

**APPENDIX IV**  
**INPUT MARKET**

**Non-Spectrum Input Segments**

**Table IV.B.i**  
**Year End Cell Site Counts by Provider, 2011 – 2014<sup>1</sup>**

Cell Sites	2011	2012	2013	1 <sup>st</sup> Half 2014
Verizon Wireless	43,390	44,590	46,655	47,855
AT&T	56,200	56,900	61,800	63,700
Sprint	67,500	57,900	55,000	55,000
T-Mobile	50,545	51,104	63,879	63,945
Leap	9,000	9,000	9,000	
NTELOS	1,353	1,429	1,444	1,445
US Cellular	7,882	8,028	6,975	6,183
<b>Total by Top Seven Reported Service Providers</b>	235,870	228,951	244,753	238,128
<b>CTIA Reported Total Industry- wide Cell Sites</b>	283,385	301,779	304,360	

Note: Cell site counts for individual service provider are from *UBS Wireless 411: Version 54*, Figure 48. The total industry-wide cell count is from *CTIA2013*, at 114, June 2014.

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<sup>1</sup> See CTIA, *2013 Annual Wireless Industry Survey Results (“CTIA2013”)*, at 114, June 2014. Because multiple cell sites can be co-located in the same “tower” site, the reported cell sites should not be equated with “towers.” See also *CTIA2013* at 105. The reported cell sites include repeaters and other cell-extending devices (e.g., femtocells, or distributed antenna systems). See *CTIA2013* at 105 and 106.

## APPENDIX V