

Project	IEEE ComSoc DYSPAN-SC ad-hoc on White Space Radio http://grouper.ieee.org/groups/scc41/adhoc-wsr/index.htm
Title	PAR
DCN	dyspan-ws-radio-11/9r0
Date Submitted	February 9, 2011
Source(s)	Stanislav Filin, sfilin@nict.go.jp Jim Hoffmeyer, jhoffmeyer@ieee.org
Re:	
Abstract	
Purpose	
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1.1 Project Number: P1900.7

1.2 Type of Document: Standard

1.3 Life Cycle: Full Use

2.1 Title: MAC and PHY Specification for Fixed and Mobile Operation of White Space Dynamic Spectrum Access Radio Systems

3.1 Working Group: White Space Radio (ComSoc/DYSPAN/1900.7)

Contact Information for Working Group Chair

Name: Stanislav Filin

Email Address: sfilin@nict.go.jp

Phone: 81-90-6485-8930

Contact Information for Working Group Vice-Chair

None

3.2 Sponsoring Society and Committee: IEEE Communications Society/IEEE DYSPAN Standards Committee (ComSoc/DYSPAN)

Contact Information for Sponsor Chair

Name: Hiroshi Harada

Email Address: harada@nict.go.jp

Phone: 81-46-847-5074

Contact Information for Standards Representative

None

4.1 Type of Ballot: Individual

4.2 Expected Date of submission of draft to the IEEE-SA for Initial Sponsor Ballot: 6/2014

4.3 Projected Completion Date for Submittal to RevCom: 3/2015

5.1 Approximate number of people expected to be actively involved in the development of this project: 70

5.2 Scope: This standard specifies a radio interface including medium access control (MAC) sublayer and physical (PHY) layer of white space dynamic spectrum access radio systems supporting fixed and mobile operation in white space frequency bands. The standard provides means to support other related IEEE 1900 standards.

5.3 Is the completion of this standard dependent upon the completion of another standard: No

5.4 Purpose: This standard enables the development of cost-effective, multi-vendor white space dynamic spectrum access radio systems capable of interoperable operation in white space frequency bands. This standard facilitates a variety of applications, including the ones capable to support high mobility, both low-power and high-power, short-, medium, and long-range, and a variety of network topologies.

5.5 Need for the Project: White space dynamic spectrum access radio systems supporting fixed and mobile operation are expected to have broad international market potential. This standard will enable various applications of such radio systems by defining radio interface for white space frequency bands.

5.6 Stakeholders for the Standard: Stakeholders include wireless devices end users, regulators, operators, corporate users, and manufacturers.

Intellectual Property

6.1.a. Is the Sponsor aware of any copyright permissions needed for this project?:

No

6.1.b. Is the Sponsor aware of possible registration activity related to this project?:

No

7.1 Are there other standards or projects with a similar scope?: Yes

If Yes please explain:

More information is provided in Section 8.1.

ECMA-392 standard specifies local area network (LAN) based MAC and PHY for operation in TV white space.

and answer the following

Sponsor Organization: ECMA International

Project/Standard Number: ECMA-392

Project/Standard Date: December 2009

Project/Standard Title: MAC and PHY for Operation in TV White Space

IEEE P802.22 draft standard specifies MAC and PHY for point-to-multipoint wireless regional area networks comprised of a professional fixed base station with fixed and portable user terminals operating in TV white space.

and answer the following

Sponsor Organization: IEEE

Project/Standard Number: P802.22

Project/Standard Date: September 2004

Project/Standard Title: Standard for Information Technology -Telecommunications and information exchange between systems - Wireless Regional Area Networks (WRAN) - Specific requirements - Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Policies and procedures for operation in the TV Bands

IEEE P802.11af draft standard defines modifications to 802.11 MAC and PHY to meet the legal requirements for channel access and coexistence in the TV White Space.

and answer the following

Sponsor Organization: IEEE

Project/Standard Number: P802.11af

Project/Standard Date: December 2009

Project/Standard Title: Standard for Information Technology - Telecommunications and Information Exchange Between Systems - Local and Metropolitan Area Networks - Specific Requirements - Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications; Amendment: TV White Spaces Operation

IEEE standard 802.16h specifies improved mechanisms, as policies and medium access control enhancements, to enable coexistence among license-exempt systems based on IEEE Standard 802.16 and to facilitate the coexistence of such systems with primary users.

and answer the following

Sponsor Organization: IEEE

Project/Standard Number: 802.16h

Project/Standard Date: July 2010

Project/Standard Title: Standard for Information Technology - Telecommunications and Information Exchange Between Systems - Local and Metropolitan Area Networks - Specific Requirements - Part 16: Air Interface for Broadband Wireless Access Systems; Amendment 2: Improved Coexistence Mechanisms for License-Exempt Operation

7.2 International Activities

a. Adoption

Is there potential for this standard (in part or in whole) to be adopted by another national, regional or international organization?: Do Not Know

b. Joint Development

Is it the intent to develop this document jointly with another organization?: No

c. Harmonization

Are you aware of another organization that may be interested in portions of this document in their standardization development efforts?: Do Not Know

8.1 Additional Explanatory Notes (Item Number and Explanation)

The information provided below elaborates on the terms "White Space Dynamic Spectrum Access Radio System," "white space frequency bands," and "white space"

The term Dynamic Spectrum Access is defined in IEEE standard 1900.1 as follows:

“Dynamic spectrum access: The real-time adjustment of spectrum utilization in response to changing circumstances and objectives.

NOTE--Changing circumstances and objectives include (and are not limited to) energy-conservation, changes of the radio’s state (operational mode, battery life, location, etc.),

interference-avoidance (either suffered or inflicted), changes in environmental/external constraints (spectrum, propagation, operational policies, etc.), spectrum-usage efficiency targets, quality of service (QoS), graceful degradation guidelines, and maximization of radio lifetime.”

According to definition many types of radio systems are included into Dynamic Spectrum Access.

The scope of this standard is limited to a particular type of dynamic spectrum access radio system namely white space radio system.

The term “white space radio system” refers to a radio system that operates on a secondary basis in white space frequency bands. The term “white space frequency bands” refers to frequency bands in which radio regulations allow radio systems to operate in temporally unused parts of these frequency bands. Examples of white space frequency bands are TV bands and radiolocation service bands. The term “white space” refers to the temporally unused parts of the frequency bands.

The information provided below elaborates on the information provided in Section 7.1

With regard to ECMA-392, IEEE P802.22, IEEE P802.11af, and IEEE 802.16, physical layer features, MAC sublayer features, and cognitive features that are important for dynamic spectrum access in white space frequency bands have been analyzed. Below are the results of these analyses.

The proposed standard will support the other IEEE 1900 standards, such as P1900.4a for white space management, P1900.5 for policy languages, and P1900.6 to obtain and exchange sensing related information (spectrum sensing and geolocation information). Also, the proposed standard may support other standards, for example, P802.19.1 for white space coexistence.

It is beneficial to develop a new white space radio system standard because, compared to ECMA-392 standard, IEEE P802.22 draft standard, and IEEE P802.11af draft standard, it will have the following new features:

- Full mobility support including handover etc
- Support of cellular and mesh topologies
- Power efficiency for mobile and low power users
- Multichannel support
- Support of inter-system coexistence.

The new standard will enable efficient implementation of the following usage models as compared to ECMA-392 standard, IEEE P802.22 draft standard, and IEEE P802.11af draft standard and would enable other relevant usage models:

- Wide Area Connectivity usage model due to simultaneous support of long range and high data rate

- Transportation Logistics, Land Mobile Connectivity, and High Speed Vehicle Broadband Access usage models due to full mobility support and support of cellular topology
- Maritime Connectivity usage model due to full mobility support and support of cellular and mesh topologies.

These usage models drive PHY and MAC layer requirements and parameters that cannot be met by simple extensions or modifications of ECMA-392, IEEE P802.22 or IEEE P802af. Therefore, a new standards development effort is required.

IEEE 802.16h standard is designed for license-exempt operation and does not have cognitive features for dynamic spectrum access in white space frequency bands, such as, interface with geolocation device, TVWS database, and spectrum sensors, quiet periods for spectrum sensing, and support of inter-system coexistence. Compared to IEEE 802.16h standard, the new standard will have all cognitive features that are required for white space communication.