IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| WUR State Diagram Proposal-Hamilton | | | | |
| Date: 2018-6-30 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | email |
| Mark Hamilton | Ruckus/ARRIS | 350 W. Java Dr  Sunnyvale, CA | +1 303 818 8472 | [mark.hamilton2152@gmail.com](mailto:mark.hamilton2152@gmail.com) |
|  |  |  |  |  |

Abstract

This document contains a proposed state machine view of the TGba (WUR) concepts, merged into the 802.11 existing STA association and standby state machine.

R0 – Initial discussion document.

R1 – Significant additions, following discussion on May 24 telecon

R2 – Removed state representing wait for PCR to power-on after wakeup, other minor wording udpates

# Introduction and Purpose

The following figure is proposed as a reference for a state machine description of the WUR behavior, being developed for 802.11ba. Whether this figure is actually used in the amendment, or left just a discussion reference is TBD.

The states in this figure represent the shared assumption between the AP and (non-AP) STA, based on frames sent/received. Note that the non-AP STA implementation could be temporarily in some other state, that is not signalled and is unknown to the AP.

