

Bulletin 6 – ECC 2012 Crew lists and photos

Issued 21st December 2012

Dear ECC Skippers,

hopefully the world still exists after today. We are very optimistic about that... :o) Therefore, to continue organising the ECC 2013 we now need the following information from you.

1. ECC Final Crew Lists

We now need full details of each boats crew. Please therefore complete and return the attached Excel spreadsheet for your boat (you will find the Excel-file on the ECC 2013 homepage as well). Please fill in ALL INFORMATION and return as soon as possible (latest on the 31st of January 2013).

2. ECC Logbook - Participating Teams Photos

We wish to show the participating crew team photos in the ECC 2013 logbook as usual. Please provide your ECC team photo (one photo or layout showing all team members) as soon as possible (latest on the 31st of January 2013).

To relax your requirements we would like the photo in the same format as last year, so the combined team photos should be in the *.jpg-format. Maximum Size of team photo to be 800 wide x 600 high pixels, min. size 300 dpi. Please put the names of your team on the photo. An example of this size and type of photo is the ECC Organisation Committee team photo on the ECC 2013 homepage or please have a look in the old logbooks.

3. ECC's 20 years anniversary - Photos, stories and other interesting things wanted!

Do you have any interesting photos to view, stories to tell or any other interesting things to show about the last 20 years of ECC? Or any other great idea to celebrate this event? Crew photos of every year you took part? Than please let us know and send material to the e-mail address: ecc2013event@gmail.com.

We hope you will enjoy the festive break and we wish you all a Merry Christmas and a Happy New Year.

As always, this information will also be published on the ECC website.

Best Regards

Inken and the ECC Organisation Committee 2013
(Commodore and Crew of Boat 34)



“At Christmas play and make good cheer, for Christmas comes but once a year.” Thomas Tusser