May, 2010 doc.: 15-10-0362-01-004g

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

**Submission Title:** [ CID1500 SUNTurnaroundTime supplement ]

Date Submitted: [20 May, 2010]

**Source:** [Shusaku Shimada] Company [Yokogawa Co.]

Address [2-9-32 Nakacho-town Musashino-city Tokyo, 180-8750 Japan]

Voice:[+81-422-52-5543], FAX: [+81-422-55-7311], E-Mail:[shusaku@ieee.org]

**Re:** []

**Abstract:** [To provide the supplement rationale behind CID1500 concerning SUNTurnaroundTime and CCA duration ]

**Purpose:** [Contribute to the 15.4g SUN standardization process.]

**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.

## SUNTurnarondTime & CCA Duration

#### Table 75ag— CCA duration

779–787MHz Band: 512 us

868–870MHZ Band: 1024 us

902–928MHz Band: 512 us

(950–958MHz Band: 512 us)

2400–2483.5MHz Band: 512 us

Table 30—PHY constants (aSUNTurnaroundTime)

RX-to-TX or TX-to-RX

maximum turnaroundtime 1 ms

 $aSUNTurnaroundTime >> or \approx CCA duration$ 

CID1500 was going to suggest, it may be better to hold  $\underline{aSUNTurnaroundTime} \leq CCA \ duration$  if actually possible.

## Rationale of aSUNTurnaroundTime << CCA duration

Because,

- on which the integrity of channel clearance may based
- the quick CCA, RX-TX switch, TX and Channel Release should have been the rationale of Low Power operation of entire 15.4
- In the case of Frequency Channel Hopping with CSMA-CA, the slot time may be limited.

Above are just the clarification of CID1500.

# Thank you