Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16:System parameters for point to point links for use in Coexistence Simulations (revision 1)	
Title		
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Re:	Parameters necessary for preparation of coexistence simulations (revised during session #15)	
Abstract	This document provides tables of parameters and parameter values revised during session#15, for point to point systems operating in the 23.5-43.5 GHz frequency range. These parameters are relevant to interference calculations and simulation work.	
Purpose	For use in simulation work.	
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System parameters for point to point links for use in Coexistence Simulations (revision 1)

Introduction

This document provides tables of parameters and parameter values updated during session#15, for point to point systems operating in the 23.5-43.5 GHz frequency range. These parameters are relevant to interference calculations and simulation work, in scenarios.

Table 1: "multi – link point to point systems"

Characteristic (point to point	Examples
systems)	Zhumpros
Layout of system(s) including diagrams	Quasi – random layout of links
	Consider multiple star/hub configurations
Link lengths	50 to 5000m at 25 GHz
	50 to 3000m at 38 GHz
Density of terminal stations	Up to 5/ sq km
Distribution of terminal stations in relation	Uniform (all link lengths have same
to link length	probability)
Frequency of operation (for each variant to	Circa 25GHz, circa 38GHz
be studied)	
Duplex method	FDD
Access method	N/A
Receiver parameters	
Channel bandwidth	12.5, 14, 25, 28, 50, 56 MHz
	Start analysis by assuming 25/28 MHz
filter response	Root Nyquist, 25% roll-off
noise floor	TBA (6dB noise figure at 25 GHz, 9dB at
	38 GHz)
acceptable level for co-channel interference	I/N = -6dB (aggregate of all interferers)
Transmitter parameters	
Channel bandwidth	12.5, 14, 25, 28, 50, 56 MHz
	Start by assuming 25/28 MHz
emission mask	Depends on modulation – to be specified
	Assume ETSI or FCC (further discussion
	required)
maximum power	1W
Typical power	To meet link budget
use of ATPC, steps and range	Uplink and downlink, 2dB steps, 40dB
	range
Tx-Rx parameters	NFD (net filter discrimination; call for
	contributions needed)
Antenna characteristics (station at point of	Composite RPE 1 ft antenna as per
connection to backhaul or core network)	contribution from RW – note 1
	Gain 40-42dBi tbc
Antenna characteristics (subscriber station)	Composite RPE 1 ft antenna as per
	contribution from RW - note 1
	Gain 40-42dBi tbc
Antenna characteristics (repeater station)	Same as other antennas
Backhaul links	In – band, separate assignments

Table 2: Discrete point to point links

(where assignments for point to point systems are made in the same frequency bands as FWA systems)

Characteristic (point to point	Examples
systems)	
Layout of system(s) including diagrams	Individual, planned link, coordinated by
	regulatory body
Link lengths	50 to 5000m at 25 GHz
	50 to 3000m at 38 GHz
Density of terminal stations	N/A
Distribution of terminal stations in relation	N/A
to link length	
Frequency of operation (for each variant to	25GHz, 38GHz
be studied)	
Duplex method	FDD
Access method	N/A
Receiver parameters	
Channel bandwidth	12.5, 14, 25, 28, 50, 56 MHz
	Start analysis by assuming 25/28 MHz
	MHz
filter response	Root Nyquist, 25% roll-off
noise floor	(6dB noise figure at 25 GHz, 9dB at 38
	GHz)
acceptable level for co-channel interference	I/N = -6dB (aggregate of all interferers)
Transmitter parameters	
Channel bandwidth	12.5, 14, 25, 28, 50, 56 MHz
	Start by assuming 25/28 MHz MHz
emission mask	Depends on modulation – to be specified
	Assume ETSI or FCC (further discussion
•	required)
maximum power	1W
Typical power	To achieve link budget
use of ATPC, steps and range	Uplink and downlink, 2dB steps, 40dB
	range
Tx-Rx parameters	NFD (net filter discrimination). Use ETSI
	values if no other data available (call for
Antonno aborratoriation (atotion at raint of	contributions needed)
Antenna characteristics (station at point of	Composite RPE 1ft and 2ft antenna(s) as
connection to backhaul or core network)	per contribution from RW – note 1 Gain = 40-42dBi tbc
Antenna characteristics (subscriber station)	Composite RPE 1ft and 2ft antenna(s) as
	per contribution from RW – note 1
	Gain = 40-42 dBi tbc
Antenna characteristics (repeater station)	N/A
Backhaul links	In – band, separate assignments
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Note 1: RW (Bob Whiting) has produced a contribution containing a review of practical antenna RPEs. Composite (worst case) RPEs have been produced. [add document reference]