## Accredited Standards Committee C63®

## **Electromagnetic Compatibility**

### Subcommittee 5: Immunity Testing and Measurements

Chair: Ed Hare Vice Chair: Ross Carlton Secretary: Jerry Ramie

Sept. 8, 2021; 2:00 PM – 4:00 PM - EDT Webinar

### **Approved Minutes**

1. Call to Order: Chair - The Chair called the meeting to order at 2:04PM-EDT.

**1.1** Announcements: Chair's remarks - Thanks for attending!

1.2 Meeting logistics announcements: Host - N/A

1.3 Introductions: Secretary – roll call (record attending members with their affiliations and guests separately below) (SC5 membership roster from the website is shown below) (grayed-out Members were not present)

Subcommittee 5 Membership Roster Report any roster errors to the ASC-C63® Secretary Al-101: Jerry to add titles shown to the affiliations on the SC5 roster.

Name	Role within SC	Affiliation
DeLisi, Bob	Member	UL LLC <mark>/ Primary</mark>
Carlton, Ross	Vice Chair	ETS - Lindgren / Technical Expert
Fanning, Craig	Member	Elite Electronic Engineering / SAE Technical Expert
Griffin, Andy	Member	Cisco Systems / Primary
Hare, Ed	Chair	ARRL / Primary
Hoolihan, Dan	Member	Hoolihan EMC Consulting
Lombardi, Rick	Member	Visteon / SAE Alternate
Long, Randy	Member	ANSI National Accreditation Board (ANAB) / Primary
Ramie, Jerry	Secretary	ARC Technical Resources / ARRL Technical Expert
Schaefer, Dave	Member	Element Materials Technology / Primary
Silberberg, Jeffrey L	Member	FDA - CDRH / Primary
Zimmerman, Dave	Member	Spectrum EMC, LLC

**Guests and Observers:** (non-voting) Pao Thao, Jeff Evans, (Dave Schaefer was excused) He still has email problems with Jerry's e-mail. (letter sent to ISP on 9/8) The C63.24 WG can be disbanded.

- 1.4 Quorum: (50% of roster) constitutes a quorum. (rounding up) (12 roster members / 2 = 6 >> (therefore 6 people are required for a quorum) Was quorum achieved? (Yes) If not, any actions taken are subject to confirmation by electronic ballot or at a future meeting. (Quorum is not required for Working Group meetings)
- 2. Approval of the Agenda: Secretary The Agenda was approved by acclamation.
- **2.1** Approval of the previous Minutes <u>20210603</u> The previous Minutes were shown in a line-by-line manner and <u>approved</u> by acclamation.
- **2.2** Review of the <u>patent slides</u> The patent slides were reviewed and all agreed to abide by the policies shown.

## 3. Review of <u>Subcommittee Membership</u>: Secretary - Report any errors in Item 1.3 above to the ASC-C63<sup>®</sup> Secretary

### 3.1 Review of Membership Guidelines – any members at risk?

#### Subcommittees:

For an individual to remain a voting member of a Subcommittee, active participation in Subcommittee meetings and regular responses to Subcommittee email votes is required. Should a member fail to attend at least one of three consecutive scheduled meetings (in person or remotely via web conference (when used)) or respond to at least one of every two consecutive Subcommittee email votes, their membership in that Subcommittee may be at risk.

Note: Abstentions shall be treated the same as a "yes" or "no" vote regarding the requirement to respond to email votes.

#### **Working Groups:**

For an individual to remain a member of a Working Group, active participation is required. Should a member fail to attend at least <u>one of three consecutive scheduled meetings</u> (in person or via web conference (when used)) their membership in that Working Group may be at risk. Individual Working Groups may establish additional participation criteria and/or modify this requirement.

**Member Attendance Log:** 

No v-17	2018Jan	20180306	20180502	20181128	20190501	20191119	20200521	20200916	20201209	20210310	20210603	SC5 Members
			х	х	х	х	х	х	х	х	х	Ross Carlton
Х	Х	а					х	х	х	х	х	Craig Fanning
		а	х	х			х	х				Andy Griffin
Х	х		х	х	х	х	х	х	х	х	х	Ed Hare
Х			х	х	х		х	а	х	х	х	Dan Hoolihan
Х		х	х	х	х			х	х		х	Ric k Lombardi
Х			x	х	x		x	х	х	x	х	Randy Long
Х	х	х	х	х	х	х	х	х	х	х	х	Jerry Ramie
		х	х		х	х	х		х	х	х	David Schaefer
Х	Х	х	х	х	х	X	х	х	х	Х	Х	Jeff Silberberg
Х	Х	х	·	х		х	х	х	х	х	х	Dave Zimmerman

Members at risk? Andy Griffin is at risk: Andy attended today and is no longer at risk.

- **3.2 Consideration of new members?** Application for C63<sup>®</sup> Subcommittee Membership
  Bob DeLisi was accepted for SC5 Membership on 6/23/21
- 3.3 Approval of Membership (Spring meeting only)
- **4.** Approval of Scope and Duties: Chair (Spring meeting only) (Report approval or any changes to the Main Committee)
- **4.1 Scope** Subcommittee 5 is responsible for developing and maintaining new and existing standards for immunity testing techniques and associated instrumentation as requested by the Main Committee ANSI ASC C63<sup>®</sup>.
  - **4.2** Election of Officers (as required) Ed Hare's second term ends 12/31/22
- **5.** Working Group reports Chair More information about each standard is available on the Standards Status Matrix page of the C63® web site. This information will be reviewed for accuracy at each Spring Subcommittee meeting. WG reports shall be made using either the C63 PowerPoint template or the C63 PowerPoint template wide.
  - 5.1 C63.9 Office Equipment Immunity Evans (WG report)
- **5.1.1 Status Matrix Review:** Verify accuracy of document <u>status matrix</u> content and report any errors to the ASC-C63<sup>®</sup> Secretary. **Is this information correct? (Yes)** (repeat this verification for all Standards covered by this Subcommittee)

C63.9-2014 Laboratory immunity testing	of <u>SC 5</u>	Evans, Jeff	<u>C63.9 PINS</u>	New PINS posted 9/2/21, draft is
Learn more multimedia equipment expos	ed			being written.
to RF sources				

## C63.9: C63.9-2014 American National Standard for laboratory Immunity testing of Multimedia Equipment exposed to RF sources

Contact: Evans, Jeff

**Scope:** This standard provides recommended test methods and limits for assuring the RF immunity of office equipment to a wide variety of common and ubiquitous RF sources from mobile phones to licensed transmitters.

**Status:** Reaffirmed in 2014. Revision currently underway to update references, add coverage for interference threats from newer technologies such as LTE, consider latest test instrumentation and techniques, and clarify alternative test methods. **Purchase:** IEEE Store. To purchase individual standards, go to the IEEE store and search on the standard number.

**5.1.2** C63.9 PINS - Evans - Discussion of changes to the Scope statement in the previous PINS - Stakeholders were changed by SC5 at their last meeting, which required a new vote at the Main. Voting closed 8/9 and the Motion carried. [Yes=21; Yes/c=1; No=2; Abs=3] Comments were considered at the 9/2 meeting of C63.9 and a new PINS was issued and posted. A copy was provided to J. Santulli of IEEE for ANSI publication.

#### New Scope:

This standard provides test methods for testing the immunity of MME in a controlled EMC test lab environment.

It will identify test equipment, test setups, and any special application of a signal replicating RF sources present in the environment.

### 5.2 C63.15 - Immunity Measurement & Instrumentation - None

**5.2.1 Status Matrix Review**: Verify accuracy of document <u>status matrix</u> content and report any errors to the ASC-C63<sup>®</sup> Secretary. **Is this information correct? (Yes)** 

C63.15-	Immunity Measurement &	<u>SC 5</u>	None	No active	Published 2017
2017	Instrumentation			PINS	Working group disbanded
Learn more					

# C63.15: C63.15-2017 American National Standard Recommended Practice for the Immunity Measurement of Electrical and Electronic Equipment

**Contact:** None (Working Group Chair)

**Scope:** This immunity measurement and measurement instrumentation recommended practice document complements the emission measurement procedures specified in ANSI C63.4 noting that C63.15 is a recommendation while C63.4 is a standard. The immunity methods are of use to manufacturers who want to produce a reliable product working in the customer location RF environment to reduce customer complaints. This document generally covers the frequency range of 30 Hz to 10 GHz. The test instrumentation needed to replicate the RF environment is also identified that will support the immunity testing.

**Status:** Published in 2017. Working group disbanded.

**Purchase:** <u>IEEE Store</u>. To purchase individual standards, go to the IEEE store and search on the standard number.

### 5.3 C63.16 - ESD Test Methodology - Worley

**5.3.1 Status Matrix Review:** Verify accuracy of document <u>status matrix</u> content and report any errors to the ASC-C63<sup>®</sup> Secretary. **Is this information correct? (Yes)** 

C63.16-	ESD Test Methodology	<u>SC 5</u>	Richard	<u>C63.16</u>	Current. (published 5/10/16)
2016			Worley	<u>PINS</u>	Working group re-forming
Learn more					

## C63.16: C63.16-2016 American National Standard Guide for Electrostatic Discharge Test Methodologies and Criteria for Electronic Equipment

Contact: Richard Worley (Working Group Chair)

**Scope:** This guide provides electrostatic discharge (ESD) test considerations that a manufacturer should use in assessing the expected ESD effects on products in a wide range of environments and customer use. The focus is well beyond that used to simply show that a product complies with a local, regional, or international standard or regulation. The guide includes unique

new material on testing of charged peripherals being connected to a system and system components being placed in a docking station. It also includes information on the use of preliminary investigatory testing to identify test points, methods for visually documenting the location of those test points, and the use of a stepped approach in ratcheting up the test voltage to determine failure thresholds. The annexes include test plan and data sheet examples along with more background on air and contact discharge for those who want to further understand the differences in these methods.

Status: Current. Guide was published 10 May 2016. Working group re-forming.

Purchase: IEEE Store. To purchase individual standards, go to the IEEE store and search on the standard number.

## 5.4 C63.24 – In-Situ RF Immunity Evaluation of Electronic Devices and Systems - Schaefer (verbal report)

**5.4.1 Status Matrix Review:** Verify accuracy of document status matrix content and report any errors to the ASC-C63<sup>®</sup> Secretary. **Is this information correct?** (No) Al-102: Jerry to de-populate the C63.24 roster and implement the C63.24 matrix changes shown in these minutes:

C63.24-	In-Situ RF Immunity	<u>SC 5</u>	Schaefer, Dave	<u>C63.24</u>	Published 3/31/2021. Working
draft	Evaluation of Electronic			PINS	group disbanded
Learn more	Devices and Systems				

## C63.24-draft: American National Standard Recommended Practice for In-Situ RF Immunity Evaluation of Electronic Devices and Systems

Contact: Schaefer, Dave (Working Group Chair)

**Scope:** This recommended practice provides an in-situ EMC immunity qualification test for products, instrumentation, and control systems in their installed environment. The recommended practice will focus on installation environments that require a high level of confidence that these products and systems have a high level of EMC immunity. This project will provide a generic method for evaluating the RF immunity of electronic products, instrumentation, and control systems, as and where installed or operated. A particular focus is on immunity to RF sources that may enter the environment, intentionally or unintentionally or be integrated into the operating environment. The characteristics of RF sources in the environment will be used to establish the levels and test methods.

Status: Published 3/31/2021. Working group disbanded.

Purchase: IEEE Store. To purchase individual standards, go to the IEEE store and search on the standard number.

#### 6. Other Old Business: Chair

- **6.1 Written reports -** Written reports of this Subcommittee meeting shall be presented by the Subcommittee Chair at the Main Committee meeting. These reports shall be made using either the <a href="C63">C63</a> PowerPoint template or the <a href="C63">C63</a> PowerPoint template wide. Prior to the Main Committee meeting, the <a href="SC report">SC report</a> and <a href="approved previous SC meeting minutes">approved</a> previous SC meeting minutes shall be provided to the projectionist for showing on the screen at the Main meeting. The Presentation and any written report shall also be sent by the Subcommittee Chair to the ASC-C63® <a href="Newsletter">Newsletter</a> editor.
- **6.2** Coordination with SC2 for definitions Before any Working Group draft can be submitted to a Subcommittee for approval, the document must be provided to the SC2 Chair for evaluation and coordination of the definitions used.
- **6.3** Coordination with SC3 for harmonization Before any Working Group draft can be submitted to a Subcommittee for approval, the document must be provided to the SC3 Chair for evaluation and coordination of any harmonization effort.
- **7. New Business: Chair -** Jeff Silberberg said that a diabetes patient reported to FDA that the wearable insulin infusion pump they depend on was possibly interfered with by a neighbor's amateur (HAM) radio transmissions. Attendees discussed the issues, including how manufacturers monitor performance during EMC testing and that the "essential performance" of infusion pumps is specified in IEC 60601-2-24.
- 8. <u>C63.org</u> website use and updates: Secretary We normally post documents to the <u>SC5 protected</u> area. If any WG needs help with this posting, a *Technical Secretary* is available to assist.

### 9. Review of the Action Items: Secretary

**9.1 Review of Action Items from this meeting:** (read Action Items to Members, who must agree that they understand their meaning)

**9.2 Review of Action Items from previous meeting:** The consolidated Action Items table from the previous meeting Minutes is shown below:

Consolidated Action Items from 6/3/21 Meeting of SC5

Action Item #	Subject	Responsible Person(s)	Status	Delivery Date	Comments
AI-96:	Jerry to implement SC5 roster changes (below) from the 6/3 meeting of SC5.	Jerry Ramie	Closed	9/8/21	Edits implemented 6/3
AI-97:	Jerry to post <u>approved C63.9 PINS</u> in Status matrix	Jerry Ramie	Closed	9/8/21	Posted 6/3
AI-98:	Jerry to add Nick Garinger to the C63.9 roster	Jerry Ramie	Closed	9/8/21	Added 6/3
AI-99:	Al-99: Jerry will circulate to SC5 the Silberberg comments to a questionnaire as to whether IEC 61000-4-2 should be revised. These included a slightly edited version of the SC5 recommendations for IEC 61000-4-2, Steve Whitesell Rev2, which were drafted by Steve Whitesell and approved by SC5 in 2018. Jerry will also circulate a draft of 10 additional recommendations developed by the C63.16 Task Group and a C63.16 PINS. C63.16 PINS & Problems Silberberg will include the updated SC5 recommendations in his comments to the US TAG for SC77B on the CD of IEC 61000-4-2, which are due 16 July 2021.	Jerry Ramie	Closed	9/8/21	Mailed 6/8
AI-100:	Jeff S. to put the <u>Silberberg</u> <u>submission</u> into the IEC comment form for submission to the IEC.	Jeff Silberberg	Closed	9/8/21	submitted

- 10. Time and place of next meeting: Chair Nov 15 19, 2021 (Piscataway)
- 11. Closing remarks and Adjournment: Chair The meeting was adjourned at 3:10PM-EDT

Consolidated Action Items from 9/8/21 Meeting of SC5

Action	Subject	Responsible	Status	Delivery	Comments
Item #		Person(s)		Date	
AI-101:	Jerry to add titles shown to the	Jerry Ramie	Closed	Next	Titles added 9/8
	affiliations on the SC5 roster			meeting	
AI-102:	Jerry to de-populate the C63.24	Jerry Ramie	Closed	Next	Roster de-
	roster and implement the C63.24			meeting	populated and
	matrix changes shown in these				status matrix
	minutes:				edited 9/8