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SEE RELATED HYDROGRAPHIC PUBLICATIONS: Notices to Mariners (current, imminent and temporary changes), Sailing Directions (local conditions, traffic management regulations, port information), List of Lights and Radio Services (navigation warnings, weather bulletins, sailing information, tide tables, the Mariners Handbook general information), SAN HO & INT 11 (symbols and abbreviations, etc.)
ENSURE CHARTS AND PUBLICATIONS ARE KEPT CORRECTED.



DURBAN HARBOUR

REPUBLIC OF SOUTH AFRICA
DEPTHS IN METRES
SCALE - 1 : 10 000(29'52" S)
PROJECTION - MERCATOR
SPHEROID - WGS 84

Depths are in metres reduced to Chart Datum (LAT).
Heights are in metres above Mean Sea Level.
Positions are referred to World Geodetic System 1984 Datum (see SATELLITE-DERIVED POSITIONS).SATELLITE-DERIVED POSITIONS: Positions obtained from satellite navigation systems, referred to the World Geodetic System (WGS 84), can be plotted directly on this chart.
SHARK NETS: Shark nets of polyethylene rope and buoys, tracked by orange and yellow buoys, are laid in approximately 10 metres of water at beaches along the coastline. Vessels are advised to remain 1 nautical mile offshore to avoid them. For more information attention is drawn to Annual Summary of South African Notices to Mariners no 11 regarding shark nets.
VESSEL TRAFFIC SERVICES: For procedures and working details of VTS see South African List of Lights and Radio Signals (SAN HO-1).

Total Levels referred to Datum of Soundings

Place	Lat	Long	Height in metres above datum	Datum and Remarks			
S	E	M	W	M	W		
DURBAN	29°57'	31°03'	2.01	1.36	0.87	0.21	0.91m below Low Leaving Datum

