



Chartered
Institute of
Environmental
Health

FUTURE POSSIBLE EVENTS

Martin Walker,

**CIEH Port Health
Network Volunteer**

Background

CIEH Port Health model has changed

- Events must make a surplus overall
- John and I charged with steering this as volunteers
- Assistance from others
- We want to deliver CPD that is useful and needed

Purpose of this session

- To understand what events will be of most interest
- To set out a plan for what the Community can deliver in the short, medium and longer term
- To rank possible events so that we can focus on the ones of greatest interest /need
- To identify partner agencies that may help us to deliver these events

Member events

- Aim is for perhaps 3 per year.
- Various locations if possible.
- Sep 2019 – Venue and date TBC – possible topic – Vectors and Neglected Tropical Diseases? (Today may be a taster?)
- Dec 2019 – If above is popular repeat in another area?

Training Events – (1 day)

1 “Introduction to Ship Sanitation Inspection”

An updated version of our 2013 course focussed on new/less experienced officers or a refresher?



Training Events

2 Public Health Event Management Training (one for aviation, one for shipping).

Potential to use WHO training
Material and/or our “Virtual
Ship”.

Hope to work jointly with PHE.



Training Events

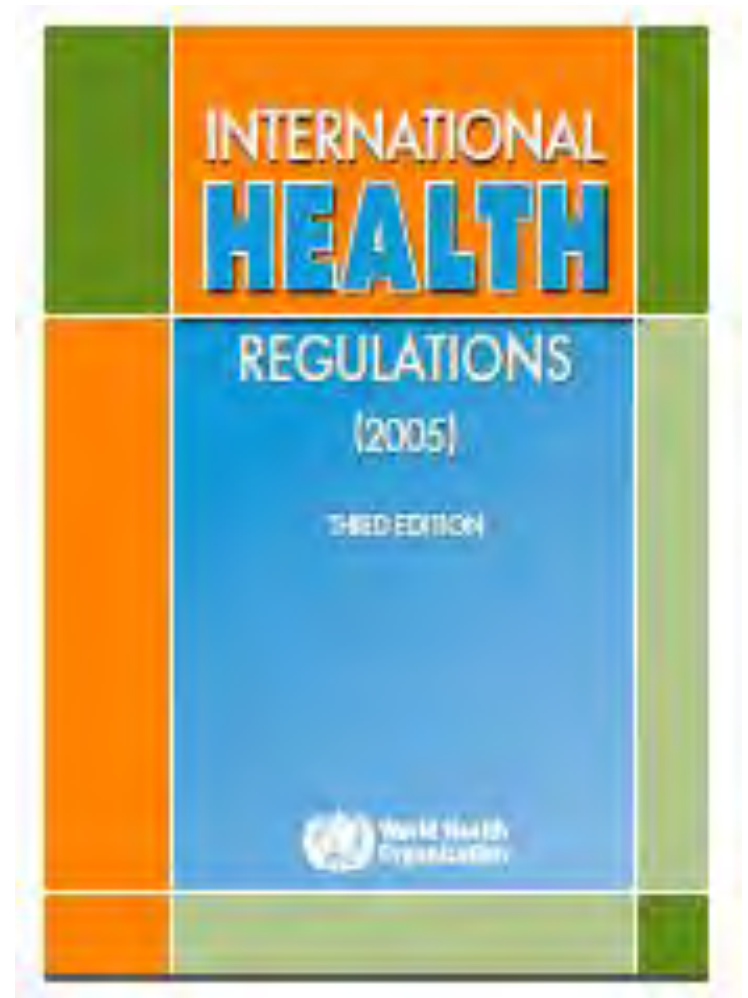
3 “The Dirty Side of Ship Sanitation”

Focussing on technical matters such as sewage treatment and disposal, garbage, ballast water and oily water separators. Possibly with MCA assistance?



Training Events

4 “Delving into the IHR”
Focussing on the legal aspects of the IHR, role of the National Focal Points, Reporting of Core Capacities, WHO programmes e.g. Joint External Evaluations, Case Studies from other countries.



Training Events

5 “The Great SSC Evidence Hunt”

Utilising our “Virtual Ship” material, we could create a new training event identifying multiple problems on board. Probably aimed at new/less experienced inspectors.



Training Events

6 “Enhanced Document Checking for SSC’s”

Part theory, part practical (using material from the “virtual ship”). Would allow inspectors to look in more detail to examples of documents found on board and what they can tell us.

CONFIDENTIAL

Lloyd's List Intelligence

clientservices@lloydslistintelligence.com

Vessel Report

Your vessel report for 'Aashelm'



Downloaded by jlm.day@gcc.com
on 09 April 2019

Customised to include:

- ✓ Vessel details
- ✓ Movements
- ✓ Ownership
- ✓ Inspections & detentions
- ✓ Consignees

INTERNATIONAL ANTI-FOULING SYSTEM CERTIFICATE

No RTD001E/2015020511-0018

(This certificate shall be supplemented by a record of Anti-Fouling Systems)

Issued under the provisions of Regulation (EC) No 782/2003
of the European Parliament and the Council of 14 April 2003
on the prohibition of organotin compounds on ships.

under the authority of the Government of

THE REPUBLIC OF LIBERIA
by BUREAU VERITAS

When a Certificate has been previously issued, this Certificate replaces the Certificate dated 24 August 2010

Name of Ship	Distinctive Number or Letters	Port of Registry	Gross Tonnage	IMO Number
BV No : 38U566				
PHSIGNIFICANT	COXU	MONROVIA	8689	75562375

- ☒ An anti-fouling system controlled under Regulation (EC) No 782/2003 has not been applied during or after construction of the ship.
- ☐ An anti-fouling system controlled under Regulation (EC) No 782/2003 has been applied on this ship previously, but has been removed by: 00
- ☐ An anti-fouling system controlled under Regulation (EC) No 782/2003 has been applied on this ship previously, but has been covered with a sealer applied by: 00
- ☐ An anti-fouling system controlled under Regulation (EC) No 782/2003 was applied on this ship prior to 1 January 2003, but must be removed or covered with a sealer coat prior to 1 January 2008.

THIS IS TO CERTIFY THAT :

- the ship has been surveyed in accordance with Regulation (EC) No 782/2003 of the European Parliament and the Council of 14 April 2003 on the prohibition of organotin compounds on ships; and
- the survey shows that the anti-fouling system on the ship complies with the applicable requirements of Regulation (EC) No 782/2003 of the European Parliament and the Council of 14 April 2003 on the prohibition of organotin compounds on ships.

Date of completion of the survey on which this Certificate is issued 5 February 2015

Issued at Rotterdam, on the 5 February 2015



NE 7450010 - Page 1/3

BUREAU VERITAS

R. Lamerik
By Order of the Secretary



Training Events

7 Catch Certification Measures

A follow on from current introductory training focussing upon how to do catch certification checking in practice for Port Health Authorities new to the system post Brexit. With MMO.



Your task!

- Please complete the form provided and let us know your thoughts!
- Preferences and ability to attend are key factors to help us plan
- Any other suggestions gratefully received!
- I will also see if these can be posted on MyCIEH
- Thank you!