|  |  |
| --- | --- |
| Project | **IEEE 802.21 Media Independent Handover Services**  **IEEE 802.21c: Single Radio Handover**  **<**[**http://www.ieee802.org/21/**](http://www.ieee802.org/21/)**>** |
| Title | **Comments on DCN 21-12-0133-01-srho** |
| Date Submitted | October 5, 2012 |
| Source(s) | Hyeong-Ho Lee (ETRI), Hyunho Park (ETRI) |
| Re: | IEEE 802.21c draft |
| Purpose | Task Group Discussion and Acceptance |
| Notice | This document has been prepared to assist the IEEE 802.21 Working Group. 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 grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.21. |
| Patent Policy | The contributor is familiar with IEEE patent policy, as outlined in [Clause 6.3 of the IEEE-SA Standards Board Operations Manual](http://standards.ieee.org/guides/opman/sect6.html#6.3) <<http://standards.ieee.org/guides/opman/sect6.html#6.3>> and in *Understanding Patent Issues During IEEE Standards Development* <<http://standards.ieee.org/board/pat/guide.html>>. |
|  |  |

**Abstract:** Comments on 21-12-0133-01 for discussion**.**

Comments for document DCN#21-12-0133-01-srho

1. (p.3) In “Abbreviations and acronyms”, we should show SRCF as abbreviation of single radio handover control function.
2. (p. 2) Can the 802.1 draft, “IEEE Draft Standard for Local and metropolitan Area Networks: overview and Architecture,” which is not published as a standard, be a Normative Reference?
   1. ETRI is not sure whether the draft document can be a normative reference or not.
   2. We should consider use of MICF because the MICF is from 802.1 draft 1.4.
3. About remaining MGW or mobility gateway,
   1. (p.2, line 15) MGW🡪Proxy GW
   2. (p.51, line 12) mobility gateway discovery🡪proxy gateway discovery
4. (p.2, line 18) In Definition, change from “Single radio handover” to “Single radio handover (SRHO)” will be better.
5. (p.4) “Access network specific information elements” in Table 10 should be crossed out because “Access network specific information elements” is the same as IEEE 802.21-2008 Std.
6. (p.22, line 5) MIH\_N2N\_LL\_**Auth**.response🡪 MIH\_TNMN\_SA\_**Estab**.response
7. (p. 31, line 10) MIH\_N2N\_LL\_**Auth** request 🡪 MIH\_N2N\_LL\_**Transfer** request
8. (p. 32, line 2) MIH\_N2N\_LL\_**Auth** response 🡪 MIH\_N2N\_LL\_**Transfer** response
9. (p.2, line 27) M**i**CLSAP🡪M**I**CLSAP following in (p.13, line 34) of IEEE 802.1 draft 1.4.
10. (p.19, p.24, p.28) Please, delete “===CEP===”.
11. (p.78) IEEE 802.21a does not have “N.5”, but has “N.6”. We should suggest that “N.6” of IEEE 802.21a should be changed into “N.5”. After that we can make “N.6”. Please refer IEEE 802.21a Std.
12. All tables (Table 10, Table 2, Table L.1, Table X, etc.) for IEEE 802.21c draft should be normative.