<u>Project: IEEE P802.15 Working Group for Wireless Personal Area</u> <u>Networks (WPANs)</u>

Submission Title: IG DEP Dependable Closing Report for September 2014 **Date Submitted:** September 17, 2014

Source: Ryuji Kohno(YNU/CWC-Nippon)

- **Contact:** Ryuji Kohno(YNU/CWC-Nippon), Jussi Haapola(CWC), Arthur Astrin(Astrin Radio)
- **Voice:** :+358-8-553-2849, E-Mail: kohno@ynu.ac.jp, jhaapola@ee.oulu.fi, art@astrinradio.com
- **Re:** IG DEP Closing Report

Abstract: Closing Report for the IG DEP Session

Purpose:

Notice: This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release: The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.

IEEE 802.15 IG DEP

Closing Report

Athens, Greece September, 2014

Meeting Objectives

Presentation of Main Contributions Discussion on Call for Interest, Time Line and Project Plan, and Drafting 5C and PAR.

Meeting Accomplishments

- ✓ Review Discussion in Previous Meetings by Arthur Astrin (Astrin Radio)
- ✓ Call for Agenda in this week by Jussi Haapola (CWC)
- ✓ Heard Presentations and Discussion on them
 - 1. Call for Interest by Arthur Astrin and Ryuji Kohno doc. 15-14-0449-04
 - 2. Time Line and Project Plan by Jussi Haapola
 - 3. Searching prospective members who will respond for CFI.
 - 4. Discussion on CSD and 5C with manual
- ✓ Necessary Process and Possible Timeline to SG and higher steps
 - 1. Call for Interest(CFI): RELEASE DATE: September 17, 2014, CLOSE DATE: March 15, 2015 (802 Plenary Session in Berlin, Germany) but preliminary Interest may be summarized in January, 2015 (802 Interim Session, Session in Atlanta, GA)
 - 2. Inviting potential persons in any related fields to present their interest with prospective applications at the IEEE 802 meeting in Atlanta, GA (January 11-14) or at Berlin, Germany (March 16-20).
 - 3. Time Line; SG application in March 2015 with PAR and CSD.

Expecting Time Line

	2014					2015						2016 1 2 3 4 5 6 7 8 9 10 11 12								2017											
	5	6 7	7 8	9 1	10 11 12	1	2	3 4	5	6 7	7 8	9 1	10 <mark>1</mark> 1	12	1	2 3	3 4	5 6	6 7	8 9	10	11 12	2 1	2	3 4	5	6	7 8	9 '	10 11	12
Defining application-dependability matrix	х	хIх	х	х			i i					i i																			
Study Group Formed				х																					1						$\rangle = 1$
Call for Applications (as SG)			x	x)	x x x	x					1 1	- F														ГΤ) = 1
Drafting PAR and 5C				x >	к х х	X	1				1 7	- F		1 1				- r) – (
PAR and 5C Approved						X	-1-				17			1 1			1 1		1 -		†										1-1
Task Group Formed			\uparrow			x	-1-				1 1			- 1			1 - 1	- –	1 1		†										1-1
Review Applications		- + -	t t			×	x x		- +		1-1	- 7 -	- [-	1 - 1	- +	11	11			- + -	; - +	- 1 -	1 7		- + -		- +	7 - 1		- 1-	7 1
Technical Guidance Framework		- + -	1-1	- +		Ê	÷t,		_ +		1-1			1 - 1	- +		1-1			- + -	i - +		+ -		- + -		- +	4-1			7 -
		-+	t-t	-+-		1 - 1	- +	÷ ÷	÷+		1-1			1 - 1	-+				1-1	- + -	<u>+-+</u>		+ -		- + -		-+-		-+-		7 -
Coexistence Criteria	- 1	-+	+-+	-+-			- +^	Υ÷	÷+					+ -	-+		<u>+-</u> +			- + -	i - +		+ +		- + -		-+-		-+-		<u>}-</u>
Call for Proposals Issued		-+	┼─┼	-+-	╶┼╼┾╌		- +-		÷+		-{+			+	-+-	-{-	+	- + -		┡╌┿╌╸			+ -				-+-		-+-	-{	┝╌┥
Prelim Proposals Heard		-+		-+-			- +-		<u></u>	v -	+			+ -	-+-		+			┕╶┽╶╸	-+		+ -				-+-		-+-		
Call for Final Proposals issued	-	- + -					- +		-+	^ ^				4 - 1	-+	-{-	+			┕╺┥╺	-+		+ -	-	- + -	$\left\{ -\right\}$	-+-	4	-+-		
Present Final Proposals			┼─╁		╺╁╼╃╼	┝─┤					+*+		v .				╶┧──┦				┟──╀╴					┞─┤					
			+ +							- -	+ - !	<u>~ _</u>)	x x				+		+ -		+	- + -				┝┤					t - t
Baseline Proposal(s) Selected.			┝╺			+ -					+ - !		- ×			- }-	+ -		+ -		+	- + -				┝┪					$\{-$
						+ -				- -	+ - !		- ×	<u>×</u>	x	- }	+ -		+ -		+	- + -				┝╺┪					{ - }
			+ +							_ -	+ -!				x		+ -		+ -		+	- + -		⊢ -		}– ∔					$\{-1$
Draft Ready for TG Review						┝╶┥	!_		⊢ _!.	_	<u>↓ _</u> !				X)	<u>× </u>	+		+		∔ -	- + -		<u> </u>	!	┝┥					4 1
Comment Resolution / Complete Draft /			┝╸╇			┝╶┥	!		<u>↓</u>	_	4 - 4			4)	x x	4-1		+		∔ _!-				!	┝╺┥				-)	4 - 1
Draft Ready for 1st Letter Ballot																															4
Letter Ballot																x	x				┶━┷┢		_								
1st Letter Ballot Complete				_		(_						_ L_		_	1.	х										_			_	
Resolve Comments																		хх	х												
1st Recirc																			x												
1st Re-circulation Complete																			1	х											
Resolve Comments																			1	x x) _)						\neg	
2nd Recirc										7-			1			7				x	x	1		_] []				7	
2nd Re-circulation Complete										7-											х	1		1 - 1		7 - 1				7	
Resolve Comments					7-1-	1		7 -		7-			- F		- +	7-			1-1			x								7-	
3rd Recirc			1-1													+-	7-7		1		i t	x									
3rd Re-circulation Complete						1 -1	-1-							1					T			x	1-1								
Resolve Comments / Approval for Sponsor						ר ۲	-1-				T - 1	- 1-							Τ -			xT				71					1
Sponsor Ballot						t †																x	x								
Sponsor Ballot Complete						F 1	1				+ - 1	- i-	-						+ -			- + ^	x			+ +					
Resolve Comments			- +			<u>⊢</u> -1	1	-		- -	+ - i								+ -		+	- + -	x x	x	x	$\left\{ + \right\}$					1-
1st Recirc						F - 1				- -	+ - 1						+ -		+ -		+	- + -	- ^	-^-	x x	\vdash					5
1st Re-circulation Complete			<u>+</u> +			<u> </u>	-1-			- -	+ -		_			- [-	+ -		+ -		+				Ĥ.↓	\vdash					1-
Resolve Comments			<u>+</u> +			F -	-1-				+ -	- r	_	1- 1		- [-	+ -1	- r	1-		+			_	÷	+					1-1
2nd Recirc				-+-		<u> </u>					<u>+</u>			1-1									+		^						<u>}</u> −-
2nd Re-circulation Complete	-						- +							1 -	- +					- + -	- +		+ ¬	-		÷	- +				<u>}</u> }
	—	-+-		- +		-	- +		- +					+ -	- +					- + -	- +		+ -	-	- + -	<u>^</u>	. +		-+-		<u>}</u>
		-+-		-+-			- +		-+					+ -	-+					⊢ → -	-+		+ -	—	- + -		÷+		-+-		} ⊢ −
3rd Recirc		- + -		-+-			- +		-+					+ -	-+					⊢ → -	-+		+ +	-	-+-		<u>×</u> +		-+-		<u>}-</u> -
Sig Re-circulation Complete	-	- + -	!	-+-			- +-		-+			4 -		+ -	-+				·	⊾ → -	-+		+ -	_	- + -		- + `	<u> </u>	-+-		<u>}-</u> -
Comments Resolved		_		_ +_			- +		- +					+ - 1						┕╶┿╶╸	-+		+ -				_ _ ^	<u> </u>			<u>}</u>
EC Approval	_			_ L				rep				- J -		4	_ +	4-					- +		+ $-$				L>	$\langle _$	_		<u>}</u>
RevCom Approval										_	4-4					_					<u> </u>					$\left \right $		х			4
					1 I I		1	1	(I)	1	1 1	- I		1 1		ł	·				1		1	1	'	1 1			· •	1 I	1 1

Contributions

15-14-0564-00-0dep-sept-2014-closing-report 15-14-0543-00-0dep-IG Dependability Meeting Minutes September 2014 15-14-0508-02-0dep-IG Dependability September Agenda 15-14-0449-04-0dep-call-for-interest 15-14-0437-00-0dep-application-dependability-matrix-v0

Attendees: 15

Thank You !

Any Questions ?