802.16p Closing Report for Session #74

[IEEE 802.16 Presentation	Submission	Template (Rev.	9.2)]
Document Number:				

IEEE 802.16p-11/0020

Date Submitted:

2011-07-21

Source:

Ron Murias

InterDigital Communications, LLC E-mail: ron@murias.ca

Re:

802.16p Closing Report for Session #74

Base Contribution:

N/A

Purpose:

Administration

Notice:

This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein.

Copyright Policy:

The contributor is familiar with the IEEE-SA Copyright Policy http://standards.ieee.org/IPR/copyrightpolicy.html>.

Patent Policy:

The contributor is familiar with the IEEE-SA Patent Policy and Procedures:

http://standards.ieee.org/guides/opman/sect6.html#6.3>.

Further information is located at <http://standards.ieee.org/board/pat-material.html> and <http://standards.ieee.org/board/pat-material.html>.

802.16p Session #74 Closing Plenary Report

Chair: Ron Murias (InterDigital, LLC)

Activities of the Week

- AWD Comment Resolution
- Work Plan and Letter Ballot Schedule Discussion
 - Update to the Functionality Matrix

Comment Resolution

- AWD (119 comments)
 - 44 accepted, 33 superseded (up)
 - 23 rejected, 19 withdrawn (down)
 - AWD is now 802.16p-10/0018r3
- SRD (0 comments)
- EMD (3 comments, accepted)
 - 802.16p-11/0014r1

Work Plan/Schedule

- Reviewed AWD Schedule (not quite ready for LB)
- Plan:
 - Release updated AWD "not for ballot" with change marks (ASAP)
 - Release split AWD to match split 802.16, 802.16.1
 documents (released within one week of the
 release of the new baseline documents)
 - Call for Comments on the new split AWD
 - Initiate WG LB following the September meeting

Documents Presented to the Working Group

- 802.16p-11/0018 Meeting Minutes
- 802.16p-11/0020 Closing Report