S-100 Working Group 6 Monaco (10-14 January 2022) Draft Agenda

Document Number Prefix	Agenda Item	Agenda Item / Document Title			
1. Opening and Administrative Arrangements [Powell]					
S100WG6	1.1	List of Documents			
S100WG6	1.2	List of Members and List of Participants			
S100WG6	1.3	S-100WG ToRs			
2. Approval of Agenda			[Powell]		
S100WG6	2.1	Agenda			
3. Matters Arising and F	ISSC Workin	ng Group Reports	[Powell]		
S100WG6	3.1	Approval of S-100WG5 Minutes	[Powell]		
S100WG6	3.2	Review of S-100WG5 Actions	[Powell]		
S100WG6	3.3	HSSC13 Report	[Powell]		
S100WG6	3.4	HSSC13 Actions	[Powell]		
S100WG6	3.5	ENCWG Report	[]		
S100WG6	3.6	NCWG Report	[]		
S100WG6	3.7	NIPWG Activities	[]		
S100WG6	3.8	DQWG Report	[]		
S100WG6	3.9	Report from WWNWS-SC/S-124PT	[Mong]		
4. S-100 Proposals – E	dition 5.0.0				
S100WG6	4.1	S-100 Part 16 Interoperability Catalogue Model	[Powell]		
S100WG6	4.1A	S-100 - Part 16A Harmonized Portrayal of S-100 Pro	ducts [Powell]		
S100WG6	4.2A	S-100 Part XX Discovery Metadata Catalogue	[]		
S100WG6	4.2B	Additional Vertical Datums for S-104	[Seroka]		
S100WG6	4.2C	Metadata Temporal Attributes	[Malyankar]		
S100WG6	4.2D	Management of Supporting Resources in S-100 Proc	lucts [Pritchard]		
S100WG6	4.2E	Changes to S-100 Part 4a	[7Cs]		
S100WG6	4.2F	Proposal for S-100 Part 4a ISO 19115	[7Cs]		
S100WG6	4.2G	S-100 Part 4 Metadata - Comments (RMM, IIC)	0		
S100WG6	4.3A	S-100 GML Updates	[Pritchard]		
S100WG6	4.3B	Detected GML Issues Related to Spatial Reference Systems	[Chang]		
S100WG6	4.3C	S-100 Part 10b Revision	[Pritchard]		
S100WG6	4.3D INF	S-100 GML Format Way Forward	[Malyankar]		
S100WG6	4.4	HDF5 Attribute Chunking redline	[BSH]		
S100WG6	4.5A	Add the possibility to store feature oriented discrete of Part 10c of S-100 Specification	coverage in [BSH/NOAA]		
S100WG6	4.5B	Associate redline for attribute chunking and feature oriented discrete coverage			
S100WG6	4.6	S-101PT Units of Measure in S-100	[Richardson]		

S100WG6	4.7	S-100 Real Time Data	[Pritchard]
S100WG6	4.7A	S-100 Real Time – Part 1 updates	[Pritchard]
S100WG6	4.7B	S-100 Real Time – Part 3 updates	[Pritchard]
S100WG6	4.8	Portrayal of Discrete Coverage	[Malyankar]
S100WG6	4.9	Roles in Feature Catalogue	[Malyankar]
S100WG6	4.10	Allow empty display modes	[Grant]
S100WG6	4.11	Allow multiple viewing groups per drawing instruction	[Grant]
S100WG6	4.12	Clarify portrayal for cross-feature dependencies	[Grant]
S100WG6	4.13	Correction for applicability of Part 9a LinePlacement	[Grant]
S100WG6	4.14	Ensure consistent usage of ISO 639-2 3-letter language codes	ge [Grant]
S100WG6	4.15	Part 10a unknown attribute values	[Grant]
S100WG6	4.15A	Part 10a Attribute encoding for the ISO 8211 encoding	g [7Cs]
S100WG6	4.16	PC displayMode mulitplicity	[Grant]
S100WG6	4.17	Vertical CRS vice datum in metadata	[Grant]
S100WG6	4.18	Validation of portrayal input (proposal + presentation)	[Grant]
S100WG6	4.19	Part 9 Updates describing input XML (proposal + redli	nes) [Grant]
S100WG6	4.20	Datatype Format	[Malyankar]
S100WG6	4.21a	S-100 Part2 Revision [IHC	O Sec/KHOA]
S100WG6	4.21b	S-99 Edition 2.0.0 [IHC	D Sec/KHOA]
S100WG6	4.22	S-100 Part 15 Encryption Updates	[Pritchard]
S100WG6	4.22A	S-100 Part 15 Redline	[Pritchard]
S100WG6	4.23	Improve Machine Readability in S-100	[Mong]
S100WG6	4.04	Enhancing Multilingual Support in the S-100 XML	
	4.24	Component	[Mong]
S100WG6	4.25	Additional Part9 Guidance for Area Fills	[Grant]
5. S-98 Interoperabili	ty Specification		
S100WG6	5.1	S-98 Interoperability Specification for S-100	[Powell]
S100WG6	5.2	Lights Located Outside the Display Window	[Alvaro]
S100WG6	5.3	Mariners Selected Dates and Safety Checks	[Alvaro]
S100WG6	5.4	New Abbreviations	[Alvaro]
S100WG6	5.5 INF	Portrayal of S-100 based ECDIS Information	[BSH]
6. S-100 General Top	oics		
S100WG6	6.1	SENC and SENC Delivery	[TDB]
S100WG6	6.2	Dual Fuel Governance	[Pritchard]
S100WG6	6.3	ECDIS Performance Standard Updates	[Kampfer]
S100WG6	6.4	S-164 Progress	[]
S100WG6	6.5	Validation Work	[]
S100WG6	6.6	Future Proof Handing of Geodetic Reference and Coc Encoding in S-100	ordinate [Benjamin]
S100WG6	6.7 INF	Product Specification Name/ID Pattern	[Nickolay]
7. S-101 Strategic To	pics		
	7.1		[]
S100WG6			п
\$100WG6 \$100WG6	7.2		[]
		Proposals	LJ.
S100WG6		Proposals S-102 Covering Paper	[Haselmaier]
S100WG6 8. S-100 Project Tear	m Reports and		

	8.1C	S-102 Navigation versus non-navigation	[CHS]			
	8.1D INF	S-102 with S-57	[SevenCs]			
	8.1E INF	ECDIS Presentation of S-102 and S-57 ENCs	[UKHO]			
S100WG6	8.2	S-121	[]			
S100WG6	8.3	S-129				
S100WG6	8.4	S-101				
S100WG6	8.5 INF	Report of S-100P project	[KHOA]			
9. S-100 Test Bed R	9. S-100 Test Bed Reports					
S100WG6	9.1					
S100WG6	9.2					
9. External Liaison Reports						
S100WG6	9.1	ISO	0			
S100WG6	9.2	OGC	0			
S100WG6	9.3	IEC				
S100WG6	9.4	IEHG	0			
S100WG6	9.5	WMO – JCOMM	0			
10. Any Other Business						
S100WG6	10.1	Election for Chair/Vice Chair of the S100WG	[]			
11. Review of Meetin	[Powell]					
12. Date and Venue of Next Meeting			[Powell]			
13. Close of Meeting			[Powell]			