**S100TSM9-2.1**

**S-100WG Test Strategy Meeting (TSM) 9**

**Seoul Garden Hotel in Seoul, Rep. of Korea (6 - 10 March 2023)**

 **Draft Agenda \_ version 2.1**

**NOTE:** The meeting will focus on S-164 and S-98 as well as further discussion on the unresolved proposals from the latest S-100WG meeting.

|  |  |  |
| --- | --- | --- |
| **DocumentNumber Prefix** | **Item** | **Agenda Item / Document Title** |
| 1. Opening and Administrative Arrangements [Powell] |
| S100TSM9 | 1.1 | List of Documents |
| S100TSM9 | 1.2 | List of Participants |
| 2. Approval of Agenda [Powell] |
| S100TSM9 | 2.1 | Agenda |
| S100TSM9 | 2.2 | Actions from previous TSM Meeting [Powell] |
| 3. Matters Arising  |
| S100TSM9 | 3.1 | Actions from S-100WG7 Meeting [Powell] |
| S100TSM9 | 3.x |  [] |
| 4. S-100 Proposals – Post Edition 5.0.0  |
| S100TSM9 | 4.1 | Part9 input xml hints (TSM8-6.13) [Grant] |
| S100TSM9 | 4.2 | [Revised S-100 Part8](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.2_2023_EN_Revised%20Part8.pdf) [Raphael] |
| S100TSM9 | 4.3 | Draft redline S-100 Part 8 ([.doc](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.3_2023_EN_Part%208%20Imagery%20and%20Gridded%20Data_5.1.0_Redline.docx), [.pdf](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.3_2023_EN_Part%208%20Imagery%20and%20Gridded%20Data_5.1.0_Redline.pdf)) [Raphael] |
| S100TSM9 | 4.4 | [S-100 Change Proposal form (Alignment with Part 8)](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.4_2023_EN_Alignment%20with%20Part8.pdf) [Raphael] |
| S100TSM9 | 4.5 | Draft redline S-100 Part 10c  [Raphael] |
| S100TSM9 | 4.6 | [Proposals to Improve Machine Readability in S-100 for S-124 GUI Requirements](file:///D%3A%5Cuploads%5Cuser%5CServices%20and%20Standards%5CS-100WG%5CS-100TSM9%5CS100TSM9-4.6_2023_EN_GUI%20requirements%20from%20S-124%20and%20implications%20thereof_v2.pdf) [Mong] |
| S100TSM9 | 4.7 | [ISO8211 Description of Complex Attributes](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S-100TSM9-4.7_2023_EN_ISO8211%20description%20of%20complex%20attributes.pdf) [Skjæveland] |
| S100TSM9 | 4.8 | [S100\_DatasetDiscoveryMetadata attributes replacedData and dataReplacement](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.8_2023_EN_DatasetDiscoveryMetadata%20replacedData%20and%20dataReplacement.pdf) [Skjæveland] |
| S100TSM9 | 4.9 | [DatasetDiscoveryMetadata attribute notForNavigation](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.9_2023_EN_DatasetDiscoveryMetadata%20notForNavigation.pdf) [Skjæveland] |
| S100TSM9 | 4.10 | [ServiceDataModel table missing in Part 14](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.10_2023_EN_ServiceDataModel%20table%20missing%20in%20Part%2014.pdf) [Skjæveland] |
| S100TSM9 | 4.11 | Add VisibleParts to LineSymbolPlacement [S-100WG7-4.6](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100WG7/S100WG7-4.6_2022_EN_Add%20visibleParts%20to%20LineSymbolPlacement.pdf) [] |
| S100TSM9 | 4.12 | Alert Catalog must support Graphical Highlighting Style [S-100WG7-4.7](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100WG7/S100WG7-4.7_2022_EN_Alert%20catalog%20correction.pdf) |
| S100TSM9 | 4.13 | Part 13 Extension for Spatial Relations involving MultiPoint Geometries [S-100WG7-4.9](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100WG7/S100WG7-4.9_2022_EN_Part%2013%20extension%20for%20spatial%20relations%20involving%20MultiPoint%20geometries.pdf) |
| S100TSM9 | 4.14 | Primary Association between FeatureTypes S-100WG7-[4.20](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100WG7/S100WG7-4.20_2022_EN_Primary%20association%20between%20feature%20types.pdf)/[20a](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100WG7/S100WG7-4.20A_2022_EN_Comments%20on%20S100WG7-4_20.pdf) |
| S100TSM9 | 4.15 | [Exchange Sets Containing only External Resources](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.15_2023_EN_Exchange%20sets%20containing%20only%20external%20resources%20.pdf) |
| S100TSM9 | 4.16 | [Dataset Cancellations without Datafiles](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.16_2023_EN_Dataset%20Cancellations%20without%20datafiles.pdf) |
| S100TSM9 | 4.17 | [Management of External Resources Extended Description](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.17_2023_EN_Management%20of%20external%20resources%20extended%20descriptions.pdf) |
| S100TSM9 | 4.18 | [S100\_SupportFileDiscoveryMetadata attributes supportedResource and resourcePurpose](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.18_2023_EN_S100_SupportFileDiscoveryMetadata%20attributes%20supportedResource%20and%20resourcePurpose.pdf) |
| S100TSM9 | 4.19 | [S100\_SupportFileDiscoveryMetadata attributes revisionStatus vs editionNumber](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.19_2023_EN_S100_SupportFileDiscoveryMetadata%20revisionStatus%20vs%20editionNumber.pdf) |
| S100TSM9 | 4.20 | [ISOMetadataFile destination in the Exchange Catalogue](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.20_2023_EN_ISOMetadataFile%20destination%20in%20the%20Exchange%20Catalogue.pdf) |
| S100TSM9 | 4.21 | [S-100 Part 15 UML Diagram with Class Details](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.21_2023_EN_S-100%20Part%2015%20UML%20diagram%20with%20class%20details.pdf) |
| S100TSM9 | 4.22 | [Inconsistencies between XSD Schema and Part 15](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.22_2023_EN_Inconsistencies%20between%20XSD%20and%20Part%2015.pdf) |
| S100TSM9 | 4.23 | [ISOMetadataFile Clarification](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.23_2023_EN_ISOMetadataFile%20clarification.pdf) |
| S100TSM9 | 4.24 | [IHO Data Protection Policy](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.24_2023_EN_IHO%20Data%20Protection%20Policy%20Document.docx.pdf) |
| S100TSM9 | 4.25 | [Correction for S-100 Product Specification](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-4.25_2023_EN_Correction%20for%20S100_ProductSpecification.pdf) |
| S100TSM9 | 4.26\_Info | Concepts for Associations (PPT) [Raphael] |
| S100TSM9 | 4.27 | Redline Part9 SVG profile  |
| 5. S-164  |
| S100TSM9 | 5.1 | Draft S-164 Ed.1.0.0 – Test Data sets [Prichard] |
| S100TSM9 | 5.2 | Draft S-164 Ed.1.0.0 - Test Data Sets in ECDIS [] |
| 6. S-100 Validation  |
| S100TSM9 | 6.1 |  [] |
| S100TSM9 | 6.x |  [] |
| S100TSM9 | 6.x |  [] |
| 7. S-98  |
| S100TSM9 | 7.1 | S-98 Interoperability Specification\_Unresolved comments [Powell] |
| S100TSM9 | 7.2 | Standardization of the Portrayal of Shared Edges [Grant] |
| S100TSM9 | 7.3 | [Tighter Control of dataset import to S-100 ECDIS](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-7.3_2023_EN_Overlays.pdf) |
| S100TSM9 | 7.4 | [Observation on S-128](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-7.4_2023_EN_Observation%20on%20S-128.pdf) |
| S100TSM9 | 7.5 | [Official vs Unofficial Data and Producer Codes](https://iho.int/uploads/user/Services%20and%20Standards/S-100WG/S-100TSM9/S100TSM9-7.5_2023_EN_ProducerCodes.pdf) |
| S100TSM9 | 7.5a | Official vs Unofficial Data ( Sperry Marine) |
| S100TSM9 | 7.6 | OEM Guidance on Application of Changes to Viewing Groups ([Discussion thread in Github](https://github.com/S-101-Portrayal-subWG/Working-Documents/issues/16)) |
| 8. S-100 Test Bed Reports |
| S100TSM9 | 8.1 | [Progress Status of S-100 Infra System](file:///%5C%5C192.168.100.253%5Cuploads%5Cuser%5CServices%20and%20Standards%5CS-100WG%5CS-100TSM9%5CTSM9-8.1_2023_EN_Progrss%20status%20of%20S-100%20infra%20system.pdf) [OH] |
| S100TSM9 | 8.x |  [] |
| 9. Any Other Business |
| S100TSM9 | 9.x |  [] |
| 10. Review of Meeting Actions [Powell] |
| 11. Date and Venue of Next Meeting [Powell] |
| 12. Close of Meeting [Powell] |