

## Daniel Rohde

---

**Von:** Daniel Rohde  
**Gesendet:** Donnerstag, 15. Dezember 2022 10:57  
**An:** 'Ronald Tse'  
**Cc:** 'yong.baek@iho.int'; 'Lynn.Patterson@dfo-mpo.gc.ca';  
'lawrence.h.haselmaier.civ@us.navy.mil'  
**Betreff:** metanorma - IHO - S-102 - ADOC conversion  
**Anlagen:** S-102\_Ed2.2.0\_Draft\_Redline\_plus\_RM\_plusLHHedit\_8Dec2022.docx  
**Signiert von:** daniel.rohde@bsh.de

Dear Mr. Tse,

We as S-102 project team of IHO have a request to you.

Would you please be kind to convert the attached Word document into ADOC files?

You can either send the ADOC files to me after conversion or upload them directly to the GitHub repository (Branch: Developing) (<https://github.com/iho-ohi/S-102-Product-Specification/tree/Developing/sources/2.2.0>).

The Word document contains the latest changes to the product specification incorporated during the last meeting on 10/12/2022. Based on the ADOC files you have created, we would then like to start further development in GitHub.

The conversion of the document is also reported in issue #7 in GitHub (<https://github.com/iho-ohi/S-102-Product-Specification/issues/7>).

Yours sincerely

Daniel ROHDE

Support and Development

Tel: +49-381-4563-619

eMail: [daniel.rohde@bsh.de](mailto:daniel.rohde@bsh.de)

Neptunallee 5 | 18057 Rostock | Germany

Bundesamt für Seeschifffahrt und Hydrographie (BSH)

Federal Maritime & Hydrographic Agency

Privacy policy:

[https://www.bsh.de/EN/Service/PrivacyPolicy/privacypolicy\\_node.html](https://www.bsh.de/EN/Service/PrivacyPolicy/privacypolicy_node.html)