**IEEE P802.15**

**Wireless Personal Area Networks**

|  |  |  |
| --- | --- | --- |
| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | Proposal of liaison statement to ETSI ISG mWT | |
| Date Submitted | [September 2015] | |
| Source | Akifumi Kasamatsu,  Norihiko Sekine, Iwao Hosako,  and Hiroyo Ogawa NICT 4-2-1, Nukuikita, Koganei, 184-8795, Tokyo, Japan | Voice: + 81 42 327 6876 Fax: +81 42 327 7938 E-mail: kanno@nict.go.jp |
| Re: |  | |
| Abstract | This contribution proposes to send a liaison statement to ETSI ISG mWT. | |
| Purpose | To inform ETSI ISG mWT Call for proposal and correct information from ETSI ISG mWT. | |
| 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. | |

**Background**

ETSI ISG mWT is working on millimeter-wave fixed wireless access system to provide fronhaul/backhaul links for broadband mobile systems [1]. The carrier frequencies of their systems are increasing and they are interested in using D-band frequencies.

In September meeting in 2015, the lower frequency range covered by TG3d devices was extended up to 252 GHz and Call for Contribution will be prepared to correct further technical parameters in these frequency ranges.

To refelect the current activity of TG3d in the TRD, Call for Proposal should be sent to the proper organizarions and/or forums.

**Proposal**

The meeting is requested to darft a liaison statement to ETSI ISG mWT. The draft text will be provide at the next session, if approved.

**Proposal**

[1] ISG mWT view on the allocation of spectrum for backhaul and front-haul, ITU-R millimeter-wave workshop, July 2015.