

S100 Working Group 8

13-17 November 2023 / Singapore
Draft Agenda_v3.1 / 24 Oct 2023

NOTE: The S100WG will meet from November 13-16th. The S-102 and S-129 Project Teams will hold meetings on November 17th.

Document Number	Agenda Item	Agenda Item / Document Title	
1. Opening and Administrative Arrangements			[Powell]
S100WG8	1.1	List of Documents	
S100WG8	1.2	List of Members and List of Participants	
2. Approval of Agenda and ToRs			[Powell]
S100WG8-1	2.1	Agenda and Timetable	
S100WG8-2	2.2	S-100WG ToRs	
S100WG8-9	2.3	S-101 PT ToRs	
3. Matters Arising and S-100 Project Team Reports			[Powell]
S100WG8	3.1	Approval of S-100WG7 Decision and Actions	[Powell]
S100WG8	3.2	Review of S-100WG Actions	[Baek]
S100WG8	3.3	HSSC15 Report / Actions	[Powell]
S100WG8	3.4	Council Actions	[Powell]
S100WG8	3.5	Assembly Actions (review of M-3 regarding S-100)	[Powell]
S100WG8-23	3.6	S-101 Project Team	[Richardson]
S100WG8	3.7	S-102 Project Team	[Haselmaier]
S100WG8	3.8	S-121 Project Team	[]
S100WG8	3.9	S-129 Project Team	[Rhee]
S100WG8	3.10	S100P Project Team	[KIM]
S100WG8	3.11	S-164/S-98 Sub-Group	[Prichard]
S100WG8-30	3.12	S-100 Validation Sub-Group	[Haheesy]
S100WG8	3.13	Report from WWNWS-SC/S-124PT	[Mong]
4. S-100 Proposals – Post Edition 5.1.0			
S100WG8-5	4.1	Clarification for Part 9 Linestyle	[Grant]
S100WG8-10.1	4.2	Part 8 Imagery and Gridded Redline	[Malyankar]
S100WG8-10.2	4.2A	Part 8 Clarifications	[Malyankar]
S100WG8-3	4.3	Correction for AugmentedRay	[Grant]
S100WG8	4.4	Part 10 (Table 10c-6) / Change Proposal	[Grant]
S100WG8-18	4.5	S-100 part15 Key Lengths	[IIC]
S100WG8-19	4.6(6.20)	Interoperability Identifier	[IIC]
S100WG8-20	4.7(6.21)	S-100 Part 15 HW_ID and Definitions	[AHO]
S100WG8-22	4.8(6.22)	Representation of DataCoverage Geometries in S-100 Part17	[IIC]
S100WG8-24	4.9	Catalogue and Dataset versioning	[IIC]
S100WG8-26	4.10	Metadata extensions clarifications in S-100 Part 4 and part 17	[PRIMAR]
S100WG8-27	4.11	Namechange to S100_DatasetDiscoveryMetadata attribute notForNavigation	[PRIMAR]
S100WG8-28	4.12	Clarifications for S-100 Part 9 Appendix 9-B (SVG Profile)	[7Cs]
S100WG8-29	4.13	Language Attributes in Exchange Catalogues	[Malyankar]

S100WG8-36	4.14	Support files concept and clarification	[PRIMAR]
S100WG8-40(42)	4.15	WLA-compatibility – Clarification to Discovery Metadata	[Malyankar]
S100WG8-41(42)	4.16	WLA-compatibility – Extension to Discovery Metadata	[Malyankar]
S100WG8-48	4.17	S-100 Part 10c Array Indexing, TIN Data Points	[Malyankar]
S100WG8-52	4.18	Comments (RM) on the S-100 change proposals	[Malyankar]
5. S-98 Interoperability Specification			
S100WG8	5.1	S-98 Interoperability Specification for S-100	[Powell]
S100WG8-15	5.2	S-98 Annex C corrections for Mariner's information	[Grant]
S100WG8-16	5.3	S-98 Annex C ECDIS Legend	[Grant]
S100WG8-17	5.4	S-98 Annex C Correction regarding overscale pattern	[Grant]
6. S-100 General Topics			
S100WG8	6.1	IHO S-100 Strategic Plan Review and proposed inputs	[Powell]
S100WG8	6.2	S-100 DF Concept Review and proposed updates	[Powell]
S100WG8	6.3	S-100 Resource page	[Baek]
S100WG8-34	6.4	Updates S-100 Infra-systems and GI Registry interface	[Kim]
S100WG8	6.5	Updates the IHO GI Registry	[Wootton]
S100WG8-7	6.6	S-100 Part15 comments	[Rohde]
S100WG8-13	6.7	S-100 Data Services with IEC 67137-2 (SECOM)	[AMSA]
S100WG8-14	6.8	Manage Risks Opportunities(9001 cell)	[Sanchez]
S100WG8-8	6.9	Connection between S-124 and S-125	[Mong]
S100WG8-21	6.10	Portrayal of complex data structure and pick reports	[Mong]
S100WG8-25	6.11	PRIMAR viewpoint on Catalogue Distribution	[PRMAR]
S100WG8-30	6.12	S-100 Basic Portrayal Catalogue	[KHOA]
S100WG8-32	6.13	Ecological Benefit and Navigational Safety Study based on S-10X Data	[Oh]
S100WG8-33	6.14	Status of S-1XX sample dataset and Application to S-100 Viewer	[KHOA]
S100WG8-35	6.15	Spatial Attributes description and implementation in S-100	[Mong]
S100WG8-38	6.16	ECDIS dataset handling	[Mong]
S100WG8-42	6.17	Water Level Information on S-100 ECDIS	[Malyankar]
S100WG8-49	6.18	Drafting the Part10b GML Data Format Implementation Guidance	[CHANG]
S100WG8-19	6.19	Governance of Catalogue Distribution	[IIC]
S100WG8-19	6.20	Interoperability Identifier	[IIC]
S100WG8-20	6.21	S-100 Part 15 HW_ID and Definitions	[AHO]
S100WG8-22	6.22	Representation of DataCoverage Geometries in S-100 Part17	[IIC]
S100WG8-54	6.23info	Distribution of S-128	[UKHO]
7. S-164 Test Datasets			
S100WG8-47	7.1	s-164 and S-98 Summary report	[Prichard]
8. S-100 Validation			
S100WG8-37	8.1	S-100 Validation Tests and Cross-Product Validation	[Hahessy]
S100WG8-39	8.2	Proposal to standardise the naming convention and/or the structure of the validation tests	[Hahessy]
9. S-100 Test Bed Reports			
S100WG8	9.1	ROK/NOAA S100 Test Bed	[Kim]
10. HSSC Working Groups and External Liaison Reports			
S100WG8	10.1	ENCMWG	[]
S100WG8	10.2	NCWG	[]

S100WG8	10.3	NIPWG – including an S-125 update	[Mong]
S100WG8	10.4	DQWG	[]
S100WG8-43	10.4a	Recommended Template of Data Quality Chapter of S-1xx PS	[Legeer]
S100WG8-44	10.4b	Report on the Review of S-1xx Feature Catalogues	[Legeer]
S100WG8-45	10.4c	Revising S-100 Part 4C	[Legeer]
S100WG8-46	10.4d	Revising S-97 Part C	[Legeer]
S100WG8	10.5	ISO	[]
S100WG8	10.6	OGC	
S100WG8	10.7	IEC	
S100WG8	10.8	IEHG	
S100WG8	10.9	SERCOM/WMO	
11. Any Other Business			
S100WG8	11.1	Elections of Chair, Vice Chairs and Secretary	[Baek]
S100WG8-	11.2	3 year work plan of S-100WG	[Baek]
12. Review of Meeting Actions			[Powell]
13. Date and Venue of Next Meeting			[Powell]
14. Close of Meeting			[Powell]