
	Percentage covered by RNCs meeting S-61	0	0	0
	Percentage covered by ENCs meeting S-57	100	100	100
	Bar charts	INT RNC ENC	INT RNC ENC	INT RNC ENC
Percentage of INT charts showing depth in meters		100		
Percentage of INT charts referenced to a satellite datum		100		
Data source		South Africa		
Notes	Approaches and Ports large-scale charts of Walvis Bay and Luderitz are published on the WGS 84 Spheroid. The WGS 84 shift has no significance on the remainder of the offshore passage and small-scale charts published on the Clarke 1880 Spheroid.			

Maritime Safety Information

Navigational information Sta		Status	Notes
	Local warinings	YES	
	Coastal warnings	YES	Promulgated by NAVAREA VII
	NAVAREA warnings	YES	Promulgated by NAVAREA VII
	Information on ports and harbours	YES	Passed to South Africa (SANHO)

GMDSS implementation		Status	Notes
	Master plan	NO	
	A1 area	NO	
	A2 area	NO	
	A3 area	NO	
	NAVTEX	NO	Coastal Warnings transmitted by voice and promulgated via SafetyNet
	Safety NET		