IEEE 802.19.1a
Wireless Coexistence

|  |
| --- |
| Text proposal on Section 5 |
| Date: 2016-05-17 |
| Author(s): |
| Name | Company | Address | Phone | Email |
| Sho Furuichi | Sony |  |  | Sho.Furuichi@jp.sony.com |
| Naotaka Sato | Sony |  |  | naotaka.sato@ieee.org |
| Chen Sun | Sony China |  |  | Chen.Sun@sony.com.cn |

Abstract

This document provides text proposal on section 5.

=======(Text start)

1. Procedures and protocols
	1. General

This clause defines typical procedures and protocols among coexistence system entities (CE, CM, COE and CDIS) and with external entities (SMDB and WSO/GCO). Data types are defined in Annex A, primitives between a CE and a WSO/GCO are defined in Annex B, messages between coexistence system entities are defined in Annex C. The coexistence system entities shall use TCP/IP in all the exposed interfaces B1, B2, B3, B4 and B5 to communicate with peer entities. The entities shall support both the Secure Shell (SSH) protocol and the Transport Layer Security (TLS) protocol in all the exposed interfaces.

====(End text)