

Eareckson, Peter

From: Eareckson, Peter
Sent: Wednesday, March 21, 2012 5:55
To:

Subject: Update 21Mar2012: SLF TM Convention Correspondence Group

Good day to you all,

A brief update of the group's work follows:

MARCH 23RD DEADLINE The deadline for the first phase of the Round 1 work is this Friday, now less than 3 days away! Please be sure to your submit your input (new issues, proposed solutions to previously identified issues, and comments on the draft questionnaire) by the close of business (your time) on the 23rd.

I then have a week to compile the results, and distribute the questionnaires for the next phase of our work. All documents related to your requested input are posted on the website at: <http://www.uscg.mil/imo/slf/cgdocs.asp>.

WEBSITE UPDATE We continue to update the website, adding relevant documents. One of these is the Assembly resolution on Port State Control procedures, issued in December, which consolidated and updated information on the TM Convention (see Appendix 10 of A.1052(27) at [http://www.uscg.mil/imo/slf/docs/tonnage/A_1052\(27\) -
_Procedures For Port State Control 2011.pdf](http://www.uscg.mil/imo/slf/docs/tonnage/A_1052(27)_-_Procedures_For_Port_State_Control_2011.pdf). If you note any documents that are missing and would like included, please let me know.

WHAT'S AHEAD Per the Action Plan, the next major effort will focus on evaluating the proposed solutions to all identified issues, in the form of completed questionnaires which will be due May 11th. That will complete the Round 1 work, and then we'll move on to Round 2, which will involve developing specific text to address the identified issues. The Action Plan is at: http://www.uscg.mil/imo/slf/docs/tonnage/SLF_54_TM_Conv_CG_Action_Plan_Rev_0.pdf.

I hope this email finds you all well, and with my very best wishes,

Peter Eareckson
Coordinator
SLF TM Convention Correspondence Group
Phone: +1 202 475 3395

Email Address: peter.d.eareckson@uscg.mil Tonnage CG Website:
<http://www.uscg.mil/imo/slf/tonnagecg.asp>