

**Dossier del BHI No. S3/7198**

**CIRCULAR No. 27/2002  
8 de Agosto 2002**

**DIRECTIVAS PARA EL PROCESADO DE DATOS BATIMÉTRICOS  
DE GRAN VOLUMEN**

- Referencias:      a) Circular No. 1/2001  
                              b) Circular No. 45/2001

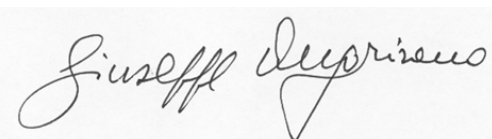
Muy Señor nuestro,

Recordará que el Bureau distribuyó el Proyecto final mejorado de las "Directivas para el Procesado de Datos Batimétricos de Gran Volumen" junto con la Circular No. 45/2001; el Proyecto mejorado tuvo en cuenta los comentarios de los Estados Miembros en respuesta a la Circular No. 1/2001.

Se invitó a los Estados Miembros a que enviasen sus comentarios sobre este Proyecto mejorado al Bureau. Este último da las gracias a los 14 Estados Miembros que han contestado. Se adjunta en el Anexo A de esta Circular un resumen de los comentarios proporcionados por algunos Estados Miembros.

El Bureau propone que el tema de las Directivas se considere cerrado por el momento. Deberá ser reconsiderado, conjuntamente con el desarrollo de una nueva edición de la Publicación S-44 de la OHI. El Grupo de Trabajo deberá revisar después las Directivas y hacer propuestas sobre su integración en la S-44 y si las Directivas tendrán que considerarse como parte de la Norma S-44.

En nombre del Comité Directivo  
Sinceramente,



Contralmirante Giuseppe ANGRISANO  
Presidente

Anexo A - Resumen de los comentarios;

Anexo B - Proyecto de Directivas mejorado (versión de Julio de 2002) (*Inglés únicamente*)

**Resumen de los Comentarios hechos por los Estados Miembros**  
*(en respuesta a la Circular No. 45/2001)*

**Brasil**

Está de acuerdo con el texto del proyecto mejorado.

**Chile**

No tiene ningún comentario adicional.

**Colombia**

Considera las Directivas muy útiles.

**Dinamarca**

Apoya el proyecto final mejorado. Sin comentarios adicionales.

**Federación Rusa**

Apoya la iniciativa y está de acuerdo con las propuestas y los comentarios de la Circular No. 45/2001.

**Francia**

En la última frase del último párrafo de la Introducción "Principio" debe ser sustituido por "Principal".

*BHI: Correcto.*

Propone añadir "oleaje" a la lista entre paréntesis, en el punto 3.2.3.

*BHI: Hecho.*

Debe añadirse algo de texto al punto 2.4 que indique que la acción de diezmar los datos está permitida, a condición de que no se haga arbitrariamente y que se haga después de haber eliminado los datos erróneos.

*BHI: Las directivas tienen como objetivo especificar los requisitos mínimos.*

Señala que hay algunos errores de traducción en la versión francesa de la Circular No. 45/2001.

*BHI: Lo siente.*

Algunos comentarios proporcionados por el SHOM en respuesta a la Circular No. 1/2001 no aparecen en el Anexo A de la Circular No. 45/2001. Se había propuesto añadir al párrafo 3.3 que los algoritmos deberán ser fáciles de entender y de manejar por los operadores.

*BHI: Correcto; generalmente intentamos resumir los comentarios y evitar un texto largo. Una vez más requisitos mínimos.*

El BHI no ha dado sus conclusiones con respecto a los comentarios efectuados por Suecia sobre la integración de las Directivas en la S-44.

*BHI: Ver la primera página de esta Circular.*

**Grecia**

Está de acuerdo con las Directivas.

**India**

Está de acuerdo con el proyecto mejorado y en adjuntar las Directivas a la S-44.

**Noruega**

Está contenta con el texto del Proyecto final mejorado. Sin comentarios adicionales.

**Nueva Zelanda**

No tiene comentarios adicionales.

**Portugal**

Aunque reitera sus comentarios anteriores relativos al párrafo 3.3 (supresión del 2º párrafo para evitar promover técnicas de estimación enérgicas), Portugal está de acuerdo con el contenido del proyecto final mejorado.

**Reino Unido**

Sin comentarios. Considera que el proyecto final mejorado deberá aprobarse como proyecto final.

**Suecia**

Apoya el proyecto final mejorado. Encuentra que es un documento útil tal y como está.

**Turquía**

Considera las Directivas útiles y suficientes en general. Propone agregar al párrafo 2.2 "Los datos dudosos deberán ser comprobados utilizando datos de otros sensores (es decir de sondadores acústicos de haz único)".

*BHI: Las líneas de comprobación, que se levantan generalmente con sondadores de haz único, se mencionan en este párrafo. Además estas Directivas tratan sobre el procesado y no sobre la recogida de datos.*

**Refined Final Draft (July 2002)**  
**GUIDELINES FOR THE**  
**PROCESSING OF HIGH VOLUME BATHYMETRIC DATA**

N.B.: Modifications are indicated in italics and additionally by strikethrough for deletions.

## **1. Introduction**

With the advent of multibeam echosounders (MBES) and laser airborne systems, hydrographers and oceanographers are nowadays confronted with the task of processing high data volumes collected during surveys. The main advantages of MBES and laser airborne systems are increased bottom coverage and potentially wider spacing of track lines, due to the greater swath, when compared to single beam echosounder (SBES) surveys which may result in a reduction of time required for a survey.

However, processing procedures used prior to the introduction of MBES and laser airborne systems are inefficient, in terms of both manpower and time required to process the high volume of data gathered by these systems. Therefore, new processing procedures are needed to allow the reduction, processing and production of the final data set within acceptable manpower and time constraints while maintaining data integrity.

As hydrographic offices continue to be responsible (liable) for their products, these processing procedures should be well documented and fulfil, at least, certain requirements. The following processing guidelines concentrate on principles and describe **minimum requirements**; they do not specify details as, for example, computer hardware, operating system, use of screen colours etc. *The principle principal purpose of these guidelines is to provide guidance to hydrographic offices and not to set standards.*

## **2. General Principles**

### **2.1 Conservation of Data**

It is strongly recommended that the original survey data (*raw data from the different sensors*) be conserved adequately before commencing with the processing of data. The final processed data set should also be conserved.

### **2.2 Statistics**

Statistical algorithms employed for detecting erroneous and/or doubtful data should be adequately tested to prove their suitability.

For the control of positions, a Kalman filter or comparable mechanism is deemed adequate. *Compliance with the criteria specified in IHO Publication S-44 (4<sup>th</sup> edition) has to be ascertained.*

The minimum control of depths should consist of defining areas where the number of, and distance between, depths allow the calculation of meaningful statistics to ensure compliance with the standards specified in IHO Publication S-44 (4<sup>th</sup> edition). Furthermore, cross checklines have to be used for the quality control of depths.

In addition to statistics, threshold values for survey data can be used to facilitate the detection of blunders.

### **2.3 Treatment of Doubtful Data**

Data considered erroneous and/or doubtful, either by the statistical algorithms employed or by an operator, shall be flagged (marked) accordingly and shall not be deleted. To classify errors in accordance with their magnitude, use of error classes is recommended.

### **2.4 Data Reduction**

The rules and mechanisms employed for data reduction have to be documented. When reducing the data density, the selection of shoal biased depths must be possible.

### **3. Processing Stages**

The processing of high volume bathymetric data can be divided into the following stages:

- Data Preparation
- Data Processing
- Automatic (Non-interactive) quality control
- Manual (Interactive) quality control

#### **3.1 Data Preparation**

Data preparation files contain either fixed values, e.g. system calibration factors and sensor offsets, or variable values such as sound velocity profiles and tide values for the reduction of soundings. Data files are either prepared by direct operator interaction or automatically. The data in these files are needed for processing raw survey data.

All of these files should be subject to automatic or manual plausibility checks to avoid contamination of the survey data during processing. If, for example, the athwartship offset between the positioning antenna and the transducer is incorrect, a systematic error will be introduced in the positions of all depths.

Files prepared manually by direct operator interaction should be subject to an independent check by a second operator.

#### **3.2 Data Processing**

The processing steps outlined below are only to be interpreted as an indication, also with regard to their sequence, and are not necessarily exhaustive. Adaptations may be required due to the configuration of the survey as well as the processing system actually used. In general, processing should strive to use all available sources of information to confirm the presence of navigationally significant soundings.

##### **3.2.1 Position**

This step should comprise merging of positioning data from different sensors (if necessary), qualifying positioning data, and eliminating position jumps. Doubtful data should be flagged and not be deleted.

##### **3.2.2 Depth corrections**

Corrections should be applied for water level changes, measurements of attitude sensors, and changes of the draught of the survey vessel (e.g. squat changing with speed; change over time caused by fuel consumption). *It should be possible to re-process data for which corrections were applied in real-time.*

##### **3.2.3 Attitude corrections**

*Attitude data (heading, heave, pitch, roll) should be qualified and data jumps be eliminated. Doubtful data should be flagged and not be deleted.*

##### **3.2.4 Sound velocity**

Corrections due to refraction should be calculated and applied during this step. If these corrections have already been applied in real-time during the survey, it should be possible to override them by using another sound velocity profile.

##### **3.2.5 Merging positions and depths**

For this operation the time offset (latency) and the geometric offset between sensors have to be taken into consideration.

##### **3.2.6 Analysis of Returning Acoustic signal**

When a representation of the time series of the returning acoustic signal is available, the processing methods should attempt to use this information to qualify soundings.

### 3.3 Automatic (Non-interactive) Quality Control

During this stage, the coordinates (i.e. positions and depths) obtained should be controlled automatically by a programme using suitable statistical algorithms which have been documented, tested and demonstrated to produce repeatable and accurate results.

Selecting an algorithm, robust estimation techniques should be taken into consideration as their adequacy has been confirmed by extensive and independent research conducted by –inter alia– China<sup>1</sup>, France<sup>2</sup>, Denmark, Germany, and the NATO<sup>3</sup>. Employing automated object detection tools using angle-independent time-sampled backscatter from the acoustic signal might be considered as well as a check on automated processing algorithms.

All blunders and erroneous and doubtful data should be flagged for subsequent operator control. The type of flag used should indicate that it was set during the automatic stage.

### 3.4 Manual (Interactive) Quality Control

For this stage the use of 3-D visualisation tools is strongly recommended. These tools should allow viewing the data using a zoom facility. The interactive processing system should also offer different display modes for visualisation, e.g. depth plot, error plot, single profile, single beam, backscatter imagery etc. and should allow for the visualisation of the survey data in conjunction with other useful information as e.g. shoreline, wrecks, aids to navigation etc.; editing of data should be possible in all modes and include an audit trail. If feasible, data displays should be geo-referenced.

If feasible, these tools should include the reconciliation of normalised backscatter imagery with bathymetry and, provided that automated object detection tools were used, display of flagged data for both data modes should be possible.

*The rules to be observed by operators during this stage should be documented.*

*The flags set during the automatic stage, which correspond to depths shallower than the surrounding area, should require explicit operator action, at least, for Special Order and Order 1 surveys (cf. S-44, Table I).* If the operator overrules flags set during the automatic stage, this should be documented. If a flag is set by the operator, the type of flag used should indicate this.

~~*It may be possible to exclude areas where depths are not relevant for the safety of navigation (cf. IHO Publication S-44, Table I).*~~

## 4. Metadata

*Metadata should be associated with each processed dataset. Chapter 5 of S-44 contains recommendations on the scope of metadata.*

## 5. Validation Procedures

The final data should be subject to independent in-house validation employing documented quality control procedures.

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<sup>1</sup> Huang Motao et al. "Robust Method for the Detection of Abnormal Data in Hydrography" in International Hydrographic Review, Monaco, LXXVI(2), September 1999, pp. 93-102

<sup>2</sup> N. Debese, H. Bisquay "Automatic Detection of Punctual Errors in Multibeam Data Using a Robust Estimator" in International Hydrographic Review, Monaco, LXXVI(1), March 1999, pp. 49-63

<sup>3</sup> G. Canepa, O. Bergen "An approach to robust map generation from multibeam bathymetric data" in SACLANTCEN Report Nr. SR-285

