

## S-101PT comments and editorial observations

Review Comments from NAVICO Norway (Inga Fjellanger - Inga.Fjellanger@navico.com)

Date:	Document: <b>S-52 Preslib Ed 4.0.3 Part I</b>
-------	---

1	2	(3)	4	5	(6)	(7)	
Component	CO <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph / Figure/Table/Note (e.g. Table 1)	Type of comment <sup>2</sup>	Comment (justification for change) by the CO <sup>3</sup>	Proposed change by the CO	Secretariat observations on each comment submitted
Pres Lib Ed. 4.0.3 Part I	CMAP	16.2	Figure "Natural and man-made features (C, D, E)"	te	Existing Plot "Natural and man-made features (C, D, E)" do not reflect S-52 requirement. All linear symbology of COALNE objects with attribute QUAPOS = 2: "unsurveyed" must be drawn by the <b>LOWACC21</b> symbol. The current plot represents them as simple dash lines.	Change Plot "Natural and man-made features (C, D, E)" so way the unsurveyed coastlines are drawn by lines with the <b>LOWACC21</b> pattern	
Pres Lib Ed. 4.0.3 Part I	CMAP	16.2	"Aids and services (P,R,S,T)"	te	Existing Plot "Aids and services (P,R,S,T)" do not reflect S-52 requirement. The symbols <b>CGUSTA02</b> and <b>SISTAW02</b> don't match with description in the Addendum. They don't have a point with LANDF colour in the pivot point.	Change Plot "Aids and services (P,R,S,T)" so way the CGUSTA02 and SISTAW02 symbols are drawn with LANDF point.	
Pres Lib Ed. 4.0.3 Part I	CMAP	16.2	"Aids and services (P,R,S,T)"	te	Existing Plot "Aids and services (P,R,S,T)" do not reflect S-52 requirement. The place of the <b>RETRFL01</b> symbol don't match with description in the Addendum. The pivot point must be moved to bottom line of the symbol.	Change Plot "Aids and services (P,R,S,T)" so way the <b>RETRFL01</b> symbol are placed correctly.	
Pres Lib Ed. 4.0.3 Part I	CMAP	16.2	"Aids and services (P,R,S,T)"	te	Existing Plot "Aids and services (P,R,S,T)" do not reflect S-52 requirement. The outline of the PILBOP area object has to be shown by LC( <b>CTYARE51</b> ) in accordance with the LUT's rule: "PILBOP", "", "SY (PILBOP02) ; LC (CTYARE51) ", "4", "S", "S TANDARD", "28010" The <b>NEWOBJ</b> line object around the PILBOP	Change Plot "Aids and services (P,R,S,T)" so way the outline of the PILBOP area object is drawn by the <b>CTYARE51</b> linear pattern	

1 **CO** = Contributing Organisation (HOs should use 2 character codes e.g. FR AU etc.)

2 **Type of comment:** **ge** = general **te** = technical **ed** = editorial

3 Whilst not compulsory, comments are more likely to be accepted if accompanied by a proposed change.

**NOTE** Columns 1, 2, 4, 5 are compulsory.

## S-101PT comments and editorial observations

Review Comments from NAVICO Norway (Inga Fjellanger - Inga.Fjellanger@navico.com)

Date:	Document: <b>S-52 Preslib Ed 4.0.3 Part I</b>
-------	---

1	2	(3)	4	5	(6)	(7)	
Component	CO <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph / Figure/Table/Note (e.g. Table 1)	Type of comment <sup>2</sup>	Comment (justification for change) by the CO <sup>3</sup>	Proposed change by the CO	Secretariat observations on each comment submitted
					object is redundant in the AA5C1PRS.000 TDS.		
Pres Lib Ed. 4.0.3 Part I	CMAP	16.2	"Aids and services (P,R,S,T)"	te	Existing Plot "Aids and services (P,R,S,T)" do not reflect S-52 requirement. There is no mentions that the plot is made with parameters Plain Boundaries therefore the outline of M_NSYS object with MARSYS attribute value must be drawn by the <b>MARSYS51</b> pattern. It accords to the LUT's rule: "M_NSYS", "", "LC(MARSYS51)", "4", "S", "STANDARD", "27040"	Change Plot "Aids and services (P,R,S,T)" so way the outline of the M_NSYS area object is drawn by the <b>MARSYS51</b> linear pattern	
Pres Lib Ed. 4.0.3 Part I	CMAP	16.2 ECDIS_Character_1/ ENC_ROOT	"Buoys and beacons (Q)"  AA5C1QO 1.000	te	Existing Plot "Buoys and beacons (Q)" do not reflect S-52 requirement. As a M_NSYS object covers whole the dataset with holes where there are other M_NSYS objects, all M_NSYS's borders have double pattern "MARSYS51". It accords to the LUT's rule: "M_NSYS", "", "LC(MARSYS51)", "4", "S", "STANDARD", "27040" In order to match the plot and the cell presentation, the cell must be changed. You need to remove either the M_NSYS with MARSYS =1: "IALA A" object from the background or its inner contours (holes).	Change the test cell AA5C1QO1.000 so way to avoid duplication of patterns on the borders	
Pres Lib Ed. 4.0.3	CMAP	16.2	"Buoys and beacons	te	Existing Plot "Buoys and beacons (Q)" do not reflect S-52 requirement. As a M_NSYS objects with ORIENT value must be draw a central	Change Plot "Buoys and beacons (Q)" so way the central symbols <b>DIRBOYA1</b> , <b>DIRBOYB1</b> and <b>DIRBOY01</b> are drawn for	

1 **CO** = Contributing Organisation (HOs should use 2 character codes e.g. FR AU etc.)

2 **Type of comment:** **ge** = general **te** = technical **ed** = editorial

3 Whilst not compulsory, comments are more likely to be accepted if accompanied by a proposed change.

**NOTE** Columns 1, 2, 4, 5 are compulsory.

## S-101PT comments and editorial observations

Review Comments from NAVICO Norway (Inga Fjellanger - Inga.Fjellanger@navico.com)

Date:	Document: <b>S-52 Preslib Ed 4.0.3 Part I</b>
-------	---

1	2	(3)	4	5	(6)	(7)	
Component	CO <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph / Figure/Table/Note (e.g. Table 1)	Type of comment <sup>2</sup>	Comment (justification for change) by the CO <sup>3</sup>	Proposed change by the CO	Secretariat observations on each comment submitted
Part I			(Q)"		symbol according to the LUT's rules: "M_NSYS", "MARSYS1ORIENT", "SY (DIRBOY1, ORIENT) ; LC (NAVARE51) ", "4", "S", "STANDARD", "27040" "M_NSYS", "MARSYS2ORIENT", "SY (DIRBOY1, ORIENT) ; LC (NAVARE51) ", "4", "S", "STANDARD", "27040" "M_NSYS", "ORIENT", "SY (DIRBOY01, ORIENT) ; LC (NAVARE51 )", "4", "S", "STANDARD", "27040" Now there are no those symbols	corresponding M_NSYS area objects.	

1 **CO** = Contributing Organisation (HOs should use 2 character codes e.g. FR AU etc.)

2 **Type of comment:** **ge** = general **te** = technical **ed** = editorial

3 Whilst not compulsory, comments are more likely to be accepted if accompanied by a proposed change.

**NOTE** Columns 1, 2, 4, 5 are compulsory.