

Quality Issue #002: CDOM drift

Issue number: 2			
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Version	Date	Comments	Authors
1	2023-07-07	Creation of document	Chiara Monforte and Callum Rollo
2	2023-07-28	Added info on new missions: SEA069_M15; SEA077_M24 and SEA078_M14	Chiara Monforte
3	2023-08-21	Correction of a typo of flag value in the legend table	Chiara Monforte
4	2023-09-21	Added info on new mission: SEA056_M64; SEA079_M14 and SEA076_M19	Chiara Monforte

1 Introduction

An ongoing issue affects CDOM in glider with the FLBBCD sensor deployed from 2022-09-01. In the affected datasets, CDOM values show a temporal decrease. From 2022-12-01, the protective copper plate covering the sensor was removed on all the gliders deployed in Bornholm and Gotland. This resolved the temporal decrease, but some sensors displayed a temporal increase. Investigation is ongoing and data quality remains uncertain. All affected datasets have been flagged. Check the variable `cdom_qc`. The table below (Table 1) shows an updated list of all the mission deployed with a FLBBCD sensor, color-coded by severity. Flag column corresponds to data quality: suspect (3), fail (4), and good (1).

Table 1: Info summary for all the missions deployed with a FLBBCD sensor. The different basins mentioned in the ‘Location’ column, follow the division made by HELCOM which is shown in A.1

Glider	Mission	Location	Mission Start date	Sensor Serial	Issue description	Flag
SEA044	25	Skagerrak	2020-08-20	5948	A	1
SEA055	16	Bornholm Basin	2020-10-31	5925	A	1
SEA068	27	Eastern Gotland Basin	2022-07-27	7564	B	4
SEA069	15	Bornholm Basin	2023-07-26	7564	D	3
SEA076	8	Bornholm Basin	2022-10-05	7485	B	4
	9	Bornholm Basin	2022-10-20	7485	B	4
	13	Northern Baltic Proper, Eastern Gotland Basin	2023-01-13	7485	D	3
	16	Eastern Gotland Basin, Northern Baltic Proper	2023-04-11	7485	D	3
	17	Western Gotland Basin	2023-06-20	7485	D	3
	19	Western Gotland Basin	2023-09-06	7485	D	3
SEA077	11	Bornholm Basin	2022-09-06	7522	B	4

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Table 1: Info summary for all the missions deployed with a FLBBCD sensor. The different basins mentioned in the ‘Location’ column, follow the division made by HELCOM which is shown in A.1 (Continued)

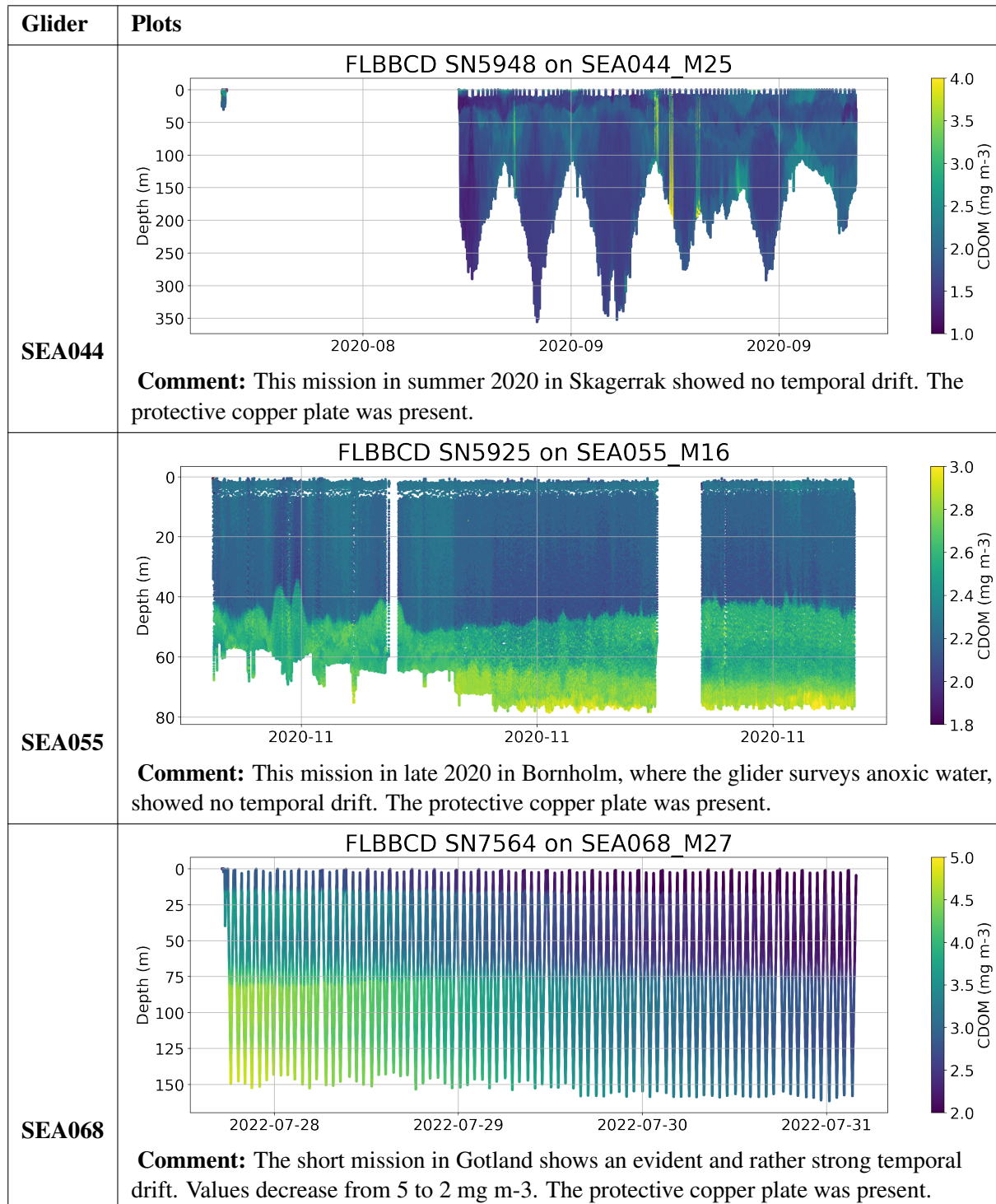
	12	Bornholm Basin	2022-10-03	7522	B	4
	13	Bornholm Basin	2022-10-12	7522	B	4
	15	Bornholm Basin	2022-11-13	7522	B	4
	17	Bornholm Basin	2022-12-08	7522	C	4
	18	Bornholm Basin	2023-01-10	7522	C	4
	21	Eastern Gotland Basin	2023-03-16	7522	D	3
	22	Eastern Gotland Basin, Northern Baltic Proper	2023-05-16	7522	D	3
	24	Eastern Gotland Basin, Northern Baltic Proper	2023-07-28	7522	D	3
SEA078	11	Northern Baltic Proper, Eastern Gotland Basin	2023-03-16	7563	D	3
	12	Eastern Gotland Basin	2023-05-16	7563	D	3
	14	Western Gotland Basin	2023-07-28	7563	D	3
SEA079	9	Northern Baltic Proper, Eastern Gotland Basin	2023-02-14	7619	D	3
	11	Eastern Gotland Basin	2023-04-11	7619	D	3
	12	Eastern Gotland Basin, Northern Baltic Proper	2023-06-20	7619	D	3
	14	Eastern Gotland Basin, Northern Baltic Proper	2023-09-06	7619	D	3

Legend		Flag
A	Data is good	1
B	Apparent temporal decrease in the intensity of the CDOM signal. Cause unknown.	4
C	Apparent temporal increase in the intensity of the CDOM signal. Cause unknown. In this mission, the protective copper plate over the CDOM sensor was removed.	4
D	Previous deployments with this sensor showed a temporal decrease in CDOM. The copper plate protecting the optics sensor was removed and this issue appears to be resolved in this mission. The issue with the sensor has not yet been identified, further controls are recommended.	3

2 Examples

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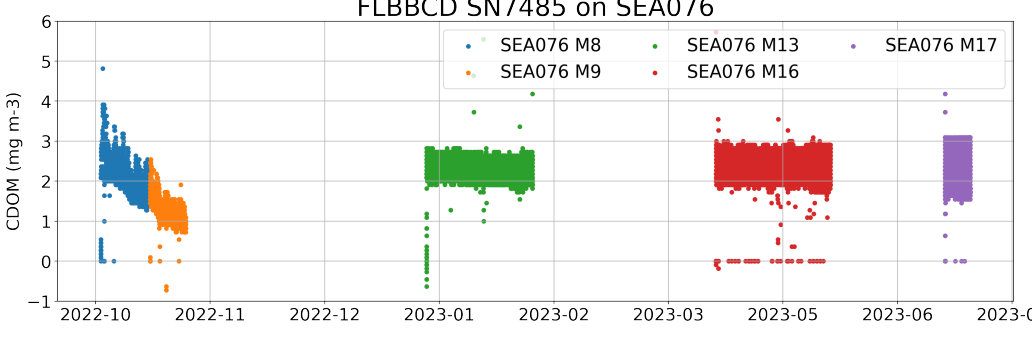
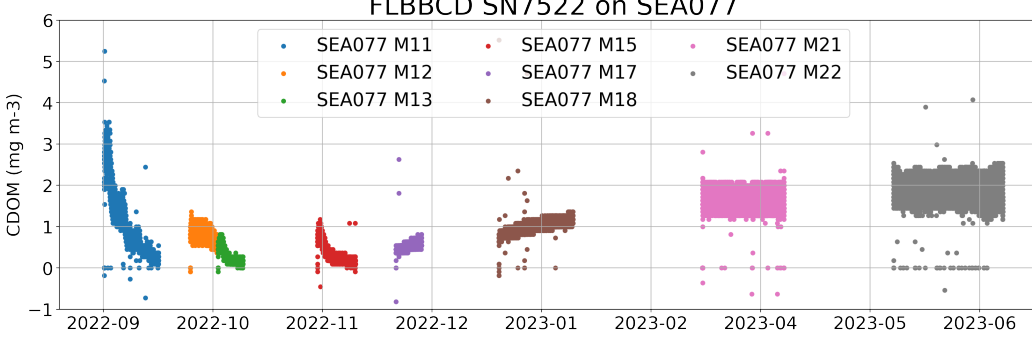
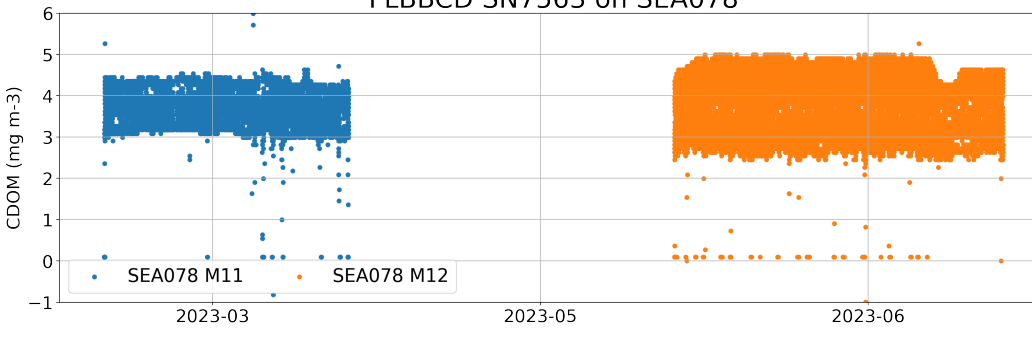
Table 2: CDOM data for each glider to highlight the evolution of the observed issue.



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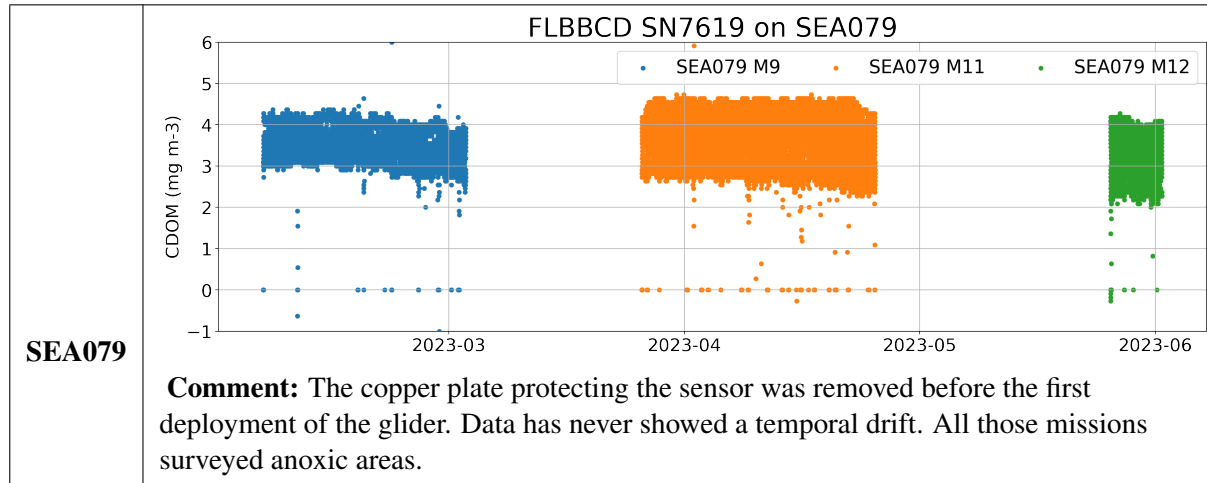
Table 2: CDOM data for each glider to highlight the evolution of the observed issue. (Continued)

SEA076	FLBBCD SN7485 on SEA076 
	<p>Comment: The first 2 missions in Bornholm (M8-9) show an evident temporal decrease in CDOM concentration. The protective copper plate was removed (M13-16-17 in Gotland) and data shows no temporal drift. All those missions surveyed anoxic areas.</p>
SEA077	FLBBCD SN7522 on SEA077 
	<p>Comment: The first 4 missions (M11-12-13-15) show an evident temporal decrease in CDOM concentration. The protective copper plate on the sensor was removed before the start of mission 17 (in purple in Figure 1). The first two missions after the copper plate is removed (mission 17-18) show a temporal increase instead. Finally, the last two missions (21-22) show no temporal drift. All those missions surveyed anoxic areas.</p>
SEA078	FLBBCD SN7563 on SEA078 
	<p>Comment: The protective copper plate was removed before the first deployment. Data never showed a temporal drift. All those missions surveyed anoxic areas.</p>

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Table 2: CDOM data for each glider to highlight the evolution of the observed issue. (Continued)



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A Appendix



Figure A.1: Map of the Baltic Sea showing the 17 sub-basins (Map taken from <http://stateofthebalticsea.helcom.fi/in-brief/our-baltic-sea/>)