

## CATZOC CLASSIFICATION OF LEGACY DATA - REPORTING FORM RESPONSE BY SANHO

*(to be returned to the IHB by **20 October 2010**  
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Member State: SOUTH AFRICA

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CATZOC allocated by HO	Data acquisition method				Comments
A1	No legacy SANHO surveys currently meet this classification	-	-		
A2	No legacy SANHO surveys currently meet this classification.				
B	Single beam echo sounder used to obtain depths along systematic survey lines planned in accordance with RN survey practice (prior to 1968) and prevailing SP44 Standards.  Vessel positioned by various horizontal position control methods, which include the use of sextant and electronic fixing methods.				
C	GEBCO data used selectively where no other data exists.				
D	N/A				

### Additional Comments:

All SANHO harbour, approaches and coastal surveys are have been carried out in accordance with the prevailing S44 Standards at the time; prior to the publication of S44 (prior to 1968) the surveys rendered would have been in accordance with Royal Navy survey standards.

All SANHO surveys are currently classified as CATZOC B after an initial assessment made on their use in ENC and paper chart products. However as SANHO is busy with the development of a digital sounding database and each survey is being methodically assessed to determine which grading should be applied based on coverage, POSACC, SOUACC and other criteria.

Some surveys may as a result be "upgraded" to CATZOC A2 while others may be downgraded CATZOC C based on the results of this examination.