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Draft 802.20 Permanent Document

<802.20 Requirements Document >

This document is a Draft Permanent Document of IEEE Working Group 802.20. Permanent Documents (PD) are used in facilitating the work of the WG and contain information that provides guidance for the development of 802.20 standards. This document is work in progress and is subject to change.

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1 **1 Overview**

2 **1.1 Scope**

3 For the purpose of this document, an “802.20 system” constitutes an 802.20 MAC and PHY
4 implementation in which at least one subscriber station communicates with a base station via a
5 radio air interface, and the interfaces to external networks, for the purpose of transporting IP
6 services through the MAC and PHY protocol layers. This document defines system requirement
7 for the IEEE 802.20 standard development project. These requirements are consistent with the
8 PAR document (see section 1.3 below) and shall constitute the top-level specification for the
9 802.20 standard.

10 **1.2 Purpose**

11 This document will establish the detailed requirements for the Mobile Broadband Wireless
12 Access (MBWA) systems for which the 802.20 PHY and MAC layers shall form the lower
13 protocol layers.

14 **1.3 PAR Summary**

15 The scope of the PAR (listed in Item 12) is as follows:

16

17 *“Specification of physical and medium access control layers of an air interface for*
18 *interoperable mobile broadband wireless access systems, operating in licensed*
19 *bands below 3.5 GHz, optimized for IP-data transport, with peak data rates per*
20 *user in excess of 1 Mbps. It supports various vehicular mobility classes up to 250*
21 *Km/h in a MAN environment and targets spectral efficiencies, sustained user data*
22 *rates and numbers of active users that are all significantly higher than achieved*
23 *by existing mobile systems.”*

24

25 In addition, a table (provided in Item 18) lists “additional information on air interface
26 characteristics and performance targets that are expected to be achieved.”

27

<i>Characteristic</i>	<i>Target Value</i>
<i>Mobility</i>	<i>Vehicular mobility classes up to 250 km/hr (as defined in ITU-R M.1034-1)</i>

<i>Sustained spectral efficiency</i>	<i>> 1 b/s/Hz/cell</i>
<i>Peak user data rate (Downlink (DL))</i>	<i>> 1 Mbps*</i>
<i>Peak user data rate (Uplink (UL))</i>	<i>> 300 kbps*</i>
<i>Peak aggregate data rate per cell (DL)</i>	<i>> 4 Mbps*</i>
<i>Peak aggregate data rate per cell (UL)</i>	<i>> 800 kbps*</i>
<i>Airlink MAC frame RTT</i>	<i>< 10 ms</i>
<i>Bandwidth</i>	<i>e.g., 1.25 MHz, 5 MHz</i>
<i>Cell Sizes</i>	<i>Appropriate for ubiquitous metropolitan area networks and capable of reusing existing infrastructure.</i>
<i>Spectrum (Maximum operating frequency)</i>	<i>< 3.5 GHz</i>
<i>Spectrum (Frequency Arrangements)</i>	<i>Supports FDD (Frequency Division Duplexing) and TDD (Time Division Duplexing) frequency arrangements</i>
<i>Spectrum Allocations</i>	<i>Licensed spectrum allocated to the Mobile Service</i>
<i>Security Support</i>	<i>AES (Advanced Encryption Standard)</i>

1

2 * Targets for 1.25 MHz channel bandwidth. This represents 2 x 1.25 MHz (paired)
 3 channels for FDD and a 2.5 MHz (unpaired) channel for TDD. For other bandwidths, the
 4 data rates may change.

5 **2 Overview of Services and Applications**

6

7 The 802.20 Air-Interface (AI) should be optimized for high-speed IP-based data services
 8 operating on a distinct data-optimized RF channel. The AI should provide for compliant Mobile
 9 Terminal (MT) devices for mobile users, and should enable significantly improved performance
 10 relative to other systems targeted for wide-area mobile operation. The AI should be designed to
 11 provide improved performance attributes such as peak and sustained data rates and
 12 corresponding spectral efficiencies, system user capacity, air- interface and end-to-end latency,

1 overall network complexity and quality-of-service management. Applications that require the
2 user device to assume the role of a server, in a server-client model, shall be supported as well.

3 • **Applications:** The AI all should support interoperability between an IP Core Network and
4 IP enabled mobile terminals and applications shall conform to open standards and protocols.
5 This allows applications including, but not limited to, full screen, full graphic web browsing, e-
6 mail, file upload and download without size limitations (e.g., FTP), video and audio streaming,
7 IP Multicast, Telematics, Location based services, VPN connections, VoIP, instant messaging
8 and on- line multiplayer gaming.

9 .

10 • **Always on:** The AI should provide the user with “always-on” connectivity. The connectivity
11 from the wireless MT device to the Base Station (BS) should be automatic and transparent to
12 the user.

13 **2.1 Voice Services**

14 Voice Services are currently among the most profitable services available to the cellular and
15 PCS service providers. These services are highly optimized to provide high quality at very
16 minimal cost to provide. It is expected that MBWA will need to make some accommodation to
17 provide voice services as an integral part of any service offering.

18 The MBWA system should accommodate VOIP services by providing QOS that provides
19 latency, jitter, and packet loss characteristics that enable the use of industry standard Codec’s.
20 When the required QOS cannot be reserved the system will provide signaling to support call
21 blocking. The MAC should provide call blocking for supported formats.

22 **3 System Reference Architecture**

23 **3.1 System Architecture**

24 The 802.20 systems will be designed to provide ubiquitous mobile broadband wireless access
25 in a cellular architecture. The system architecture will be a point to multipoint system that works
26 from a base station to multiple devices in a non-line of sight outdoor to indoor scenario. The
27 system will be designed to enable a macro-cellular architecture with allowance for indoor
28 penetration in a dense urban, urban, suburban and rural environment.

29 The AI shall support a layered architecture and separation of functionality between user, data
30 and control planes. The AI must efficiently convey bi-directional packetized, bursty IP traffic
31 with packet lengths and packet train temporal behavior consistent with that of wired IP
32 networks. The 802.20 AI shall support high-speed mobility. System Context Diagram

33 This section presents a high-level context diagram of the MBWA technology, and how such
34 technology will “fit into” the overall infrastructure of the network. It should include data paths,
35 wired network connectivity, AAA functionality as necessary, and inter-system interfaces.
36 Major System Interfaces should be included in this diagram.

1 **3.1.1 MBWA-Specific Reference Model**

2 To aid the discussion in this document and in the 802.20 specifications, a straw man Reference
3 Partitioning of the 802.20 functionality is shown in Figure 1. This reference partitioning model is
4 similar to those used in other 802 groups.

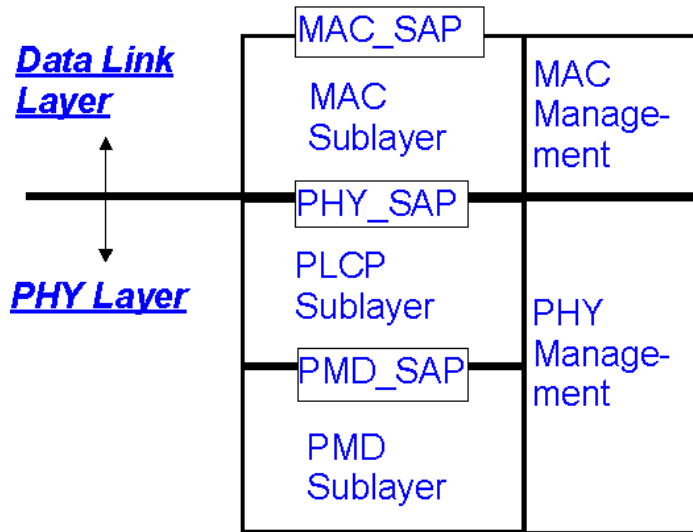
5 The 802.20 reference model consists of two major functional layers, the Data Link Layer
6 (DLL) and the Physical Layer (PHY).

7 The Data Link Layer is functionally responsible for a mobile station's method of gaining access
8 to the over-the-air resource. The Data Link Layer consists of the MAC Sub layer, and the
9 MAC Management Sub layer. The MAC Sub layer is responsible for the proper formatting of
10 data, as well as requesting access to the over-the-air resource. The MAC Management Sub
11 layer is responsible for provisioning of MAC Layer Parameters and the extraction of MAC
12 monitoring information, which can be of use in network management.

13 The Physical Layer consists of the Physical Layer Convergence Protocol, the Physical Medium
14 Dependent, and the Physical Layer Management Sub layers. The Physical Layer Convergence
15 Protocol Sub layer is responsible for the formatting of data received from the MAC Sub layer
16 into data objects suitable for over the air transmission, and for the deformatting of data received
17 by the station. The Physical Medium Dependent Sub layer is responsible for the transmission
18 and reception of data to/from the over-the-air resource. The Physical Layer Management sub
19 layer is responsible for provisioning of the Physical Layer parameters, and for the extraction of
20 PHY monitoring information that can be of use in network management.

21

22



MAC_SAP: MAC Service Access Point
 PHY_SAP: PHY Service Access Point
 PLCP: PHY Layer Convergence Protocol, contains FEC
 PMD: Physical Medium Dependent (radio)

Figure 1 – Reference partitioning

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3.2 Definition of Interfaces

Open interfaces: The AI shall support open interfaces between the base station and any upstream network entities. Any AI interfaces that may be implemented shall use IETF protocols as appropriate.

4 Functional and Performance Requirements

4.1 System Aggregate Data Rates – Downlink & Uplink

Consistent with the 802.20 PAR, tables 1 and 2 define the required air interface data rates and capacity characteristics.

Table 1 – Information Data Rates and Capacity Requirements for 1.25 MHz channel.

Description	Downlink	Uplink
Outdoor Peak Data Rate ¹	3 Mbps	3 Mbps
Outdoor Average Data Rate ²	1 Mbps/Sector	1 Mbps/Sector
Indoor Peak Data Rate ³	3 Mbps/Sector	3 Mbps/Sector

1 Table 2 – Information Data Rates and Capacity Requirements for 5 MHz channel.

2

Description	Downlink	Uplink
Outdoor Peak Data Rate ¹	9 Mbps	9 Mbps
Outdoor Average Data Rate ²	3 Mbps/Sector	3 Mbps/Sector
Indoor Peak Data Rate ³	9 Mbps/Sector	9 Mbps/Sector

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Foot notes to tables 1 and 2:

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In an aggregate 1.25 MHz channel bandwidth, the AI shall support peak aggregate data rate (user payload) per cell in excess of 4 Mbps in the downlink and in excess of 800 Kbps in the uplink. In wider channels, the data rates shall be proportionate. “Outdoor Peak Data Rate” is defined as the maximum instantaneous information data rate available to any given user in a mobile application.² “Outdoor Average Data Rate” is defined as the system-wide average information data rate available per sector in a fully loaded system with all users moving at average vehicular speed. ³ “Indoor Peak Data Rate” is defined as the maximum instantaneous data rate available to any given indoor user moving at pedestrian speed.

16

17 User Data Rates - – Downlink & Uplink

18

19 The AI shall support peak per-user data rates in excess of 1 Mbps on the downlink and in
 20 excess of 300 kbps on the uplink. These peak data rate targets are independent of channel
 21 conditions, traffic loading, and system architecture. The peak per user data rate targets are less
 22 than the peak aggregate per cell data rate to allow for design and operational choices.

23 **4.2 Spectral Efficiency (bps/Hz/sector)**

24 Sustained spectral efficiency shall be in excess of 1 b/s/Hz/cell in a loaded network. Sustained
 25 spectral efficiency is computed in a network setting. It is defined as the ratio of the expected
 26 aggregate throughput (bits/sec) to all users in an interior cell divided by the system bandwidth.
 27 The sustained spectral efficiency calculation shall assume that users are distributed uniformly

1 throughout the network and shall include a specification of the minimum expected data rate/user.
2 Additionally, the AI shall support universal frequency reuse but also allow for system
3 deployment with frequency reuse factors of less than 1 (e.g., using spatial diversity to reuse
4 spectrum within a cell).

5 The 802.20 PAR indicates that the MBWA technology shall have a much greater spectral
6 efficiency than “existing systems”. This section defines the fundamentals of Spectral Efficiency in
7 terms of “achievable” and “maximum” spectral efficiency and the necessary requirements for the
8 concept of “much greater.”

9 Spectral Efficiency: Good put

10 Downlink > 2 bps/Hz/sector

11 Uplink >1 bps/Hz/sector

12

13 **4.3 QOS**

14

15 The AI shall support the means to enable end-to-end QoS within the scope of the AI and shall
16 support a Policy-based QoS architecture. The resolution of QoS in the AI shall be consistent
17 with the end-to-end QoS at the Core Network level. The AI shall support IPv4 and IPv6
18 enabled QoS resolutions, for example using Subnet Bandwidth Manager. The AI shall support
19 efficient radio resource management (allocation, maintenance, and release) to satisfy user QoS
20 and policy requirements.

21

22 **4.4 Number of Simultaneous Sessions**

23 > 100 sessions per carrier (definition of simultaneous to be provided)

24 **4.5 Packet Error Rate**

25 The physical layer shall be capable of adapting the modulation, coding, and power levels to
26 accommodate RF signal deterioration between the BS and user terminals. The air interface shall
27 use appropriate ARQ schemes to ensure that error rates are reduced to a suitably low levels in
28 order to accommodate higher level IP based protocols (for example, TCP over IP)

29 **4.6 Link Budget**

30

31 The system link budget shall be 160-170 dB for all devices and terminals at the data rates
32 specified in the earlier section assuming best practices in terms of base station design, user
33 terminal design, and deployment techniques.

1

2 **4.7 Receiver sensitivity**

3 Blocking and selectivity specifications shall be consistent with best commercial practice for
4 mobile wide-area terminals.

5 **4.8 Link Adaptation and Power Control**

6 The AI shall support automatic selection of optimized user data rates that are consistent with the
7 RF environment constraints and application requirements. The AI shall provide for graceful
8 reduction or increasing user data rates, on the downlink and uplink, as a mechanism to maintain
9 an appropriate frame error rate performance. The Radio system should provide at least 99.9
10 link reliability.

11 **4.9 Max tolerable delay spread Performance under mobility**

12 The system is expected to work in dense urban, suburban and rural outdoor-indoor
13 environments and the relevant channel models should be applicable. The system shall NOT be
14 designed for indoor only and outdoor only scenarios.

15 **4.10 Mobility**

16 Support different modes of mobility from pedestrian (3 km/hr) to very high speed (250 km/hr)
17 but not optimized for only one mode. As an example, data rate gracefully degrades from
18 pedestrian to high-speed mobility.

19 **4.11 Security**

20 Network security in MBWA systems is assumed to have goals similar to those in cellular or
21 PCS systems. These goals are to protect the service provider from theft of service, and to
22 protect the user's privacy and mitigate against denial of service attacks. Provision shall be made
23 for authentication of both base station and mobile terminal, for privacy, and for data integrity
24 consistent with the best current commercial practice.

25

26 **4.12 Access Control**

27 A cryptographically generated challenge-response authentication mechanism for the user to
28 authenticate the network and for the network to authenticate the user must be used.

1 **4.13 Privacy Methods**

2 A method that will provide message integrity across the air interface to protect user data traffic,
3 as well as signaling messages from unauthorized modification will be specified.

4 Encryption across the air interface to protect user data traffic, as well as signaling messages,
5 from unauthorized disclosure will be incorporated.

6 **4.14 User Privacy**

7 The system will prevent the unauthorized disclosure of the user identity.

8 **4.15 Denial of Service Attacks**

9 It shall be possible to prevent replay attacks by minimizing the likelihood that authentication
10 signatures are reused.

11 It shall be possible to provide protection against Denial of Service (DOS) attacks.

12 **4.15.1 Security Algorithm**

13 The authentication and encryption algorithms shall be publicly available on a fair and non-
14 discriminatory basis.

15 National or international standards bodies shall have approved the algorithms.

16 The algorithms shall have been extensively analysed by the cryptographic community to resist all
17 currently known attacks.

18 **4.16 OA&M**

19 **4.17 Link Adaptation, Power Control, and Dynamic Bandwidth Allocation**

20 Link adaptation shall be used by the AI for increasing spectral efficiency, peak data rate, and
21 cell coverage reliability. The AI shall support adaptive modulation and coding, adaptive
22 bandwidth allocation, and adaptive power allocation.

23 **4.18 Spectral Requirements**

24 The system shall be targeted for use in TDD and FDD licensed spectrum allocated to mobile
25 services below 3.5GHz. The AI shall be designed for deployment within existing and future
26 licensed spectrum below 3.5 GHz. The MBWA system frequency plan shall include both paired
27 and unpaired channel plans with multiple bandwidths, e.g., 1.25 or 5 MHz, etc., to allow co-
28 deployment with existing cellular systems. Channel bandwidths are consistent with frequency
29 plans and frequency allocations for other wide-area systems

1 The design shall be readily extensible to wider channels as they become available in the future.

2 **4.19 Signaling Requirements**

3 **4.20 Handoff Support**

4 Handoff methods are required in MBWA systems to facilitate providing continuous service for a population
5 of moving Mobile Stations. Mobile stations may move between cells, between systems, between
6 frequencies, and at the higher layer between IP Subnets. At the lowest layers, handoffs can be classified as
7 either soft or hard handoffs, depending on whether there is a momentary service disruption or not.

8 **4.20.1 Soft Handoff**

9 **4.20.2 Hard Handoff**

10 **4.20.2.1 Hard Handoff Between Similar MBWA Systems**

11 **4.20.2.2 Hard Handoff Between Frequencies**

12 **4.20.3 IP-Level Handoff**

13 In order to support high speed mobility in an all IP network Mobile IP will have to be supported
14 at a higher level. Integration of Foreign Agent or proxy Mobile IP into the base station or
15 terminal will be required to support a clientless solution. Multiple IP addresses behind a single
16 terminal should also be supported.

17 **4.20.4 Duplexing – FDD & TDD**

18 The 802.20 standard shall support both Frequency Division Duplex (FDD) and Time Division
19 Duplex (TDD) frequency arrangements.

20 **4.20.4.1 RF Channelization**

21 **4.20.4.2 Bands of Applicability**

22 **4.20.4.3 Spectral Masks**

23 **4.20.5 Channel Characteristics**

24 **4.20.6 Adaptive Modulation and Coding**

25 The system will have adaptive modulation in both the uplink and the downlink

26 **4.20.7 Layer 1 to Layer 2 Inter-working**

27 The interface between layers 1 and 2 is not an exposed interface; it may be handled at the
28 implementer's discretion.

29 **4.20.8 Hooks for Support of Multi Antenna Capabilities**

30

1 Support will be provided for advanced antenna technologies to achieve higher effective data rates, user
2 capacity, cell sizes and reliability. Antenna diversity shall not be a requirement of the mobile station.

3 **4.21 Layer 2 MAC**

4 **4.21.1 MAC Modes of Operation (needs detail or it will be eliminated)**

5 **4.21.1.1 Random Access MAC (needs detail or it will be eliminated)**

6 **4.21.1.2 Polled MAC (needs detail or it will be eliminated)**

7 **4.21.2 Scheduler**

8 The AI specification shall not preclude proprietary scheduling algorithms, so long as the
9 standard control messages, data formats, and system constraints are observed.

1 **4.22 Quality of Service and The MAC**

2 **4.22.1 Cos/QoS Matched-Criteria (needs detail or it will be eliminated)**

3 **4.22.1.1 Protocol field mapping (needs detail or it will be eliminated)**

4 **4.22.1.2 Hardware mapping (needs detail or it will be eliminated)**

5 **4.22.2 CoS/QoS Enforcement (needs detail or it will be eliminated)**

6 **4.22.2.1 Inter-packet delay variation (needs detail or it will be eliminated)**

7 **4.22.2.2 One-way, round-trip delay (needs detail or it will be eliminated)**

8 **4.22.2.3 Prioritization (needs detail or it will be eliminated)**

9 **4.22.2.4 Error correction (needs detail or it will be eliminated)**

10 **4.22.2.5 Queuing (needs detail or it will be eliminated)**

11 **4.22.2.6 Suppression (needs detail or it will be eliminated)**

12 **4.22.3 ARQ/Retransmission (needs detail or it will be eliminated)**

13 **4.22.4 MAC Error Performance (needs detail or it will be eliminated)**

14 **4.22.5 Latency (needs detail or it will be eliminated)**

15 **4.22.5.1 End to End Latency (needs detail or it will be eliminated)**

16 **4.22.5.2 End to End Latency Variation (needs detail or it will be eliminated)**

17 **4.22.6 Protocol Support (needs detail or it will be eliminated)**

18 **4.22.7 Addressing (needs detail or it will be eliminated)**

19 **4.22.8 Support/Optimization for TCP/IP (needs detail or it will be eliminated)**

20 **4.22.9 MAC Complexity Measures**

21 To make the MBWA technology commercially feasible, it is necessary the complexity is minimized at the
22 MAC, consistent with the goals defined for the technologies. This section defines complexity measures to
23 be used in estimating MAC complexity. \

1 **4.22.10 Additional IP Offerings(needs detail or it will be eliminated)**

2 **4.23 Layer 3+ Support**

3 **4.23.1 OA&M Support (needs detail or it will be eliminated)**

4 **4.24 User State Transitions**

5 The AI shall support multiple protocol states with fast and dynamic transitions among them. It
6 will provide efficient signaling schemes for allocating and de-allocating resources, which may
7 include logical in-band and/or out-of-band signaling, with respect to resources allocated for
8 end-user data. The AI shall support paging polling schemes for idle terminals to promote power
9 conservation for MTs.

10 **4.25 Resource Allocation**

11 The AI shall support fast resource assignment and release procedures on the uplink and
12 Duplexing – FDD & TDD

13 **4.26 Latency**

14 The system should have a one-way target latency of 50 msec from the base station to the end-
15 device when the system is under load.

16 The AI shall minimize the round-trip times (RTT) and the variation in RTT for
17 acknowledgements, within a given QoS traffic class, over the air interface. The RTT over the
18 airlink for a MAC data frame is defined here to be the duration from when a data frame is
19 received by the physical layer of the transmitter to the time when an acknowledgment for that
20 frame is received by the transmitting station. The airlink MAC frame RTT, which can also be
21 called the “ARQ loop delay,” shall be less than 10 ms. Fast acknowledgment of data frames
22 allows for retransmissions to occur quickly, reducing the adverse impact of retransmissions on
23 IP packet throughput. This particularly improves the performance of gaming, financial, and other
24 real-time low latency transactions.

25 **5 References**

26

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- 3 • C802.20-03/47r1: Terminology in the 802.20 PAR (Rev 1) ([Joanne Wilson](#), [Arif Ansari](#),
4 [Samir Kapoor](#), [Reza Arefi](#), [John L. Fan](#), [Alan Chickinsky](#), [George Iritz](#), [David S. James](#), [B.](#)
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6

7

1 **Appendix A Definition of Terms and Concepts**

- 2 • *Active users* - An active user is a terminal that is registered with a cell and is using or
3 seeking to use air link resources to receive and/or transmit data within a short time interval
4 (e.g., within 100 ms).

- 5 • *Airlink MAC Frame RTT* - The round-trip time (RTT) over the airlink for a MAC data
6 frame is defined here to be the duration from when a data frame is received by the physical
7 layer of the transmitter to the time when an acknowledgment for that frame is received by
8 the transmitting station.

- 9 • *Bandwidth or Channel bandwidth* - Two suggested bandwidths are 1.25 MHz and 5
10 MHz, which correspond to the bandwidth of one channel (downlink or uplink) for paired
11 FDD spectrum.

- 12 • *Cell* - The term “cell” refers to one single-sector base station or to one sector of a base
13 station deployed with multiple sectors.

- 14 • *Cell sizes* – The maximum distance from the base station to the mobile terminal over which
15 an acceptable communication can maintained or before which a handoff would be triggered
16 determines the size of a cell.

- 17 • *Frequency Arrangements* – The frequency arrangement of the spectrum refers to its
18 allocation for paired or unpaired spectrum bands to provide for the use of Frequency-
19 Division Duplexing (FDD) or Time-Division Duplexing (TDD), respectively. The PAR
20 states that the 802.20 standard should support both these frequency arrangements.

- 21 • *Interoperable* – Systems that conform to the 802.20 specifications should interoperate with
22 each other, e.g., regardless of manufacturer. (Note that this statement is limited to systems
23 that operate in accordance with the same frequency plan. It does not suggest that an 802.20
24 TDD system would be interoperable with an 802.20 FDD system.)

- 25 • *Licensed bands below 3.5 GHz* – This refers to bands that are allocated to the Mobile
26 Service and licensed for use by mobile cellular wireless systems operating below 3.5 GHz.

- 27 • *MAN* – Metropolitan Area Network.

- 28 • *Mobile Broadband Wireless Access systems* – This may be abbreviated as MBWA and is
29 used specifically to mean “802.20 systems” or systems compliant with an 802.20 standard.

- 30 • *Optimized for IP Data Transport* – Such an air interface is designed specifically for
31 carrying Internet Protocol (IP) data traffic efficiently. This optimization could involve (but is
32 not limited to) increasing the throughput, reducing the system resources needed, decreasing
33 the transmission latencies, etc.

- 1 • *Peak aggregate data rate per cell* – The peak aggregate data rate per cell is the total data
2 rate transmitted from (in the case of DL) or received by (in the case of UL) a base station in
3 a cell (or in a sector, in the case of a sectorized configuration), summed over all mobile
4 terminals that are simultaneously communicating with that base station.

- 5 • *Peak data rates per user (or peak user data rate)* – The peak data rate per user is the
6 highest theoretical data rate available to applications running over an 802.20 air interface
7 and assignable to a single mobile terminal. The peak data rate per user can be determined
8 from the combination of modulation constellation, coding rate and symbol rate that yields the
9 maximum data rate.

- 10 • *Spectral efficiency* – Spectral efficiency is measured in terms of bits/s/Hz/cell. (In the case
11 of a sectorized configuration, spectral efficiency is given as bits/s/Hz/ sector.)

- 12 • *Sustained spectral efficiency* – Sustained spectral efficiency is computed in a network
13 setting. It is defined as the ratio of the expected aggregate throughput (bits/sec) to all users
14 in an interior cell divided by the system bandwidth (Hz). The sustained spectral efficiency
15 calculation should assume that users are distributed uniformly throughout the network and
16 should include a specification of the minimum expected data rate/user.

- 17 • *Sustained user data rates* – Sustained user data rates refer to the typical data rates that
18 could be maintained by a user, over a period of time in a loaded system. The evaluation of
19 the sustained user data rate is generally a complicated calculation to be determined that will
20 involve consideration of typical channel models, environmental and geographic scenarios,
21 data traffic models and user distributions.

- 22 • *Targets for 1.25 MHz channel bandwidth* – This is a reference bandwidth of 2 x 1.25
23 MHz for paired channels for FDD systems or a single 2.5 MHz channel for TDD systems.
24 This is established to provide a common basis for measuring the bandwidth-dependent
25 characteristics. The targets in the table indicated by the asterisk (*) are those dependent on
26 the channel bandwidth. Note that for larger bandwidths the targets may scale proportionally
27 with the bandwidth.

- 28 • *Various vehicular mobility classes* – Recommendation ITU-R M.1034-1 establishes the
29 following mobility classes or broad categories for the relative speed between a mobile and
30 base station:
 - 31 ○ Stationary (0 km/h),
 - 32 ○ Pedestrian (up to 10 km/h)
 - 33 ○ Typical vehicular (up to 100 km/h)
 - 34 ○ High speed vehicular (up to 500 km /h)
 - 35 ○ Aeronautical (up to 1 500 km/h)

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- 1 ○ Satellite (up to 27 000 km/h).
- 2

1 **Appendix B** **Unresolved issues**

2 Coexistence and Interference Resistance

3 Since MBWA technology will be operative in licensed bands some of which are currently being utilized by
4 other technologies, it is important that coexistence and interference issues be considered from the outset,
5 unlike the situation in unlicensed spectrum where there is much more freedom of design. Of particular
6 interest is adjacent channel interference; if MBWA is deployed adjacent to any of a number of technologies,
7 the development effort should evaluate potential effects.

8 Interference can be grouped as co-channel and adjacent channel interference; evaluation of all combinations
9 of technologies likely to be encountered should be part of the 802.20 processes. Furthermore, 802.20
10 technology is described in the PAR to encompass both TDD and FDD techniques. These should be
11 evaluated separately, and requirements provided below.

12 • 5.1 Coexistence Scenarios

13 • FDD Deployments

14 • In this section, scenarios should be developed with 802.20 deployed as FDD, following the
15 FDD “rules” for each of the 2G and 3G technologies likely to be encountered in practice.

16 •

17 • 802.20 and AMPS

18 • 802.20 and IS-95

19 • 802.20 and GSM

20 • 802.20 and LMR

21 • 802.20 and CDMA2000

22 • 802.20 and WCDMA

23 • 802.20 and 1xEVDO

24 • 802.20 and HSDPA

25 • 802.20 and 1xEV/DV

26 • 5.1.2 TDD Deployments

27 • In this section, scenarios should be developed with 802.20 deployed as TDD, following any
28 TDD “rules” for each of the 2G and 3G technologies likely to be encountered in practice.
29 Since the majority of existing technologies are deployed as FDD solutions, some new

1 ground is being explored here, and it will be necessary to make sure that the 802.20
2 technology will not seriously impact the existing services.

3 • 802.20 and AMPS

4 • 802.20 and IS-95

5 • 802.20 and GSM

6 • 802.20 and LMR

7 • 802.20 and CDMA2000

8 • 802.20 and WCDMA

9 • 802.20 and 1xEVDO

10 • 802.20 and HSDPA

11 • 802.20 and 1xEV/DV

12 • Adjacent Channel Interference

13 • Definitions and Characteristics

14 • Requirements

15 • Co-channel Interference

16 • Definitions and Characteristics

17 • Requirements

18 • TDD Interference in Traditionally FDD Bands

19 • Since 802.20 is listed as being both TDD and FDD, it should be evaluated in a scenario
20 where TDD 802.20 technology is deployed in a traditionally FDD frequency band. 802.20
21 should develop appropriate scenarios and requirements so that the new technology meets all
22 necessary coexistence requirements that may be placed upon it.

23 • Definition and Characteristics

24 • Requirements

25 Interworking: *The AI should support interworking with different wireless access systems,*
26 *e.g. wireless LAN, 3G, PAN, etc. Handoff from 802.20 to other technologies should be*
27 *considered and where applicable procedures for that hand-off shall be supported.*[Dan Gal

1 dgal@lucent.com: This issue is quite **critical** to the successful deployment of 802.20 systems in existing
2 and future markets worldwide. The purpose of defining Coexistence requirements in this document is to
3 assure that 802.20 systems would not cause interference to or be susceptible to interference from other
4 wireless systems operating in the same geographical area. Detailed quantitative RF emission limits need to
5 be specified as well as received interference levels that the 802.20 receivers would have to accept and
6 mitigate.

7 **2. Interworking**

8 *[Dan Gal dgal@lucent.com]*: Interworking between 802.20 systems and other wireless systems is highly
9 desirable and may give it a competitive edge. Systems that have disparate physical layers can still interwork
10 via the higher protocol layers. Current interworking solutions exist for CDMA2000/802.11b and for GSM-
11 GPRS/802.11b. Multi-mode devices, such as 802.11b+802.11a or more recently, 802.11b/g are now available.
12 Existing applications (such as Windows XP mobility support) provide for transparent roaming across
13 systems, automatically handling the applications' reconfiguration so as to keep sessions working
14 seamlessly.

15 Building support for interworking in 802.20 – right from the first release of the standard – would add
16 significantly to its market appeal.

17