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

Submission Title: 802.15.4 2020 Corl Closing Report for March Meeting

Date Submitted: 15 March, 2021

Source: Kunal Shah Company – Itron Inc.

E-Mail: Kunal.Shah@itron.com

Re: 802.15.4 2020 Corl Closing Report for March Plenary Meeting

Abstract: Closing Report for 802.15.4 2020 Corl meeting for March Plenary Meeting.

Purpose: Provide information which kind of changes are needed to the standard.

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 802.15.4 2020 Cor1 Closing report

March 17, 2020

Kunal Shah (Itron) IEEE 802.15.4 2020 Cor1 Chair

802.15.4 2020 Cor1 Scope

Project:

This corrigendum corrects errors found in IEEE Std 802.15.4.

Achievements

- √2 sessions held during this plenary
- ✓ Reviewed PAR
- ✓ Review technical proposals
- ✓ Heard 4 new proposals on the technical errors found in IEEE 802.15.4
- ✓ Preliminary draft discussed
- ✓ Draft timeline discussed

List of Proposals

- SUN OFDM PHY PHR doc#171rev0
- SUN-OFDM PHR MCS ambiguity problem and the resolution Doc#305rev2
- > 870 MHz Band Designator Issue Doc# 330rev0
- Resolution to OFDM PHY PHR Doc#386rev0
- Proposal for OFDM PHR Clarifications Doc#393Rev0
- Proposal for SUN FSK/OFDM Channel Plan Doc#397rev0
- Comparison of SUN OFDM PHR proposals— doc#29rev0
- Correction of Mode Switch PHR Parity Formula— Doc#9rev0
- Proposal for OFDM PHR Clarifications— Doc# 393rev0
- Proposal for SUN FSK/OFDM Channel Plan Doc#397rev0
- > Error in Clause 18.6 LRP UWB (Clint)
- ➤ Candidates for SUN-OFDM PHR of New Low Rates Doc#37rev0
- Clarification in clause 7.4 IEs
- > SUN OFDM PHR Consolidated proposal Doc#158rev01
- Enhanced Ack Timing Issue Doc#107rev01
- Padding issue in SUN-OFDM PHY Doc#173rev0
- ➤ 802.15.4z HRP UWB PHY HPRF mode preamble sequence cross-correlation properties Doc#152rev0

Plan for May Interim

- Prepare and review draft based on the proposals heard
- Start Task Group Letter Ballot

Timeline

•	TG formation	Sep 2020
•	Call for Proposals	Oct 2020
•	Presentation of Proposals	Nov 2020
•	Hear additional proposals	Jan 2021
•	Consolidate proposals and develop draft	Mar 2021
•	Review draft and initiate LB	May 2021
•	LB comment resolution start recirculations	July 2021
•	Additional LB recirculation	Sep 2021
•	Start Standard Association ballot	Nov 2021
•	SA ballot comment resolution + 2 recirculations	Jan 2022
•	RevCom submission	Feb 2022