GSMP EPC UHF Gen2v3 Mission Specific Work Group (MSWG)

Report Date: April 2024 Expected project close date: Q2 2024

Project Lead: J. John RYU

Business purpose

This group will develop technical revisions to modernise GS1's EPC "suite" of standards, with focus on increasing inventory scanning performance and efficiency with flexibility of parameters for diverse application requirements and harmonisation of the EPC Gen2 with ISO/IEC 18000-63 through the optimisation of the Gen2 air interface command set based on implementation lessons from the field.

Kev issues and risks

None at this time

Accomplishments this period

- Gen2v3 conformance requirements
 - Conducted core team calls to discuss conformance requirements
 - Owners have been providing their update
 - Conducted full team call for updates

Upcoming period activities

- Gen2v3 conformance requirements
 - Owners to update their section
 - Conduct calls to discuss and close open requirements
 - Motion community review on April 25



GSMP EPC UHF Gen2v3 MSWG

Overall Status									
#	Standard/guideline Milestones		Due Date	Notes		#	Collateral milestones	Due date	Notes
1	WR - 21-320 EPC/RFID UHF air interface protocol Gen2v3		Dec 2023			1	Fact Sheet Post on website	Q1 2024	https://www.gs1.org/sites/default/files/docs/epc/epc gen2v3 fact sheet.pdf
2	WR 24-041 EPC/RFID C Conforman		Q2 2024 nts						
Stakeholders					Project Scope, Resources and Timeline Change Management				
Spo	nsor(s)	Robert BEIDEMAN (GS1 GO)		 Project approval April 2021 Scope change #1 - revised to March 2023 due to increase from 5 technical requirements to 12 and 					
SDL		J. John RYU (GS1 GO)		 BRAD community review delay Project change October 2022 Extended 27 Oct decision deadline to Dec 2022 in solving the BRAD requirements Revised Gen2v3 solution deliverable To: Q2 2023 From: Q1 2023 Megan (Impinj) added as co-chair Project change March 2023 Revised Gen2v3 solution deliverable To: Oct 2023 From: Q2 2023 Revised conformance requirements To: Q1 2024 From: Q4 2023 					
CE/Sol Liaison		Claude TETELIN (GS1 GO)							
SME		Claude TETELIN Craig Alan REPEC (GS1 GO)							
AG	Liaison	Eugen SEHORZ (GS1 Austria)			Project change October 2023 Revised Gen2v3 solution deliverable To: Dec 2023 From: Oct 2023 Revised conformance requirements To: Q2 2024 From: Q1 2024				
Chairs		Tom FREDERICK (Clairvoyant) Megan BREWSTER (Impinj)		 Revised conformance requirements 10. Q2 2024 From: Q1 2024 Prototype testing is not needed to complete the conformance requirements document The proposed Interoperability Test Methodology is not needed and is potential future development 					
New	risks identified	No	Change request included	No	Legend		Complete Not	Started C	On target Risk of being Change needed (not recoverable