**IEEE P802.15**

**Wireless Personal Area Networks**

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| Project | IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) | |
| Title | **draft-D0-text-input-status** | |
| Date Submitted | 16 March 2016 | |
| Source | [Roberts, Richard D] [Intel] [address] | Voice: [ ] Fax: [ ] E-mail: [ ] |
| Re: | [If this is a proposed revision, cite the original document.]  [If this is a response to a Call for Contributions, cite the name and date of the Call for Contributions to which this document responds, as well as the relevant item number in the Call for Contributions.]  [Note: Contributions that are not responsive to this section of the template, and contributions which do not address the topic under which they are submitted, may be refused or consigned to the “General Contributions” area.] | |
| Abstract | [Description of document contents.] | |
| Purpose | [Description of what the author wants P802.15 to do with the information in the document.] | |
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The current status of the ISC/LR-PD input for the baseline draft D0 text is shown below. Please provide any corrections. The HR-PD input will be separately provided by the HR-PD sub-committee.

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| **#** | **ISC Mode** | **Proposer** | **Doc with text detail** |
| 1 | UFSOOK | Intel | 16/182r0 |
| 2 | Twinkle VPPM | Intel | 16/182r0 |
| 3 | S2-PSK | Kookmin | 16/239r0 |
| 4 | S2+DMS-PSK | Kookmin | 16/239r0 |
| 5 | FSK | Kookmin | 16/240r0 |
| 6 | 2 mode OOK | Kookmin | 16/240r0 |
| 7 | 2D-sequential color code | Kookmin | 16/241r0 |
| 8 | Kookmin Invisible code | Kookmin | ? |
| 9 | 3 mode PWM/PPM | Panasonic | ? |
| 10 | Offset-VPWM | SNUST | ? |
| 11 | VCAM | SNUST | ? |
| 12 | 2 code Invisible | SNUST | ? |
| 13 | PAPM | China Telecom | ? |
| 14 | CSM | SYCA | ? |
| 15 | RS-FSK | NTU | 16/189r0 |

Requested motion …

All 15.7r1 proposers (ISC/LR-PD/HR-PD) must post their text input for the baseline draft D0 to mentor two weeks prior to the opening of the May 2016 IEEE802 meeting in order to meet the current 15.7r1 schedule. The committee may assess a severe penalty for missing this deadline. The deadline is 2 May 2016, 23:59 hours US Pacific Daylight Savings Time.