IEEE P802.11
Wireless LANs

|  |
| --- |
| 802.11akFig 4-13b & 4-13c |
| Date: 2016-03-10 |
| Author(s): |
| Name | Company | Address | Phone | Email |
| Philippe Klein | Broadcom Ltd | 5300 California Ave. Irvine, CA 92617 | +972 (54) 3134500 | philippe.klein@broadcom.com |

**Abstract**

This submission is a proposal of new Figure 4-13b and 4-13c.

History:

r0 – initial submission

r1 – new submission - remove option 1, use draft D1.5-06 as baseline, correct figures 4-13b & 4-13c

r2 – correct figures 4-13b & 4-13c and text in clauses 45.3.4 and 4.5.3.5

r3 - removed clauses 45.3.4 and 4.5.3.5 from this submission as these clauses will be rewritten – correct figures 4-13b & 4-13c based on inputs and discussion during the March 1 2016 meeting

#### *Update fig 4-13b as follows: made the DSAP an internal part of the AP (no interface)*

#### *Note: DSAP is represented here to be consistent with fig4-13b where DSAPs are represented to differentiate GLK DASP from non-GLK DSAP…*



**Figure 4-13b - Infrastructure BSS with GLK links**

#### *Update fig 4-13c as follows: Tentative to include the mobility services of GLK APs into the picture. The non-GLK DS has been split between Data Movement and Mobility services as*

#### *these services are separate entities that do not - from the architecture stand point - apply at the same place.*

#### *Maintained coherency between the representation of the Mobility services for GLK and non GLK APs*

####



**Figure 4-13c—Example of ESS with GLK BSSs**