# Paper for consideration by SNPWG17

### Overview of the wiki work status

Submitted by:	SNPWG Chairgroup		
Executive Summary:	Overview of the current work status of the SNPWG wiki		
Related Documents:	http://www.fuerstenberg-dhg.de/mediawiki/index.php/Main_Page		
Related Projects:	SNPWG product specifications; S-100		

### Introduction / Background

The IHO introduced a registry based on S-100 in 2010. Although the SNPWG data model is at a very stable status, due to missing functionalities, the SNPWG objects and attributes are not sufficiently populated in the IHO Registry. Instead, the SNPWG has stored their relevant objects and attributes on the SNPWG wiki.

### Analysis/Discussion

The wiki entries are being made in a way which heavily supports the product specification development in progress. In contrast to the IHO Registry, the wiki features contain information about their associated information features and attributes.

Additionally, the wiki contains additional information such as UML diagrams and Data Capture end encoding Guides of the product specifications under development.

The following information pertains to the proposed complex attributes and their respective status of progress:

# **SourceIndication** (Source Indication)

### SubAttributes:

Name	AlphaCode	CamelCase	Multiplicity	Sequential
Source Type	SORTYP	sourceType	01	n/a
Source	SOURCE	source	01	n/a
Reported date	REPDAT	reportedDate	01	n/a
Country	CONTRY	country	01	n/a
Object Name	name	name	01	n/a
Category of Authority	CATAUT	categoryOfAuthority	01	n/a

Except for Reported date on which TSMAD decisions are expected, all sub attributes have been modelled. The initially proposed ID Code was discontinued to avoid duplication of information with the existing attribute Source.

# **GRAPHC** (Graphic)

SubAttributes:

Name	AlphaCode	CamelCase	Multiplicity	Sequential
Pictorial representation	PICREP	picrep	1*	n/a
Picture caption	PICCAP	pictureCaption	01	n/a
Source date	SORDAT	sourceDate	01	n/a
Source indicator	SORIND	sourceIndicator	01	n/a
Picture information	PICINF	pictureInformation	01	n/a
Bearing information	BRGINF	bearingInformation	01	n/a

All attributes were modelled. SORDAT and SORIND might by affected by changes currently under development by TSAMD.

# **TXTCON** (Text Content) SubAttributes:

Name	AlphaCode	CamelCase	Multiplicity	Sequential
Category of text	CATTXT	categoryOfText	1	n/a
Language	LANGGE	language	01	n/a
Headline	HEADLN	headline	01	n/a
Textual description (file name)	TXTDSC	textualDescription	01	n/a
Internet Address (pending)	ADRNET	internetAddress	01	n/a
File locator	FILLOC	fileLocator	01	n/a
Information(text)	INFORM	information	01	n/a
tbd	SORIND???	sourceIndication/sourceCitation	01	n/a

Except for SORIND???, all attributes were modelled. SORIND??? might be replaced by the complex attribute SourceIndication.

# **BRGINF** (Bearing information)

SubAttributes: (Proposal ((((to be discussed and to be completed)))))

Name	AlphaCode	CamelCase	Multiplicity	Sequential
Cardinal Directions	CARDIR	cardinalDirections	01	n/a
Direction	??????	Direction	01	n/a
Sector limit one	SECTR1	sectorLimitOne	01	n/a
Sector limit two	SECTR2	sectorLimitTwo	01	n/a
Orientation	ORIENT	orientation	01	n/a
Distance	??????	distance	01	n/a
Information	INFORM	information	01	n/a

The main purpose of this complex attribute would be the description of a picture, sketch or diagram providing the mariner with information on how the coastline would look when approaching from a particular direction. Except from CARDIR and INFORM, not much work was done on this complex attribute.

### **Conclusions**

The proposed complex attributes are considered necessary to model NPUB information sufficiently. The latter complex attribute is for discussion. The meeting has to consider carefully if all information requested to model bearing information is captured. Importantly, the complex attribute should reflect the reality and not what could potentially be possible or hypothetically desired.

#### Recommendations

SNPWG17 is invited to review the complex attributes and to decide how to continue with the wiki entries.

# **Justification and Impacts**

It is obvious that the wiki entries should be transferred to the IHO Registry. Discontinuing the wiki work at the current stage would cause severe problems due to missing functionalities at the IHO registry. Continuing the wiki work would have no significant impact on the current work level or level of engagement.

# **Action required of SNPWG17**

The SNPWG17 is invited to:

- a. note this paper.
- b. support the wiki work.