

S-129 UKCM Project Team Meeting

1000 – 1600, 26 September 2019

IHO HQ, Monaco

Agenda

- 1. Welcome and introductions (chair)**
- 2. Acceptance of the agenda (chair)**
- 3. Summary of testing and testing opportunities to date (all)**
- 4. Practicalities and specifics for testing (all):**
 - a. Testing of proposed visualisation of no-go/almost no-go areas (e.g. are the colours and transparency OK? Clear identity of control points?)
 - b. Data transmission, file sizes etc.
 - c. Test data sharing – IHO mechanism?
 - d. Work flow - how will vessels request S-129 data?
 - e. How to obtain end-user feedback?
- 5. Presentation from Chris Hens (OMC) and Svein Skjaeveland (ECC/Primar, Norway) with OMC on a test case for S-129**
- 6. KHOA topics (KHOA):**
 - a. Report on recent S-129 tests in Korea
 - b. Visualisation demonstration of S-129 data
 - c. Options to test S-100 based products
 - d. Improvement of S-129 symbols
- 7. How to deal with “not assessed” areas of waterways? (OMC)**
- 8. Security and encryption requirements and methodologies (all)**
- 9. UKCM service specification documentation**
 - a. Supporting IALA G1128 specification of e-navigation technical services – developing a technical service specification for S-129 UKCM (S-124 technical service specification example)
 - b. Establishing a communications conduit – Swedish work could provide a viable way ahead
- 10. AOB**
- 11. Next meeting – NZ in May 2020**

DRAFT

Attendees:

Tom Richardson	Technical and Standards Manager, IC-ENC
Nick Lemon	Manager Systems Safety, AMSA (Chair)
Chris Hens	OMC International
Svein Skjaeveand	ECC/Primar, Norway
Ed Weaver	W R Systems, Ltd
Yong Beak	KHOA, Korea
Hillary Fort	NOAA, US
Seojeong Lee	KMOU, Korea
Dongwoo Kang	KRISO, Korea
Hannu Peiponen	IEC TC-80

DRAFT