Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of)	
Amendment of Part 101 of the Commission's Rules to Facilitate the Use of Microwave for Wireless Backhaul and Other Uses and to Provide Additional Flexibility to Broadcast Auxiliary Service and Operational Fixed Microwave Licensees)	WT Docket No. 10-153
Petition for Rulemaking filed by Fixed Wireless Communications Coalition to Amend Part 101 of the Commission's Rules to Authorize 60 and 80 MHz Channels in Certain Bands for Broadband Communications))))))	RM-11602

ERRATUM

Released: October 14, 2011

By the Chief, Broadband Division, Wireless Telecommunications Bureau:

On August 9, 2011, the Commission released a *Report and Order, Further Notice of Proposed Rulemaking, and Memorandum Opinion and Order*, FCC 11-120, in the above captioned proceeding. This Erratum corrects Appendix A by correcting the amending language in paragraph 10 of Appendix on page 57 and adopted section 101.147(p) on pages 59-62 to read as follows:

10. Amend § 101.147 by adding the entry "6,875-7,125 MHz" to the table in paragraph (a), amending the entry "12,700-13,200 MHz" in the table in paragraph (a), adding footnote (34) to paragraph (a), redesignating paragraph (l) as paragraph (k), adding a new paragraph (l), redesignating paragraph (p) as paragraph (p)(1), and adding a new paragraph (p)(2) to read as follows:

* * * * *

(p) 12,200 to 13,150 MHz.

(1) 12,000–12,700 MHz. The Commission has allocated the 12.2–12.7 GHz band for use by the Direct Broadcast Satellite Service (DBS), the Multichannel Video Distribution and Data Service (MVDDS), and the Non-Geostationary Satellite Orbit Fixed Satellite Service (NGSO FSS). MVDDS shall be licensed on a non-harmful interference co-primary basis to existing DBS operations and on a co-primary basis with NGSO FSS stations in this band. MVDDS use can be on a common carrier and/or non-common carrier basis and can use channels of any desired bandwidth up to the maximum of 500 MHz provided the EIRP does not exceed 14 dBm per 24 megahertz. Private operational fixed point-to-point microwave stations authorized after September 9, 1983, are licensed on a non-harmful interference basis to DBS and are required to make any and all adjustments necessary to prevent harmful interference to operating domestic DBS receivers. Incumbent public safety licensees shall be afforded protection from MVDDS and NGSO FSS licensees, however all other private operational fixed licensees shall be secondary to DBS, MVDDS and NGSO FSS licensees. As of May 23, 2002, the Commission no longer accepts applications for new licensees for point-to-point private operational fixed stations in this band, however, incumbent licensees

and previously filed applicants may file applications for minor modifications and amendments (as defined in §1.929 of this chapter) thereto, renewals, transfer of control, or assignment of license. Notwithstanding any other provisions, no private operational fixed point-to-point microwave stations are permitted to cause harmful interference to broadcasting-satellite stations of other countries operating in accordance with the Region 2 plan for the Broadcasting-Satellite Service established at the 1983 WARC.

(2) <u>12,700 to 13,150 MHz</u>. 50 MHz authorized bandwidth.

(i) 5 MHz channels:

(1) 3 WITTZ CITA	
Transmit	Receive
(receive)	(transmit)
(MHz)	(MHz)
12702.5	12927.5
12707.5	12932.5
12712.5	12937.5
12717.5	12942.5
12722.5	12947.5
12727.5	12952.5
12732.5	12957.5
12737.5	12962.5
12742.5	12967.5
12747.5	12972.5
12752.5	12977.5
12757.5	12982.5
12762.5	12987.5
12767.5	12992.5
12772.5	12997.5
12777.5	13002.5
12782.5	13007.5
12787.5	13012.5
12792.5	13017.5
12797.5	13022.5
12802.5	13027.5
12807.5	13032.5
12812.5	13037.5
12817.5	13042.5
12822.5	13047.5
12827.5	13052.5
12832.5	13057.5
12837.5	13062.5
12842.5	13067.5
12847.5	13072.5
12852.5	13077.5
12857.5	13082.5
12862.5	13087.5
12867.5	13092.5
12872.5	13097.5
12877.5	13102.5
12882.5	13107.5
12887.5	13112.5
12001.3	13114.3

12892.5	13117.5
12897.5	13122.5
12902.5	13127.5
12907.5	13132.5
12912.5	13137.5
12917.5	13142.5
12922.5	13147.5

(ii) 8.33 MHz bandwidth channels:

Receive
(transmit)
(MHz)
12929.165
12937.495
12945.825
12954.155
12962.485
12970.815
12979.145
12987.475
12995.805
13004.135
13012.465
13020.795
13029.125
13037.455
13045.785
13054.115
13062.445
13070.775
13079.105
13087.435
13095.765
13104.095
13112.425
13120.755
13129.085
13137.415

(iii) 12.5 MHz bandwidth channels:

Transmit	Receive
(receive)	(transmit)
(MHz)	(MHz)
12706.25	12931.25
12718.75	12943.75
12731.25	12956.25
12743.75	12968.75
12756.25	12981.25

12768.75	12993.75
12781.25	13006.25
12793.75	13018.75
12806.25	13031.25
12818.75	13043.75
12831.25	13056.25
12843.75	13068.75
12856.25	13081.25
12868.75	13093.75
12881.25	13106.25
12893.75	13118.75
12906.25	13131.25
12918.75	13143.75

(iv) 25 MHz bandwidth channels:

Transmit	Receive
(receive)	(transmit)
(MHz)	(MHz)
12712.5	12937.5
12737.5	12962.5
12762.5	12987.5
12787.5	13012.5
12812.5	13037.5
12837.5	13062.5
12862.5	13087.5
12887.5	13112.5
12912.5	13137.5

(v) 50 MHz bandwidth channels:

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Transmit	Receive	
(receive)	(transmit)	
(MHz)	(MHz)	
12725	12950	
12775	13000	
12825	13050	
12875	13100	

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FEDERAL COMMUNICATIONS COMMISSION

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