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# "STANDARDS OF COMPETENCE FOR NAUTICAL CARTOGRAPHERS" CONCEPTUAL APPROACH AND DEVELOPMENT

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### **Background**

- 1977 The FIG/IHO International Advisory Board on Standards of Competence for Hydrographic Surveyors is formed.
- 2000 The ICA becomes the 3<sup>rd</sup> international body of the Board and its name changes to "FIG/IHO/ICA International Advisory Board on Standards of Competence for Hydrographic Surveyors and Nautical Cartographers".
- 2009 Change of name: The FIG/IHO/ICA International Board on Standards of Competence for Hydrographic Surveyors and Nautical Cartographers.



### **Background (continued)**

#### The Standards:

- Are known as S-8 describing the competencies for Nautical Cartographers
- They indicate the minimum degree of knowledge and experience considered necessary for Nautical Cartographers
- They provide a set of formal outlines against which the Board may evaluate programmes submitted for recognition
- Two levels of programmes: Category A and Category B (S-8A & S-8B)
- Category A: A programme which provides a comprehensive and broad-based knowledge in all aspects of the theory and practice of nautical cartography and allied disciplines for individuals who will practice analytical reasoning, decision making and development of solutions to non-routine problems.
- Category B: A programme which provides a practical comprehension of nautical cartography for individuals with the skill to carry out the various cartography tasks.



### **Developments in Education**

- Maintaining the standards in line with changes in science, technology, practice and increasing diversity of the disciplines covered, is an ongoing responsibility of the Board.
- Consideration of developments in education: Constructive Alignment
- "Coherence between assessment, teaching strategies and intended learning outcomes in an educational programme" (J. Biggs, 1996)
  - Formulate intended learning outcomes and list content to be covered
  - From the intended outcomes, develop the teaching strategy and assessment criteria
  - Outcomes must be well defined in terms of scope and measurable through assessment
  - Within designed assessment regime, organize activities to teach student how to meet the assessment criteria, and therefore, the learning outcomes
  - Deliver material constructively in a way that the learner thinks and align the assessment accordingly through a set of learning outcomes



# Standards Development - New Version Reasoning – Characteristics [I]

- The Board decided to revisit the style in which the standards are presented. This includes:
  - Adoption of the Constructive Alignment approach
  - Separation of the CAT A ad CAT B Standards
  - Removal of options
  - Structure of Standards with subject groups identified as:
    - Basic (B) and Essential (E) at Category B level; and
    - Basic (B), Foundation (F), and Cartographic Science (C) at Category A level



# Standards Development - New Version Reasoning – Characteristics [II]

- The subjects are further divided into topics and topics into elements with one or more learning outcomes associated with each element
- Bloom's taxonomy (Bloom, B.S. (Ed.) 1984, Anderson, L.W. et al. 2001)
  has been applied to describe each element of the standards and the
  associated verbs used within the learning outcomes are an indication of
  the depth of learning.
- Further indication of level expected achieved through quantifiers: Basic
   (B); Intermediate (I); or, Advanced (A) that are given within the element.
  - Inclusion of e-learning components



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### **Subjects in the Standards for Nautical Cartographers**

S-8A Subjects	S-8B Subjects
B1 Mathematics, Statistics, Theory of Errors	B1: Mathematics, Statistics, Theory of Errors
B2 Information and Communication Technology	B2: Information and Communication Technology
B3 Earth Sciences	B3: Earth Sciences
F1 General Geodesy	E1: General Geodesy
F2 Hydrography and Nautical Products	E2: General Cartography
F3 Photogrammetry and Remote Sensing	E3: Hydrography and Nautical Products
C1 General Cartography	E4: Data for Nautical and Special Purpose Charting
C2 Data for Nautical and Special Purpose Charting	E5: Photogrammetry and Remote Sensing
C3 Geospatial Information and Processing	E6: Geospatial Information and Processing
C4 Nautical Cartography	E7: Nautical Cartography
C5 Legal aspects (Relating to nautical cartography)	E8: Legal aspects (Relating to nautical cartography)
C6 Special Purpose Charting	E9: Special Purpose Charting
C7 Map/Chart Reproduction	E10: Map/Chart Reproduction
COMPREHENSIVE FINAL CARTOGRAPHIC PROJECT	COMPREHENSIVE CARTOGRAPHIC PROJECT



# **Extract from S-8A relative to Content and Learning Outcomes**

F1 General Geodesy		
Topic/Element	Content	Learning outcomes
F1.1 Introduction to geodesy	<ul> <li>Shape and size of the Earth as a sphere, ellipsoid of revolution and geoid</li> </ul>	Describe in detail the figure of the Earth as a geoid, an ellipsoid of revolution and a sphere.
(A)	<ul><li>(ii) The authalic sphere as a model of the Earth</li><li>(iii) Traditional geodetic datums</li></ul>	Characterize the geometry of lines on the sphere and the ellipsoid.
F1.2 Coordinate systems,	(iv) Terrestrial reference systems and reference frames.	Define and specify geodetic reference systems and associated reference
frames and datums	Local and global Cartesian coordinate systems.      Modern geodetic datums based on terrestrial reference frames.	frames.
(A)	(vii) Datum transformation techniques including similarity	
	transformations and grid based approaches. (viii) Computations on the sphere	
	(ix) Computations on the ellipsoid	
F1.3 Geodetic transformations and associated computations	(x) Vertical datums and associated transformations.	Describe, select and apply horizontal and vertical datum transformation methods.
(1)		
F1.4 Spherical and ellipsoidal computations		Perform grid, spherical and ellipsoidal computations on spherical and ellipsoidal surfaces and evaluate the results.
(1)		



### **Final Project**

- The standards specify the requirement for a comprehensive final project of 4 weeks in duration, which is independent of any practical work undertaken during previous programme modules.
- Specifications for project work given to students expect the programme participants to be involved in planning, execution and reporting on the project that is suited to the level of the standard.
- The specifications:
  - Relate to programme outcomes and assessment requiring programmes to demonstrate that students can apply knowledge gained in the programme, design and conduct tests, function in a team, solve problems and communicate.
  - Prepare students for the professional environment through the application of knowledge gained in previous courses together with elements of professional conduct such as ethics and health and safety.



#### **Documentation**

#### **Companion Document:**

## "Guidelines for the Implementation of the Standards of Competence for Hydrographic Surveyors and Nautical Cartographers"

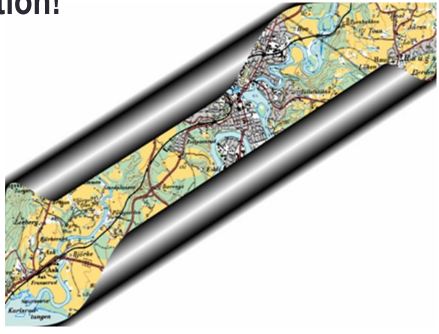
- Procedures for recognition
- Time frames
- Practical exercises
- Student assessment
- Internal review
- Student feedback
- Programme reviews and on-site visits

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Ratification



Thank you for your attention!



**Questions??** 

