Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16		
Title	Proposal for BS Related NRM Definit	tions	
Date Submitted	2006-01-05		
Source(s)	Zou Lan Wu Jian Jun Huawei Technologies. No.98,Lane91, Eshan Road, Pudong , Shanghai, China Pudong Lujiazui Software Park	Voice: +86-21-68644808-24657 Fax: +86-21-50898375 Mailto: zlan@huawei.com	
Re:	Contribution to IEEE 802.16g		
Abstract	This contribution proposed the BS NR	M Definition of 802.16g	
Purpose Notice	Adoption This document has been prepared to assist IEF on the contributing individual(s) or organization and content after further study. The contributor contained herein.	EE 802.16. It is offered as a basis for discussion and is not binding on(s). The material in this document is subject to change in form r(s) reserve(s) the right to add, amend or withdraw material	
Release	The contributor grants a free, irrevocable licer contribution, and any modifications thereof, ir IEEE's name any IEEE Standards publication IEEE's sole discretion to permit others to repr The contributor also acknowledges and accept	has to the IEEE to incorporate material contained in this in the creation of an IEEE Standards publication; to copyright in the even though it may include portions of this contribution; and at the oduce in whole or in part the resulting IEEE Standards publication. Is that this contribution may be made public by IEEE 802.16.	
Patent Policy and Procedures	The contributor is familiar with the IEI <http: 16="" ieee802.org="" ipr="" patents="" polic<br="">include the known use of patent(s), inc assurance from the patent holder or app with both mandatory and optional port Group of patent information that might possibility for delays in the developme publication will be approved for public <mailto:chair@wirelessman.org> as ea technology (or technology under paten being developed within the IEEE 802.16 web s</mailto:chair@wirelessman.org></http:>	EE 802.16 Patent Policy and Procedures y.html>, including the statement "IEEE standards may luding patent applications, provided the IEEE receives plicant with respect to patents essential for compliance ons of the standard." Early disclosure to the Working be relevant to the standard is essential to reduce the nt process and increase the likelihood that the draft ation. Please notify the Chair rly as possible, in written or electronic form, if patented t application) might be incorporated into a draft standard 6 Working Group. The Chair will disclose this ite <http: 16="" ieee802.org="" ipr="" notices="" patents="">.</http:>	

Proposal for BS Related Objects NRM Definitions

Huawei Technologies.

Introduction

This contribution proposes to add BS related objects NRM definitions.

Proposed Text

14.3.1.1 Information entities imported and local labels:

Table 450—Information entities imported and local labels

Label reference	Local label
information object class, ManagedElement	ManagedElement
information object class, ManagedFunction	ManagedFunction
information object class, SubNetwork	SubNetwork
information object class, Top	Тор
information object class, BS	BS
Information object class, BSFunction	BSFunction
information object class, ExternalBSFunction	ExternalBSFunction
information object class, BSRelation	BSRelation
Information object class, PagingGroup	PagingGroup

14.3.1.2 Class diagram

14.3.1.2.1 Attributes and relationships

Figure 1. establishes tThe naming and containment for the protocol neutral network management models of the 802.16 standard are shown in the following figures. They are split in several figures only for a readability purpose.

corrected PDF



Figure X Segment view BS NRM Containment/Naming Diagram

The inheritance diagram show in Figure 2. is based on 802.16e and 802.16-2004. This diagram establishes the context of the IOC and shows ME's as inventory items and MF's as the functions that perform functions in the 802.16 network.



Figure X Inheritance Diagram

14.3.1.3 Information object classes definition14.3.1.3.X IOC BSFunction14.3.1.3.X.1 DefinitionThis IOC represents a WMAN base station. It is derived from ManagedFunction.14.3.1.3.X.2 Attributes

Attributes of BSFunction

		Support	Read	
Attribute name	Visibility	Qualifier	Qualifier	Write Qualifier
OperatorID	+	М	М	Μ
BSID	+	М	М	М
HandoverSupportedType	+	М	М	М
SystemResourceRetainTime	+	М	М	М
HOOptimizationMSTimer	+	М	М	М
MSHORetransmissionTimer	+	М	М	Μ
MobilitySupportedIndicat	+	М	М	Μ
ion				
MSHOConnectionProcessTim	+	Μ	Μ	Μ
е				
MSHOTEKProcessTime	+	Μ	Μ	Μ
ULPermutationBase	+	М	М	М
DLPermutationBase	+	М	М	М
PreambleIndex	+	М	Μ	М
SegmentNumber	+	М	Μ	М

14.3.1.3.X IOC ExternalBSFunction

14.3.1.3.X.1 Definition

This IOC represents a WMAN base station which belongs to the other subnetwork. It is derived from ManagedFunction.

14.3.1.3.X.2 Attributes

Attributes of ExternalBSFunction

		Support	Read	
Attribute name	Visibility	Qualifier	Qualifier	Write Qualifier
ExternalBSId	+	Μ	Μ	-
FAIndex	+	Μ	Μ	Μ
BSEIRP	+	Μ	Μ	Μ
SchedulingServiceSuppor	+	Μ	М	М
ted				
HOProcessOptimization	+	Μ	Μ	Μ
Bandwidth	+	Μ	М	Μ
FFTSize	+	Μ	М	Μ
CyclePrefix	+	Μ	М	Μ
FramDurationCode	+	Μ	М	Μ
ULPermutationBase	+	Μ	Μ	Μ
DLPermutationBase	+	Μ	М	Μ
SegmentNumber	+	Μ	Μ	Μ
PreambleIndex	+	Μ	Μ	М

14.3.1.3.X IOC BSRelation

14.3.1.3.X.1 Definition

This IOC represents the relation between two neighbor WMAN base stations. It is derived from ManagedFunction.

14.3.1.3.X.2 Attributes

Attributes of BSRelation

Attribute name	Visibility	Support Qualifier	Read Qualifier	Write Qualifier
BSRelationId	+	М	М	-
adjacentBS	+	М	М	М
FAIndex	+	Μ	М	Μ
BSEIRP	+	М	М	М
SchedulingServiceSuppor	+	Μ	Μ	Μ
ted				
HOProcessOptimization	+	М	М	М
Bandwidth	+	Μ	М	Μ
FFTSize	+	Μ	М	Μ
CyclePrefix	+	Μ	Μ	Μ
FramDurationCode	+	М	М	М
ULPermutationBase	+	Μ	Μ	Μ
DLPermutationBase	+	Μ	Μ	Μ
SegmentNumber	+	М	М	Μ
PreambleIndex	+	М	М	М

14.3.1.4 Information relationships definition

14.3.1.4.1 ExternalNeighbourBSRelation

14.3.1.4.1.1 Definition

This represents a unidirectional relation from BSRelation to the ExternalBSFunction. The role of the relation shall be mapped to a reference attribute, named adjacentBS, of the IOC.

14.3.1.4.1.2 Roles

Roles of the relation ExternalNeighbourBSRelation

Name	Definition	
BSRelation -	This role (when present) represents BSRelation capability to identify one	
ExternalBSFunction	ExternalBSFunction. When this role is present, the BSRelation.adjacentBS shall	
	contain one ExternalBS DN.	

14.3.1.4.1.3 Constraints

This role (for a particular BSRelation) shall be present if the NeighbourBSRelation of this particular BSRelation is absent. This role shall be absent if the NeighbourBSRelation of this particular BSRelation is present.

14.3.1.4.2 NeighbourBSRelation

14.3.1.4.2.1 Definition

This represents the unidirectional relation from the BSRelation to BSFunction. The role of the relation shall be mapped to a reference attribute, named adjacentBS, of the IOC.

14.3.1.4.2.2 Roles

Roles of the relation NeighbourBSRelation

Name	Definition		
BSRelation - BSFunction	This role (when present) represents BSRelation capability to identify one BSFunction.		
	When this role is present, the BSRelation.adjacentBS shall contain one BS DN.		

14.3.1.4.2.3 Constraints

This role (for a particular BSRelation) shall be present if the ExternalNeighbourBSRelation of this particular BSRelation is absent. This role shall be absent if the ExternalNeighbourBSRelation of this particular BSRelation is present.

14.3.1.5 Notifications

14.3.1.6 Information attributes definition

14.3.1.6.1 Definition and legal values

The following table defines the attributes that are present in several Information Object Classes (IOCs) of the present document.

Attribute Name	Definition	Legal Values
OperatorID	Operator Identifier	
BSID	BS Identifier	
HandoverSupportedType	The Handover supported field indicates what type(s) of HO the BS and the MS support.	Type: Enumerated value Range: (MDHO/FBSS HO not supported(0), FBSS/MDHO DLRF combining supported (1), MDHO DL soft combining supported monitoring single MAP from anchor BS (2), MDHO DL soft combining supported monitoring MAPS from active BSs(3))
SystemResourceRetainTime	The Resource_Retain_Time is the duration for MS s connection information that will be retained in serving BS. BS shall start Resource_Retain_Time timer at MS notification of pending HO attempt through MOB_HO-IND or by detecting an MS drop. The unit of this value is 100 milliseconds.	

2006-01-05	corrected PDF	IEEE C802.16g-06/008r1
HOOptimizationMSTimer	the duration in frames MS shall wait until receipt of the next unsolicited network re-entry MAC	
	management message as indicated in the HO	
	Process Optimization element of the RNG-RSP	
Manopetererierier	message.	
MSHORetransmissionTimer	After a MS transmits MOB_MSHO-REQ to initiate a	
	Petransmission Timer and shall not transmit another	
	MOB_MSHO-REQ until the expiration of the MS	
	Handover Retransmission Timer.	
MobilitySupportedIndicatio	The Mobility features supported field indicates	Type: Enumerated value
n	whether or not the MS supports mobility modes.	Range :(
		Handover Support(0),
		Sleep-mode Support(1),
MSHOCoppostionBrocossTime	Time is mathe MC seeds to proceed information on	Idle-mode Support(2))
MShoconnectionFlocessline	connections provided in PNGPSP or PEG-PSP	
	message during HO	
MSHOTEKProcessTime	Time in ms the MS needs to completely process	
	TEK information during HO	
ULPermutationBase	Uplink subcarrier allocation	
DLPermutationBase	Downlink subcarrier allocation	
PreambleIndex	Downlink synchronization by MS	
SegmentNumber	An unique segment identifier	
Entorne I DOT d	Fritan al DO Islandifian	
	External BS Identifier	
RSFIRD	Neighbour PS EIPP	
HOProcessOptimization	Identifies re-entry process management messages	
	that may be omitted during the current HO attempt	
	due to the availability of MS service and operational	
	context information, and the MS service and	
	operational status post-HO completion.	
SchedulingServiceSupported	Indicate neighbouring BS scheduling service type.	Type: Enumerated value
		Range: (
		Non-real-time Polling Service(0),
		Real-time Polling Service(0),
		Extended real-time Polling Service(0),
		Best Effort(3))
Bandwidth	Indicate neighbouring BS bandwidth.	
FFTSize	Indicate neighbouring BS FFT size	
CyclePrefix	indicate neighbouring BS Cycle Prefix	
FramDurationCode	Indicate neighbouring BS Frame duration code	
ULPermutationBase	Indicate neighbouring BS uplink permutation base.	
DLPermutationBase	Indicate neighbouring BS uplink permutation base.	
SegmentNumber	Indicate neighbouring BS segment number.	
PreambleIndex	Indicate neighbouring BS preamble index.	
BSRELATIONIC	It corrigo the DN of the DC or the EuterneiDC	
	LICALLES THE LIN OF THE BS OF THE EXTERNALS	1