IEEE P802.11
Wireless LANs

|  |
| --- |
| Tentative Table of Contents for TGbn D0.1 |
| Date: 2024-12-24 |
| Author: |
| Name | Affiliation | Address | Phone | Email |
| Ross Jian Yu | Huawei Technologies |  |  | ross.yujian@huawei.com |

##### This submission presents a tentative table of contents for TGbn D0.1. The subclause title without approved PDT will be removed.

R0: initial version

R1: added 38.3.15.5 Segment deparser, 38.3.15.6 Frequency domain duplication, 38.3.19 Transmit requirements for an UHR ELR PPDU

R2: remove 9.4.1 Fields are not elements, 9.4.1.aaa UHR MIMO Control field, 9.4.1.aab UHR Compressed Beamforming Report field, 9.4.1.aac UHR MU Exclusive Beamforming Report field, 38.3.20.2 UHR beamforming feedback matrix V, 38.3.20.3 UHR CQI feedback; change 38.3.20 from “Beamforming” to “Coordinated beamforming”; switch order of 38.3.8 Enhanced long range PPDU and 38.3.7 Transmitter block diagram; change “an UHR” to “a UHR”

R3: put Coordinated beamforming, Coordinated spatial reuse, Coordinated time division multiple access and Coordinated R-TWT under Multi-AP coordination framework per some comments in the email reflector.

Contents

Contents 7

Figures 13

Tables 15

Editorial Notes 17

1. Definitions, acronyms, and abbreviations 19
	1. Definitions 19
	2. Abbreviations and acronyms 19
2. General description 21
	1. Components of the IEEE Std 802.11 architecture 21

4.3.15bUltra high reliability (UHR) STA 21

1. Layer management 23
	1. MLME SAP interface 23
		1. Associate 23
			1. MLME-ASSOCIATE.confirm 23
				1. Semantics of the service primitive 23

6.3.7.5 MLME-ASSOCIATE.response 23

* + - * 1. Semantics of the service primitive 23
		1. Reassociate 23
			1. MLME-REASSOCIATE.confirm 23
				1. Semantics of the service primitive 23

6.3.8.5 MLME-REASSOCIATE.response 23

* + - * 1. Semantics of the service primitive 23

6.5 PLME SAP interface 23

1. Frame formats 25
	1. MAC frame formats 25
	2. Format of individual frame types 25
		1. Control frames 25

9.3.1.19 NDP Announcement frame format 25

* + - 1. Trigger frame format 25
				1. General 25
				2. Common Info field 25
				3. Special User Info field 25

9.3.1.22.5aUHR variant User Info field 25

9.3.1.22.10BSRP Trigger frame format 25

* + 1. (PV0) Management frames 25
			1. Beacon frame format 25
			2. Association Request frame format 25
			3. Association Response frame format 26
			4. Reassociation Request frame format 26
			5. Reassociation Response frame format 26
			6. Probe Request frame format 26
			7. Probe Response frame format 26
		2. aaaUHR Action frame details 26
		3. aabProtected UHR Action frame details 26
	1. Management and Extension frame body components 26
		1. Elements 26
		2. aaa UHR Operation Element 26
		3. aab UHR Capabilities 26
		4. aab.1UHR PHY Capabilities Information field 26
		5. aab.2UHR MAC Capabilities Information field 26
	2. Action frame format details 27
	3. Aggregate MPDU (A-MPDU) 27
		1. A-MPDU contents 27
1. MAC sublayer functional description 29
	1. MAC architecture 29

10.2.7 MAC data service 29

10.25Block acknowledgment (block ack) 29

* + 1. 29
1. MLME 31
	1. Synchronization 31
		1. Maintaining synchronization 31
		2. 31
2. Security 33
3. Ultra high reliability (UHR) MAC specification 35
	1. Introduction 35
	2. Enhanced channel access 35
	3. UHR BSS operation 35
	4. Buffer status report 35
	5. Nominal packet padding values selection rules 35
	6. UHR sounding operation 35
	7. Multi-AP coordination framework 35
		1. General 35
		2. Coordinated beamforming 35
		3. Coordinated spatial reuse 35
		4. Coordinated time division multiple access 35
		5. Coordinated R-TWT 35
	8. Roaming 35
	9. Power save 36
	10. Non-primary channel access 36
	11. In-device coexistence 36
	12. TWT SP management 36
4. Ultra high reliability (UHR) PHY specification 37
	1. Introduction 37
		1. Introduction to the UHR PHY 37
		2. Scope 37
			1. UHR PHY functions 37
			2. General 37
			3. PHY management entity (PLME) 37
			4. Service specification method 37
		3. PPDU formats 37
	2. UHR PHY service interface 38
		1. Introduction 38
		2. TXVECTOR and RXVECTOR parameters 38
		3. TRIGVECTOR parameters 38
		4. PHY CONFIG\_VECTOR 38
		5. Effect of CH\_BANDWIDTH parameter on PPDU format 38
		6. Support for non-HT, HT, VHT, and HE formats 38
			1. General 38
			2. Support for non-HT format 38
			3. Support for HT format 38
			4. Support for VHT format 38
			5. Support for HE format 38
			6. Support for EHT format 38
	3. UHR PHY 39
		1. Introduction 39
		2. Subcarrier and resource allocation 39
		3. Transmission of DRU 39
		4. Interference mitigation 39
		5. LDPC encoding 39
		6. UHR PPDU formats 39
		7. Enhanced long range PPDU 39
		8. Transmitter block diagram 39
		9. Overview of the PPDU encoding process 39
			1. General 39
			2. Construction of L-STF 39
			3. Construction of L-LTF 39
			4. Construction of L-SIG 39
			5. Construction of RL-SIG 40
			6. Construction of U-SIG 40
			7. Construction of UHR ELR-MARK 40
			8. Construction of UHR-SIG 40
			9. Construction of UHR-STF 40
			10. Construction of UHR-LTF 40
			11. Construction of ELR-SIG 40
			12. Construction of Data field in a UHR PPDU 40
				1. non-ELR PPDU 40
				2. ELR PPDU 40
		10. UHR modulation and coding schemes (UHR-MCSs) and Unequal modulation (UEQM)

40

* + 1. UHR-SIG modulation and coding schemes (UHR-SIG-MCSs) 40
		2. Timing-related parameters 40
		3. Mathematical description of signals 40
			1. Notation 41
			2. Subcarrier indices in use 41
			3. Channel frequencies 41
			4. Transmitted signal 41
		4. UHR preamble 41
			1. Introduction 41
			2. Cyclic shift 41
				1. Cyclic shift for pre-UHR modulated fields 41
				2. Cyclic shift for UHR modulated fields 41
			3. L-STF 41
			4. L-LTF 41
			5. L-SIG 41
			6. RL-SIG 41
			7. U-SIG 42
				1. General 42
				2. Content 42
				3. Encoding and modulation 42
			8. Enhanced Long Range (ELR) MARK field 42
				1. ELR-MARK Matrix 42
				2. Encoding and Modulation 42
			9. UHR-SIG 42
				1. General 42
				2. UHR-SIG content channels 42
				3. Common field for OFDMA transmission 43
				4. Common field for non-OFDMA transmission 43
				5. Common field for Co-BF transmission 43
				6. User Specific field 43
				7. Encoding and modulation 43
			10. UHR-STF 43
				1. UHR-STF for DRUs 43
				2. Global CSD for DRU transmission 43
				3. Global CSD index assignment for DRU STF transmission 43
			11. UHR-LTF 43
				1. UHR-LTF for DRUs 43
			12. ELR-SIG 44
				1. General 44
				2. Content 44
				3. Encoding and modulation 44
		5. Data field 44
			1. Coding 44
				1. General 44
				2. BCC coding 44
				3. LDPC coding 44
				4. UHR PPDU padding process 44
				5. Encoding process for a UHR MU PPDU 44
				6. Encoding process for a UHR TB PPDU 44
				7. Encoding process for a UHR ELR PPDU 44
			2. Segment parser 44
			3. BCC interleavers 45
			4. LDPC tone mapper 45
			5. Segment deparser 45
			6. Frequency domain duplication 45
			7. Pilot subcarriers 45
			8. OFDM modulation 45
		6. Packet extension 45
		7. Non-HT duplicate transmission 45
		8. Transmit requirements for PPDUs sent in response to a triggering frame 45
		9. Transmit requirements for a UHR ELR PPDU 45
		10. Coordinated Beamforming 45
		11. Sounding NDP for UHR 45
		12. Transmit specification 46
			1. Transmit spectral mask 46
				1. General 46
			2. Spectral flatness 46
			3. Transmit center frequency and symbol clock frequency tolerance 46
			4. Modulation accuracy 46
				1. Introduction to modulation accuracy tests 46
				2. Transmit center frequency leakage 46
				3. Transmitter modulation accuracy (EVM) test 46
		13. Receiver specification 46
			1. General 46
			2. Receiver minimum input sensitivity 46
			3. Adjacent channel rejection 46
			4. Nonadjacent channel rejection 46
			5. Receiver maximum input level 47
		14. UHR transmit procedure 47
		15. UHR receive procedure 47
		16. Channel numbering 47
		17. Regulatory requirements 47
	1. UHR PLME 47
		1. PLME\_SAP sublayer management primitives 47
		2. PHY MIB 47
		3. TXTIME and PSDU\_LENGTH calculation 47
		4. UHR PHY 47
	2. Parameters for UHR-MCSs 47

Annex B 49

* 1. PICS proforma—IEEE Std 802.11-<year> 49
		1. IUT configuration 49

B.4.37a Ultra High Reliability (UHR) features 49

B.4.37a.1UHR MAC features 49

B.4.37a.2UHR PHY features 49

Annex C 51

* 1. MIB Detail 51

Annex E 53

* 1. Country information and operating classes 53

Annex AA 55

AA.1 Introduction 55