

S-100 Working Group 7
Monaco (5 - 9 December 2022)

Draft Agenda

NOTE: The plenary meeting of S-100WG will be held from 5 – 8th December 2022. The S-102 and S-129 Project Teams will hold meetings starting the afternoon of December 8th and all day on December 9th.

Document Number Prefix	Agenda Item	Agenda Item / Document Title	
1. Opening and Administrative Arrangements			[Powell]
S100WG7	1.1	List of Documents	
S100WG7	1.2	List of Members and List of Participants	
S100WG7	1.3	S-100WG ToRs	
2. Approval of Agenda			[Powell]
S100WG7	2.1	Agenda	
3. Matters Arising and S-100 Project Team Reports			[Powell]
S100WG7	3.1	Approval of S-100WG6 Minutes	[Powell]
S100WG7	3.2	Review of S-100WG6 Actions	[Powell]
S100WG7	3.3	HSSC14 Report	[Powell]
S100WG7	3.4	HSSC14 Actions	[Powell]
S100WG7	3.5	Council Actions	[]
S100WG7	3.6	S-101 Project Team	[Liz]
S100WG7	3.7	S-102 Project Team	[]
S100WG7	3.8	S-121 Project Team	[]
S100WG7	3.9	S-129 Project Team	[]
S100WG7	3.10	S-128 Report	[Mong/Kim]
S100WG7	3.11	S1OOP Project Team	[Kim]
S100WG7	3.12	Report from WWNWS-SC/S-124PT	[Mong]
4. S-100 Proposals – Post Edition 5.0.0			
S100WG7	4.1	Technical corrections to Edition 5.0 Parts 10b and 17	[Malyankar]
S100WG7	4.2	Corrections to S-100 Part 8, 10a, 10c and 17	[Skjaeveland]
S100WG7	4.3	Management of external resources extended descriptions	[PRIMAR]
S100WG7	4.4	S-100_SupportFileRevisionStatus clarification	[PRIMAR]
S100WG7	4.5	Add portrayal CRS for LineSymbol	[Grant]
S100WG7	4.6	Add visibleParts to LineSymbolPlacement	[Grant]
S100WG7	4.7	Alert catalog correction	[Grant]
S100WG7	4.8	Add HostInformationGetAssociatedInformationIDs	[Grant]
S100WG7	4.9	Spatial relations involving MultiPoint geometries	[Grant]
S100WG7	4.10	Update to align with FC model	[Grant]
S100WG7	4.11	Table Indexes of Part 10c	[ROHDE]
S100WG7	4.12	Table Reference in Part 10c	[ROHDE]
S100WG7	4.13	S-100_VerticalAndSoundingDatum to a new section in Part 10c	[ROHDE]
S100WG7	4.14	Editorial Changes in Part 10a	[SevenCs]

S100WG7	4.15	Renumbering of Clauses in Part 10a	[SevenCs]
S100WG7	4.16	ISO/IEC8211 Summary in Part 10a	[SevenCs]
S100WG7	4.17	Order of Records in ISO8211, Part 10a	[SevenCs]
S100WG7	4.18	Scale Properties at Feature to Geometry Relations	[SevenCs]
S100WG7	4.19	Schema use in Presentation Library XML and XSD files	[SevenCs]
S100WG7	4.20	Primary Association between Feature Types	[SevenCs]
S100WG7	4.20A	Comments on S100WG7-4.20	[Malyankar]
5. S-98 Interoperability Specification			
S100WG7	5.1	S-98 Interoperability Specification (Unresolved comments)	[Powell]
S100WG7	5.2	Standardization of the portrayal of shared edges	[Grant]
6. S-100 General Topics			
S100WG7	6.1	IMO Updates	[Kampfer]
S100WG7	6.2	Update S-100 Infra-system to Edition 5.0.0 of S-100	[Kim]
S100WG7	6.3	Producer Code Register for S-100	[Baek]
S100WG7	6.4	Guideline Document for the GI registry proposal process	[Wootton]
S100WG7	6.5	Improvement of the Interface between the Concept Register and Hydro Dictionary database (S-32)	[Kim]
S100WG7	6.6	Metadata related to products where data extent may exceed area of responsibility	[Astle]
S100WG7	6.7	S-100 Part 15 – Identifiers and Procedures	[Prichard]
S100WG7	6.7a	Comments on Part 15 – Identifiers and Procedures	[PIMAR]
S100WG7	6.8	S-1XX Dataset Naming Convention	[IC-ENC]
S100WG7	6.9	Summary of progress against Dual Fuel Concept for S-100 ECDIS items	[Prichard]
7. S-164			
S100WG7	7.1	S-164 Sub-Group Report / Test Datasets Details	[Powell]
S100WG7	7.2		[]
8. S-100 Validation			
S100WG7	8.1	Validation Test (as of June 2022), Validation Checks	[Liz]
S100WG7	8.2		[]
9. S-100 Test Bed Reports			
S100WG7	9.1	ROK/NOAA S100 Test Bed	[Kim]
S100WG7	9.2	Norwegian S-100 Testbed Report	[PRIMAR]
10. HSSC Working Groups and External Liaison Reports			
S100WG7	10.1	ENCWG	[]
S100WG7	10.2	NCWG	[]
S100WG7	10.3	NIPWG	[]
S100WG7	10.4	DQWG	[]
S100WG7	10.5	ISO	[]
S100WG7	10.6	OGC	
S100WG7	10.7	IEC	
S100WG7	10.8	IEHG	
S100WG7	10.9	JCOMM/WMO	
S100WG7	10.10	Report from WWNWS-SC/S-124PT	[Mong]
11. Any Other Business			
S100WG7	11.1		[]
12. Review of Meeting Actions			[Powell]
13. Date and Venue of Next Meeting			[Powell]

