|  |
| --- |
| Mapping Accounting and monitoring to IEEE 802 Technologies  |
| Date: 2017-01-16 |
| **Authors:**  |
| Name  | Affiliation  | Phone  | Email  |
| Hao Wang | Fujitsu R&D Center | +86-10-59691000 | wangh@cn.fujitsu.com |
| Su Yi | Fujitsu R&D Center | +86-10-59691000 | yisu@cn.fujitsu.com |
| Xiaojing Fan | Fujitsu R&D Center | +86-10-59691000 | fanxiaojing@cn.fujitsu.com |
| Ryuichi Matsukura | Fujitsu/Fujitsu Laboratory | +81-44-754-2667 | r.matsukura@jp.fujitsu.com |
| **Notice:**This document does not represent the agreed view of the OmniRAN TG It represents only the views of the participants listed in the ‘Authors:’ field above. It is offered as a basis for discussion. It is not binding on the contributor, who reserve 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/bylaws/sect6-7.html#6](http://standards.ieee.org/guides/bylaws/sect6-7.html)> and <[http://standards.ieee.org/guides/opman/sect6.html#6.3](http://standards.ieee.org/guides/opman/sect6.html)>. |

Abstract

This document proposes updated texts for the mapping to IEEE 802 technologies for function of accounting and monitoring.

1.

### Mapping to IEEE 802 Technologies

#### Overview

The following table provides an overview about the functions of accounting and monitoring supported by the various IEEE 802 technologies with some of the references to the related sections of the specifications.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 802.3 | 802.11 | 802.16 | 802.22 |
| Monitoring | 30.1.2, 30.1.4management models30.2.2Managed object30.2.5Capabilities5.2.4.2transmit variables and procedures5.2.4.3receive variables and procedures5.2.4.4common procedures  | 10.11radio measurement procedures6.3.146.3.166.3.34measurement primitives | 13.1.3.3.113.1.3.4.413.1.3.4.6MIB modules | 13.1.2.3.113.1.2.4.413.1.2.4.6MIB description |
| Collection & mediation | Annex 30B(reference to to IEEE Std 802.3.1-2011 Clause C.1) | Annex C.3 MIB detail | 14.2.1Accounting management | Yes (MIB) |
| Accounting & policy configuration | 802.1X | 802.1X | 14.2.1Accounting management | Yes(MIB) |

The following table provides the mapping of accounting and monitoring specific attributes, in form of examples of MIB objects, in the various IEEE 802 technologies.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 802.3 | 802.11 | 802.16 | 802.22 |
| Transmit volume | 5.2.2.1 aFramesTransmittedOKaOctetsTransmittedOKaMulticastFramesXmittedOKaBroadcastFramesXmittedOK | Annex C.3 dot11TransmittedFragmentCountdot11GroupTransmittedFrameCountdot11TransmittedFrameCount | 13.1.3.3.1wman If2BsOtaUsageDataRecordTable(wmanIf2BsMacSduCount,wmanIf2BsOctetCount) | 13.1.2.3.1wranIfBsOtaUsageDataRecordTable |
| Receive volume | 5.2.2.1aFramesReceivedOKaOctetsReceivedOKaMulticastFramesReceivedOKaBroadcastFramesReceivedOK | Annex C.3dot11ReceivedFragmentCountdot11GroupReceivedFrameCount | 13.1.3.3.1wman If2BsOtaUsageDataRecordTable(wmanIf2BsMacSduCount,wmanIf2BsOctetCount) | 13.1.2.3.1wranIfBsOtaUsageDataRecordTable |
| Throughput |  |  | 13.1.3.4.4wmanIf2BsThroughputMetricsTable:(wmanIf2BsAvgDlUserThroughput,wmanIf2BsAvgUlUserThroughput,wmanIf2BsAvgDlMacThroughput,wmanIf2BsAvgUlMacThroughput,wmanIf2BsAvgDlPhyThroughput,wmanIf2BsAvgUlPhyThroughput,wmanIf2BsPeakDlUserThroughput,wmanIf2BsPeakUlUserThroughput,wmanIf2BsPeakDlMacThroughput,wmanIf2BsPeakUlMacThroughput,wmanIf2BsPeakDlPhyThroughput,wmanIf2BsPeakUlPhyThroughput,wmanIf2BsAvgDlCellEdgeThroughput,wmanIf2BsAvgUlCellEdgeThroughput,wmanIf2BsThroughputMeasurements) | 13.1.2.4.4wranIfBsThroughputMetricsTable:(wranIfBsAvgDsUserThroughput,wranIfBsAvgUsUserThroughput,wranIfBsAvgDsMacThroughput,wranIfBsAvgUsMacThroughput,wranIfBsAvgDsPhyThroughput,wranIfBsAvgUsPhyThroughput,wranIfBsPeakDsUserThroughput,wranIfBsPeakUsUserThroughput,wranIfBsPeakDsMacThroughput,wranIfBsPeakUsMacThroughput,wranIfBsPeakDsPhyThroughput,wranIfBsAvgUsPhyThroughput,wranIfBsAvgDsCellEdgeThroughput,wranIfBsAvgUsCellEdgeThroughput,wranIfBsNumThroughputMeasurements) |
| ~~Path utilization~~ | - | - | - | - |
| QoS parameters |  |  | 13.2.3wmanIf2BsOtaQoSProfileIndex13.2.4wmanIf2mBs2ndMgmtDlQoSProfileIndexwmanIf2mBs2ndMgmtUlQoSProfileIndexwmanIf2mBsBasicCidDlQosProfileIndexwmanIf2mBsBasicCidUlQosProfileIndexwmanIf2mBsPrimaryCidDlQosProfileIndexwmanIf2mBsPrimaryCidUlQosProfileIndexwmanIf2mBsProvisionedQoSProfileIndexwmanIf2mBsAdmittedQoSProfileIndexwmanIf2mBsActiveQoSProfileIndexwmanIf2mBsQoSProfileTable (wmanIf2mBsQoSProfileIndex,wmanIf2mBsQosServiceClassName,wmanIf2mBsQosUlGrantScheduleType,wmanIf2mBsQosTrafficPriority,wmanIf2mBsQosMaximumSustainedRate,wmanIf2mBsQosMinimumReservedRate,wmanIf2mBsQosMaximumTrafficBurst,wmanIf2mBsQosToleratedJitter,wmanIf2mBsQosMaxLatency,wmanIf2mBsQosUnsolicitedGrantInterval,wmanIf2mBsQosSduSize,wmanIf2mBsQosUnsolicitedPollInterval)13.2.5wmanIf2fBsProvServiceClassTable (wmanIf2fBsQoSProfileIndex,wmanIf2fBsQosServiceClassName,wmanIf2fBsQoSTrafficPriority,wmanIf2fBsQoSMaxSustainedRate,wmanIf2fBsQoSMaxTrafficBurst,wmanIf2fBsQoSMinReservedRate,wmanIf2fBsQoSToleratedJitter,wmanIf2fBsQoSMaxLatency,wmanIf2fBsQoSFixedVsVariableSduInd,wmanIf2fBsQoSSduSize,wmanIf2fBsQosScSchedulingType,wmanIf2fBsQosScArqEnable,wmanIf2fBsQosScArqWindowSize,wmanIf2fBsQosArqTxRetryTimeout,wmanIf2fBsQosArqRxRetryTimeout,wmanIf2fBsQosScArqBlockLifetime,wmanIf2fBsQosScArqSyncLossTimeout,wmanIf2fBsQosScArqDeliverInOrder,wmanIf2fBsQosScArqRxPurgeTimeout,wmanIf2fBsQosScArqBlockSizeReq,wmanIf2fBsQosScArqBlockSizeRsp,wmanIf2fBsQosReqTxPolicy,wmanIf2fBsQosFragmentSeqNumType,wmanIf2fBsQosMbsService,wmanIf2fBsQosServiceClassRowStatus) | 13.1.2.3.1.1.9wranIfBsOtaQoSProfileIndex13.1.3wranIfBsProvSfTablewranIfBsScTable (wranIfBsScIndex,wranIfBsScIndex,wranIfBsQosTrafficPriority,wranIfBsQosMaxSustainedRate,wranIfBsQosTrafficSize,wranIfBsQosMinReservedRate,wranIfBsQosToleratedJitter,wranIfBsQosMaxLatency,wranIfBsQosEnableVariableLengthSdus,wranIfBsQosSchedulingType,wranIfBsQosArqEnable,wranIfBsQosArqWindowSize,wranIfBsQosArqTxRetryTimeout,wranIfBsQosArqRxRetryTimeout,wranIfBsQosArqBlockLifetime,wranIfBsQosArqSyncLossTimeout,wranIfBsQosArqDeliverInOrderEnable,wranIfBsQosArqRxPurgeTimeout,wranIfBsQosArqBlockSizeReq,wranIfBsQosArqBlockSizeRsp,wranIfBsQosReqTxPolicy) |
| Performance statistics | 5.2.2.1aSingleCollisionFramesaMultipleCollisionFramesaFrameCheckSequenceErrorsaAlignmentErrorsaFramesWithDeferredXmissionsaLateCollisionsaFramesAbortedDueToXSCollsaFramesLostDueToIntMACXmitErroraFramesLostDueToIntMACRcvErroraFramesWithExcessiveDeferralaInRangeLengthErrorsaOutOfRangeLengthFieldaFrameTooLongErrors | Annex C.3dot11QosCountersTablefor(dot11QosCountersIndexdot11QosTransmittedFragmentCountdot11QosReceivedFragmentCountdot11QosTransmittedFrameCountdot11QosMPDUsReceivedCountdot11QosFailedCountdot11QosRetryCountdot11QosMultipleRetryCountdot11QosFrameDuplicateCountdot11QosDiscardedFrameCountdot11QosRetriesReceivedCount) | 13.1.3.4.6wmanIf2BsPacketErrorRateTable:(wmanIf2BsDlPacketsSent,wmanIf2BsDlPacketsErrored,wmanIf2BsDlPacketErrorRate,wmanIf2BsUlPacketsReceived,wmanIf2BsUlPacketsErrored,wmanIf2BsUlPacketErrorRate) | 13.1.2.4.6wranIfBsPacketErrorRateTable:(wranIfBsDsPacketsErrored,wranIfBsDsPacketErrorRate,wranIfBsUsPacketsReceived,wranIfBsUsPacketsErrored,wranIfBsUsPacketErrorRate) |
| Accounting status | 802.1X-2010 13.3.3ieee8021XPaePortLogonConnectStatusieee8021XPaePortPortValid | 802.1X-2010 13.3.3ieee8021XPaePortLogonConnectStatusieee8021XPaePortPortValid | 13.2.4wmanIf2mBsServiceFlowState13.2.5wmanIf2fBsSfState | 13.1.3.3.1.4 wranIfBsSfState |

#### IEEE 802.3 specifics

#### IEEE 802.11 specifics

#### IEEE 802.16 specifics

#### IEEE 802.22 specifics