

Broadband in America Where It Is and Where It Is Going

(According to Broadband Service Providers)

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Tasks

- Listing of All Publicly Announced Broadband Plans
- Comparison of All Publicly Announced Broadband Plans
- Future Projection



Data Sources

- Primarily used BB service providers' statements and plans, directly or via investment analysts and market researchers
- Consciously did NOT use materials otherwise made available to the FCC
 - If we have similar data, it validates both
 - And different data signals need for deeper analysis



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Broadband Plans Reviewed

Company	Page	Company	Page
AT&T	A-2	MediaCom	A-23
CableOne	A-6	MetroPCS	A-24
Cablevision	A-7	OpenRange	A-25
CenturyLink	A-8	Qwest	A-26
Charter	A-9	RCN	A-27
Cincinnati Bell	A-10	Sprint Nextel	A-28
Clearwire	A-11	T-Mobile	A-31
Comcast	A-13	Time Warner Cable	A-32
Cox	A-14	Verizon	A-33
EchoStar Corp	A-15	ViaSat	A-37
Fairpoint	A-16	WildBlue	A-38
Frontier	A-17	Windstream	A-39
Gilat	A-18	WISP Industry	A-40
Hughes	A-19	OPATSCO	A-41
Insight	A-20	American Cable Assoc.	A-42
Knology	A-21	NTCA	A-43
Leap Wireless	A-22		

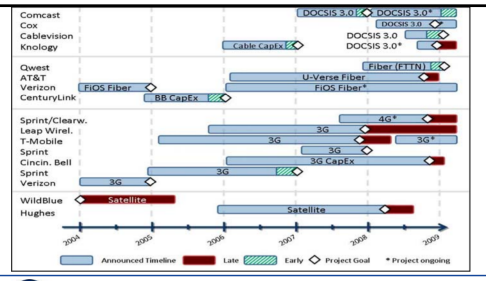


Appendix Example

Technology Details	Announced Timeline	Current Deployment / Coverage Footprint	Expected Deployment/ Coverage Footprint	States	Expected Capital Outlays / Operating Expenditures	Expected Broadband Performance / Quality	Expected ARPU
DOCSIS 3.0*	DOCSIS 3.0 is expected to be deployed in the remainder of the NVC service area by Spring 2010. 30	Manhattan, Staten Island, and Queens, NY.		NY		Rezidential Wildeband Internet: Speeds up to 50 mbps down & 5 mbps up for 99 95. Business Class Wildeband Internet: Speeds up to 50 mbps down & 5 mbps up or 20 mbps down & 2 mbps up.	
HSD, DOCSIS 2.0		As of September 30, 2009 13.6 million customer relationships. 13.6 million customer relationships. Residential HSD subscribers increased to 8.874 million from 8.779 at the end of the 2009. Commercial HSD subscribers increased to 393 thousands from 289 at the end of the 2009. Commercial HSD subscribers increased to 493 thousand from 289 at the end of the 2009. An estimated 25 9 million homes passed in 28 states in the 9009 for the 502 at 12 states.		AL, AZ, CA, CO, HI, ID, IL, IN, KS, KY, MA, ME, MI, MO, NE, NC, NH, NJ, NM, NY, PA, SC, TX, VA, WA, WI and WV.	Total capital expenditures in the SQL009 were 758 million or 16.9% as a percentage of total revenues. Total year to date 2009 capital expenditures were 2.3 billion. Total 2009 capital expenditures are projected to come in under 3.3 billion dollars.	TWC offers four tiers of its Road Runner high-speed data service in all of its systems. Turbo TM, Standard, Basic and Use and, in New York City, it also offers Extreme.	Monthly ARPU for HS services \$41.74.

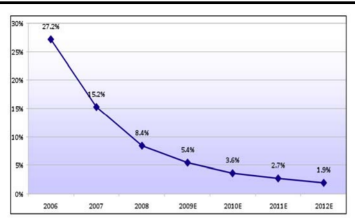


Major Broadband Deployments



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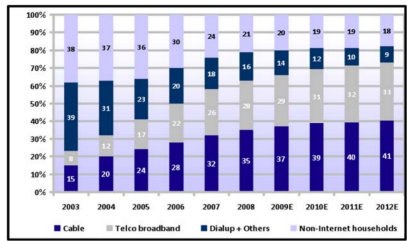
Wired Broadband Subscriber Growth



Adapted from UBS Investment Research, Sorting Through the Digital Transition, Sept. 3, 2009 at 6.



Internet Penetration of U.S. Households



Adapted from: Goldman Sachs Global Investment Research, Americas: Communications, Sept. 8, 2009 at 15.



Coverage Summary

- 95% of U.S. homes will have access to a low speed BB and 90% will have access to advertised speeds of 50 mbps downstream by 2013-14
 - Many homes will have access to higher speeds by 2011-2012: Cable DOCSIS 3.0 expected to cover 92% by 2013; AT&T and Verizon will cover 50 million homes at 10mbps or higher by 2011
- Wireless BB at advertised speeds up to 12 mbps downstream (5 mbps more likely) will be available to about 94% of the population by 2013.
- Upstream speeds for wired and wireless services will generally be significantly lower than downstream.



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Coverage Summary

- 5-10 million U.S. homes (4.5-9%) will have significantly inferior choices in broadband
 - -Substantially lower speeds
 - Fewer choices, maybe only satellite which has higher price and latency issues

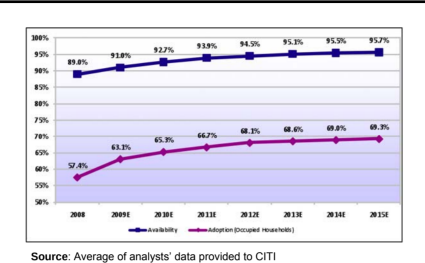


Adoption Summary

- Adoption will continue to lag substantially behind the availability of broadband for the foreseeable future.
 - -69% of households will subscribe to wired broadband by 2015
 - −53% of the population will subscribe to wireless broadband services by 2013.



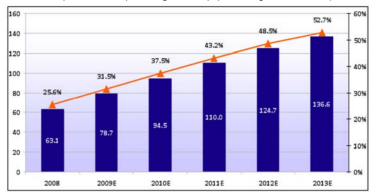
Wireline Broadband Availability And Adoption



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Wireless Broadband Penetration

(in millions of users and penetration as percentage of U.S. population aged 14 and older)



Source: Average of analyst data provided to CITI, Jupiter U.S. Wireless Data Access Forecast 2008-2013, and population from U.S. Census.

Note: Users include cell phones and a small number of laptop wireless cards but excludes SMS.



Total Capex and Broadband Capex by Sector

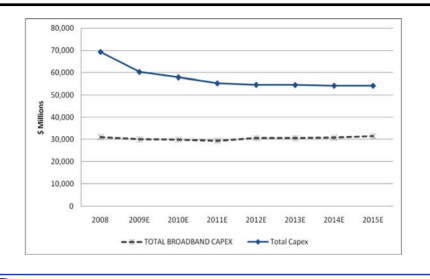
BROADBAND CAPEX (in millions)	2008	2009E	2010E	2011E	2012E	2013E	2014E	2015E
Major Telco Wireline						0		P.
Capex	26,283	21,060	19,353	17,458	16,755	16,420	16,203	16,095
Total Telco Capex	32,289	25,872	23,775	21,447	20,583	20,172	19,905	19,773
% Broadband	48%	52%	54%	58%	62%	62%	62%	62%
Telco Wireline Broadband	15,499	13,454	12,839	12,439	12,762	12,506	12,341	12,259
Major Cable Capex	13,148	11,817	12,109	12,237	12,476	12,818	12,969	12,986
Total Cable Capex	15,956	14,342	14,695	14,851	15,140	15,556	15,739	15,760
% Broadband	30.0%	30.0%	30.0%	25.0%	25.0%	20.0%	20.0%	20.0%
Cable Broadband	4,787	4,302	4,408	3,713	3,785	3,111	3,148	3,152
Major Wireless Capex	19,520	18,597	17,990	17,449	17,251	17,140	17,070	17,036
Total Wireless Capex	20,700	19,721	19,077	18,504	18,294	18,176	18,102	18,066
%Broadband	50.0%	60.0%	64.0%	68.0%	73.0%	78.0%	81.0%	85.0%
Wireless Broadband	10,350	11,833	12,210	12,583	13,354	14,177	14,663	15,356
Satellite Broadband	200	200	200	300	400	400	200	300
WISP Broadband	199	219	241	265	292	321	353	388
TOTAL CAPEX	69,344	60,354	57,989	55,367	54,709	54,624	54,300	54,287
TOTAL BROADBAND CAPEX	31,035	30,008	29,898	29,300	30,593	30,516	30,705	31,455

Source: Average of analyst data provided to CITI, with adjustments as described in the accompanying text. *Telco*: AT&T (excluding wireless), Verizon (excluding wireless), Qwest; *Cable*: Comcast, Time Warner, Cox, Cablevision, Charter, Mediacom, and Insight; *Wireless*: AT&T, Verizon, Sprint, T-Mobile.



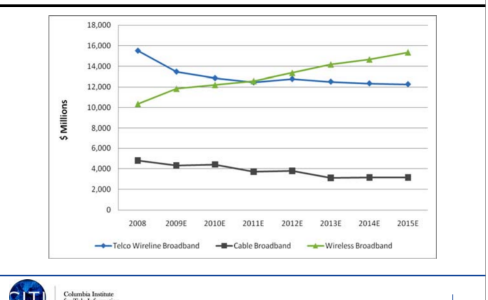
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Total Capex and Total Broadband Capex





Industry Sectors' Broadband CapEx



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CapEx Observation

- Is 50 mbps a "fork" in the broadband road?
- Flatness of analysts' capex forecasts may not reflect cyclical nature of network deployment: 2011-2015 may be the low points in the current investment cycle.
- Critical issue for the investment cycle: Is 50 mbps "enough" for most users?
 - If so, less urgency for cable or DSL-telcos to transition to FTTH, so they can make incremental investments to upgrade existing infrastructures rather than a stepfunction to FTTH
 - If not, capex forecasts may be quite low



CapEx Observation: A Trillion Dollar Decade

- Broadband capex of about \$30 billion per year is:
 - -about \$100 per capita
 - -about \$300 per household
 - over six years (2010-2015), \$182 billion of additional investment.
- We are midway through a decade where network operators and users will collectively spend over one trillion dollars on broadband



Observation (Lesson Learned)

- Rural America may not be as "underserved" as expected
- At least 5 million rural customers may be "under the radar"
 - 2 million WISP customers
 - 2.9 million telephone co-op broadband customers (many FTTH)
 - 150,000 municipal FTTH customers
- Broadband mapping program might produce surprising results



Observation (Lesson Learned)

- Broadband infrastructure industry is likely to be concentrated
- Economies of scale will affect broadband industry structure:
 - There are likely to be only a few broadband companies in most markets
 - New entry at the infrastructure level seems unlikely
 - -Further concentration is possible.





Thank You.

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