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MILLENNIAL MEDIA

Millennial Media Reveals First View of U.S. Mobile Advertising Campaign Data for Brand Advertisers

Baltimore, MD. (April 16, 2009) – Millennial Media, the largest and fastest growing mobile advertising networks company in the world's largest advertising market, today announced the launch of a new monthly brand advertiser-locused Scorecard for Mobile Advertising Reach and Targeting (SMART). The SMART offers a view of key metrics observed via Millennial Media's ad networks. This monthly program details relevant insights about the U.S. mobile advertising market by focusing on reach, targeting, impressions and handset information. Millennial Media's SMART also changes the dialogue from publisher focused industry sizing metrics like number of impressions, to advertiser and media-relevant metrics including reach and engagement. Additionally, the SMART provides analysis and recommendations for advertisers looking to better understand and excel in the mobile advertising market.

Reach and engagement are at the center of this new monthly metrics program, and two of the most critical factors in establishing an approach to buying mobile media. Other metrics included in the March SMART provide additional guidance for more specific campaign related decisions.

The mobile advertising business is showing strong growth in a tough media market as is evidenced by Millermial Media's SMART. Set against the universe of brand impact studies completed by insigntExpress® for over a year, mobile provided 5X the lift (in brand metrics) than that of internet advertising campaigns, and many leading edge agencies are now making mobile a centerpiece of their media strategy.

"The mobile phone is an essential part of everyday life. At Moxie Interactive we don't frink about target audiences", we think about engaging experiences. Whether the consumer is viewing media through an application, browser, or social networking experience, advertisers have a great opportunity to reach their consumers in a very impactful environment" said Joel Lunenfeld, Chief Innovation Officer. Moxie Interactive. "It is great to see Millennial Media release this data, which shows that advertisers are achieving results in mobile."

Highlights from Millennial Media's March SMART include

- More than 10B U.S. Impressions in Q1 2009 (January through March): 3.39B in March alone Reach of nearly 31M out of the 56M Nielsen-identified mobile internet users
- The top 20 mobile handsets account for 43% of all mobile web traffic on Millennal Media's networks

58% of campaigns utilized some level of geo targeting

10 of the lop 20 U.S. mobile DMAs by ad requests were in three states; California, Texas and Florida.

42% of campaigns utilized frequency capping

1.09 were the average number of ad requests per page view

42% of brands are utilizing other Third Party tracking capabilities, while 58% rety on Millennini Media for campaign tracking

'Mobile is real, has attractive reach, and is delivering the most cost-effective engagement in the digital advertising space," said Paul Palmien, president and CEO, Millennial Media. "We are delighted to put a program in place to help advertisers understand the scale, value and growth of the mobile medium based on our observed network data."

Millennial Media's March SMART data was compiled from actual campaign and network traffic. The company's reach, campaign analysis and CPEUTM calculation methodology can be found within the March SMART. To register to receive Millennial Media's monthly Scorecard for Mobile Advertising Reach and Targeting, go to http://www.millenialmedia.com/research.

ATTENTION EDITORS/REPORTERS: Copies of the charts and other visuals are available.

Please contact Mack McKelvey at Millennial Media with any data requests.

About Millennial Media, Inc.

Millennial Media is the industry's leading mobile media networks company - leveraging its quality advertising networks and extensive reach of the lucrative "millennial" audience to define the mobile advertising industry. With Millennial Motion rich media for engaging user experiences, the MBrand network for targeted audiences across premium content and Decktrade in for performance-driven campaigns, Millennial Media has the solution designed to meet any advertising need. The company is committed to growing the mobile advertising consumers, all publishers seeking to maximize ad revenue, and all mobile operators seeking to further monetize their networks. For more information, please visit www.millennialmedia.com or toilow us on Twifter at www.twitter.com/millennialmedia.

Media and Analyst Inquiries Enn (Mack) McKelvey

VP of Marketing



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MILLENNIAL MEDIA

Millennial Media Reveals May U.S. Mobile Advertising Campaign Data for Brand Advertisers

BALTIMORE, MD, June 18, 2009 – Millennial Media, the largest and fastest-growing mobile advertising networks company in the U.S., today released its May brand advertiser focused Scorecard for Mobile Advertising Reach and Targeting (SMART) TM. "Advertisers and media buyers can get a real insight into the results of mobile campaigns with Millennial Media's monthly SMART report – from determining the value of advertising, to which campaign elements delivered the best results, it's a great resource," said Beccy Asplin, Channel Marketing, Bango.

Millennial Media monitored mobile user behavior throughout May and is reporting a first view of May vs. Memorial Day successes and opportunities that occurred on our networks. In the section entitled "Mobile Memorial Day: What Labor Day Advertisers Can Learn from Memorial Day," mobile reached and engaged vacationers/people on the go over the holiday. During the Memorial Day weekend, vacationers and travelers relied on their mobile devices to stay contracted, search for information, and make buying decisions. Further key insights included:

- Wil Fi usage over the Memorial Day holiday weekend dropped 10%, showing the "substitution effect" travelers used Wil Fi less, while traffic on our network increased 11%. Advertisers that increased spend in the two weeks prior to and leading into the Holiday. Weekend reaped the benefits of mobile internet interactions:
- 12% overall interaction rate lift across key advertiser vertical categories
- 18% interaction rate lift in the auto vertical
- 19% interaction rate lift in the travel vertical

In response to advertiser request, Millennial Media also included deeper insights into mobile's largeting capabilities, and again showed its Cost Per Engaged User (GPEUTM) across these different targeting methods.

Among the most salient highlights from Millennial Media's May SMART include:

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- newstap
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- newsletter



News & Events

Press Releases

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Skweezer and JumpTap Partner to Enhance Mobile Search Experience

22.12.08

Skweezer and JumpTap Partner to Enhance Mobile Search Experience

Skweezer Technology to Provide Additional Mobile Web Content Optimization for JumpTap's Mobile Search Platform

IRVINE, Calif., December 15, 2008—Skweezer, Inc., and JumpTap, the leading mobile search and advertising solutions provider today announced that Skweezer's mobile content optimization technology will be available with JumpTap's mobile search implementations for top-tier wireless carriers.

JumpTap's mobile search platform and Skweezer's content mobilization technology are a powerful combination that raises the bar for the mobile search experience. JumpTap is committed to providing the best mobile search experience and Skweezer will be used to accelerate and optimize PC Web pages accessed from the search results.

"We were looking for a white label, carrier grade solution that we could easily integrate into our platform," said Adam Soroca, Chief Product Officer at JumpTap. "Skweezer met our high standard requirements as well as provided broad handset support and high quality rendering across popular handsets."

"While companies are still figuring out how to discover new mobile content, JumpTap has long moved ahead of the pack to provide easy access to relevant content regardless of where it resides, including on deck, off deck, internet or mobile web," said Kevin Perkins, CEO of Skweezer. "By using the Skweezer technology JumpTap, can enhance the users' mobile search experience and generate more revenues for carriers."

JumpTap is using Skweezer Private Label, which is a carrier-grade solution that optimizes Web content for PDAs and cell phones. Skweezer is also available to the public by accessing the Skweezer portal at www.skweezer.com.

Skweezer has introduced many mobile browsing innovations and has won several awards in 2007, including a Gold Star in the Mobile Star Awards and Best Web Compression Service in the Smartphone and Pocket PC Magazine Best Software Awards. Skweezer is completely platform-independent and can be accessed from Pocket PC, Palm, MS Smartphone, Blackberry, iPhone, Symbian, PSP2, and WAP 2.0 compliant devices.

About JumpTap

Reaching over 170 million mobile subscribers through partnerships with 18 mobile operators and numerous content publishers, JumpTap's comprehensive search and advertising solutions benefit the whole mobile Internet ecosystem: JumpTap enables carriers to maintain a strong, sustainable position in the mobile value chain, drives traffic and revenue opportunities to content publishers, and gives advertisers access to targeted customers. For more information, please visit www.jumptap.com.

About Skweezer, Inc.

Skweezer, Inc. has been a key innovator of mobile content optimization technologies since 2001, creating award-winning solutions that have accelerated mobile Web adoption and consistently raised the bar in terms of users' expectations and feature development. Skweezer Ads, launched in 2004, provides publishers and ad networks with desktop and mobile ads through a single ad feed and includes Skweezer's optimization technology that automatically mobilizes site content for mobile visitors. Skweezer's scalable, time-tested "carrier grade" content optimization and converged advertising products are relied upon by some of the largest wireless operators, search engines, ad networks, and enterprises in the world.

On the Net: Skweezer company site: company.skweezer.com

###

Skweezer Media Contact: Monica Sato, +1-949-421-1559 or at msato@skweezer.com

JumpTap Media Contact: Julie Ginches, +1-617-460-2330 or jginches@jumptap.com

Source: Skweezer Media Relations Department, 20503 Crescent Bay Drive, Lake Forest, CA 92630 U.S.A. – Telephone +1-949-421-1550 x562

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Partners - Jumptap Page 1 of 3



- solutionspartners
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- blog

Partners





Partners

Jumptap works with numerous companies in the mobile advertising ecosystem. Our partners can be separated into these primary categories:

Advertising Partners

JumpTap works with multiple advertising partners who interface directly with brands and clients that want to purchase mobile advertising inventory.

To learn more about JumpTap's Advertising Partners click here

Partners - Jumptap Page 2 of 3

























Mobile Operators

Jumptap works with mobile operators to provide them search functionality and mobile advertising revenue. We help mobile operators own and manage their search traffic, and to convert search into behavioral targeting data and revenue.

To learn more about Jumptap's Operator Partners click here



















Publishing Partners

Jumptap has several publisher partners whose products integrate with the Jumptap products.

To learn more about Jumptap's Publishing Partners <u>click here</u>

Page 3 of 3 Partners - Jumptap











Technology Partners

Jumptap has several technology partners whose products integrate with the Jumptap products.

To learn more about Jumptap's Technology Partners click here















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- *Jumptap's products may be protected under one or more patents.

EXHIBIT P



IAB Marketplace - MOBILE

Location: The Roosevelt Hotel, New York **Date(s):** 19.7.10

Buying & Selling: Live Mobile Pitch Session

2:00 PM - 3:00 PM

Mobile is quickly becoming an integral part of the media mix, but identifying what's optimal for a specific brand and its consumer community continues to be a challenge. In this session mobile experts pitch a major marketer on what high impact strategies the brand should be putting into play. Ever wish you could go behind the scenes at a competitor's pitch meeting? Here is your chance.

Brand:

http://www.jumptap.com/events

Stephen Strong, Global Director, Interactive.
 Alberto Culver

Pitch Presenters:

- Chris Cunningham, Chief Executive Officer, appssavvy
- Paran Johar, Chief Marketing Officer, Jumptap
- Erin Wilson, Specialist Sales Executive, Microsoft Mobile Advertising

Mobile Marketplace: Learn From the Solutions Experts

10:10 AM - 11:30 AM - 4, 15 Minute Workshops

Led by Evan Krauss, SVP, Business Development and Sales, Jumptap

Mezzanine Level - 2nd Floor - Promenade Suite

Join Jumptap, the largest independent mobile ad network for a discussion on the emerging interest in rich media and video in mobile. This workshop will focus on how to leverage rich media and video to drive engagement and deliver a sight.

http://www.jumptap.com/events

sound and motion experience. Understand why consumers and brands are turning to more robust and engaging mobile experiences with rich media and video. Attendees will walk away with valuable knowledge about ad units available in rich media and video, engagement metrics and analytics as well as benchmarks on performance.

Premie with gumban

http://www.rab.net/events_training/mobile2010/overview



MMA Mobile Marketing Forum

Location: Waldorf Astoria, New York City **Date(s):** 8.6.10 - 9.6.10

What is the Role of Ad Networks?

http://www.jumptap.com/events

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11:50-12:10

Paran Johar, Chief Marketing Officer, Jumptap

Meeting Willis Jumptor

http://www.mobilemarkedingforum.com///q=node/956



Mobile Monday New York June Meetup

Location: 230 Fifth, New York City Date(s): 7.6.10

This month we are throwing a huge summer kickoff event at 230 Fifth on the roof. Mobile Monday Brooklyn is partnering up with New York to bring this meetup to Manhattan. We are planning the event at the beginning of Internet Week, and we

http://www.jumptap.com/events

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are also teaming up with MMA to kick off their Forum New York events. The topic is mobile advertising and we will have speakers and demos from Crisp Wireless, AdMeld, Jumptap and MMA. Each company will give a brief overview of what they do and their thoughts on the market, follow by demos on the side for more detailed conversations.

Make sure to stay until the end because Jumptap will raffle off an iPad!

Speakers:

- Will Nann, National Director of Ad Sales- Crisp Wireless
- Marc Theermann, VP, Mobile- AdMeld
- Michael Becker, Managing Director, North America
- MMA
- Evan Krauss, SVP, Advertising Sales-Jumptap

Meeting With humpley

http://momonyjune2010.eventbrite.com/

LIQUIDNET F . RUM

http://www.jumptap.com/events

http://www.uscellularmedia.com/mma/index.html



Mobile Meets Entertainment Summit

Location: St. Regis Hotel, San Francisco, CA Date(s): 12.5.10

MOBILE ADVERTISING

(11:30 - 12:15)

Let's face it – Free content & apps are always attractive to consumers. But how do you generate revenue from free? Right now mobile advertising is the leading avenue for content producers and app developers. On our Advertising

http://www.jumptap.com/events

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Panel are the best and the brightest in the industry who will delve into the ad revenue opportunities within mobile apps and the platforms that support mobile advertising.

Jumptap CMO Paran Johar will be a panelist.

Magine Wall Jampin

http://mmesumnnit.net/info/



OMMA Mobile

Location: Crown Plaza Hotel, Times Square, Manhattan Date(s): 12.5.10

Grilling the Metrics Vendors: When Will Mobile Numbers Add Up for Media Planners?

http://www.jumptap.com/events

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4:15 PM

services for the era when mobile devices overtake the PC for measuring what and how are they planning to evolve their they really useful as media planning metrics? Who is substantiate mobile as a growing marketing sector, but are the code at all on app usage. The panels have helped sizing a fragmented WAP market and they haven't cracked measurement players have very different methodologies for download numbers and call it a day. The major third party and advertisers, and it's no longer enough to talk about app Mobile metrics remain are a gaping hole for many marketers determine what we have now, how to use it and what we need integrate mobile into their media plans? We hear from the experimental buy, how can marketers use available metrics to web access. Now that mobile is more than just an for the future. leading mobile metrics vendors along with agency pros to

Moderator - Kathryn Koegel, Marketing Lead, Primary Impact

Panelists

- David Gill, Sr Director, Mobile Media and Marketing, The Nielsen Company
- Larry Harris, CEO, Ansible Mobile
- Paran Johar, CMO, JumpTap
- Brian Jurutka, SVP, comScore
- Evan Neufeld, VP Marketing, Ground Truth
- Greg Yardley, VP of Product, Flurry, Inc.

STATE AND A TOTAL STATE

http://www.grallevevents.com



digiday: APPS

Location: The Renaissance Hotel, Hollywood, CA Date(s): 10.12.09

Customer Conversations: Are Apps A Shout Out or a Deep Discussion

2:45pm on Thursday, December 10th, 2009

How are today's marketers using mobile and social apps and new digital platforms to reach the customer in innovative and interesting ways? Marketers, brands, studios and agencies share their experience and data.

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http://www.jumptap.com/events

Speakers:

- Frank Barbieri, CEO, Transpera
- Mark Levien, Executive Director of Digital Marketing Home Entertainment, 20th Century Fox
- Eric A. Litman, Chairman & CEO, Medialets
 Adam Scroca Chief Declary Office
- Adam Soroca, Chief Product Officer, Jumptap

Mivinia With Jumphin

http://www.digidavapps.com/overview/



Mobile Marketing Forum: Los Angeles

Location: Sheraton Downtown Los Angeles **Date(s):** 17.11.09

http://www.jumptap.com/events



OMMA Mobile LA

Location: Hyatt Regency Century Plaza in LA Date(s): 29.10.09

GroupM Search Presents 10 Mobile Challenges and Opportunities Marketers Face Today

GroupM Search gets together with industry partners and peers to share with the audience 10 important topics facing mobile marketers. Issued covered will be the challenges and opportunities facing clients, platform developers, mobile search strategists, search engines, telecom providers and advertisers as they pertain to mobile marketing — from campaign development to strategy and execution. How can all parties deliver compelling opportunities for brands and the ultimate mobile experience for consumers?

Moderator: Chris Copeland, CEO, GroupM Search, The Americas

Roundtable Panelists:

- Doug McMillen, National Mobile Search Specialist, Microsoft
- Michael Collins, CEO, Joule

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- Paran Johar, Chief Marketing Officer, JumpTap
- Tim Lagrone, Mobile Search Tactical Lead, Outrider
- Marc Freed-Finnegan, New Business Development, Google

Oh, No. Not Again! Will Mobile Ad Networks Make or Break Mobile Content?

Here we go again. Just as they do online, major media are starting to complain that the mobile ad networks are depressing CPMs, commoditizing ad inventory, and making it impossible for publishers to generate the revenue they need to create robust mobilized content. And yet, few sales staffs on the publisher side have the expertise or the incentive to sell mobile on their own. Publishers remain dependent on the mobile nets to rep the sites and fill the inventory. Is the mobile ad environment evolving any differently than it has online? Will the revenue from this channel be enough to finance standalone content operations or will publishers have to migrate away from the ad network model in order to monetize mobile fully?

Moderator: Kevin Ryan, CMO, WebVisible

Panelists

- David Gwozdz, CEO, Mojiva
- Paran Johar, CMO, JumpTap
- Jeff Litvack, GM, Mobile & Emerging Products,
 The Associated Press
- Tony Nethercutt, VP of Sales, AdMob
- Josh Schoenberg, Director of Business
 Development, The Weather Channel Interactive

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Location: Ashford Club. Atlanta Georgia Date(s): 17.9.09

WTF General Meeting, Thursday, September 17, 6-8 pm, Ashford Club

Topic: Where is the Money in Mobile Content?

Description: There is a ton of content that is delivered to mobile devices such as ring tones, ring back tones, mobile music, photos, text, news, weather, sports and financial information. A number of companies have made arrangements with content publishers to deliver content to mobile users. Most typically, these mobile content companies install servers inside the wireless operator that, in turn, deliver the content to the user based on a subscriber request. This WTF meeting will have a keynote by Motricity, one of the largest providers of mobile content. This will be followed by a panel of other providers of mobile content.

Moderator: J. Gerry Purdy, Ph.D., VP & Chief Analyst, Mobile & Wireless, Frost & Sullivan

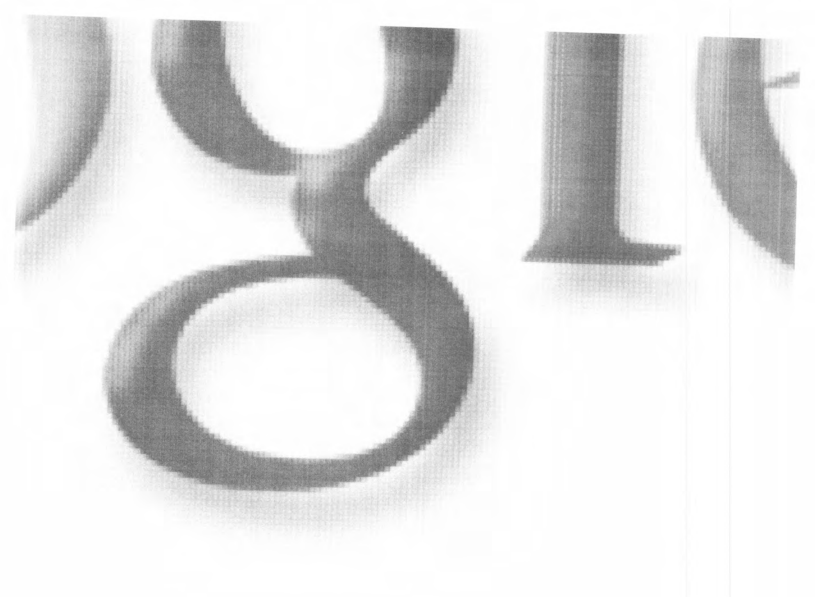
Keynote: Jim Ryan, Chief Strategy Officer, Motricity

Panelists:

- · D.P. Venkatash, CEO, mPortal
- McPhail Hunt, Jumptap
- Cameron Clayton, VP of Mobile, The Weather Channel
- Ed Pimentl, Gpro.ws
- Jim Ryan, CSO, Motricity

Alternative Applied Committee

EXHIBIT Q



Google 2009 annual report

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ITEM 6. SELECTED FINANCIAL DATA

statements and the related notes appearing elsewhere in this Annual Report on Form 10-K. Discussion and Analysis of Financial Condition and Results of Operations" and our consolidated financial You should read the following selected consolidated financial data in conjunction with "Management's

be expected in any future period. included in this Annual Report on Form 10-K. The historical results are not necessarily indicative of the results to December 31, 2005, 2006, and 2007, are derived from our audited consolidated financial statements that are not income data for the years ended December 31, 2005 and 2006, and the consolidated balance sheet data at financial statements appearing in Item 8 of this Annual Report on Form 10-K. The consolidated statements of the consolidated balance sheet data at December 31, 2008, and 2009 are derived from our audited consolidated The consolidated statements of income data for the years ended December 31, 2007, 2008, and 2009 and

	2005	2006 Ye	Year Ended December 31,		
			100	2000	6007
Consolidated Statements of		(in thousa	(in thousands, except per share amounts)	are amounts)	
Income Data: Revenues	\$6,138,560	\$6,138,560 \$10,604,917	\$16,593,986	\$21,795,550	\$23,650,563
Cost of revenues Research and development Sales and marketing General and administrative Contribution to Geogle	2,577,088 599,510 468,152 386,532	4,225,027 1,228,589 849,518 751,787	6,649,085 2,119,985 1,461,266 1,279,250	8,621,506 2,798,192 1,946,244 1,802,639	8,844,115 2,843,027 1,983,941 1,667,294
Total costs and expenses	4,121,282	7,054,921	11,509,586	15,163,581	15.388.377
Income from operations	2,017,278	3,549,996	5,084,400	6,631,969 (1,094,757) 316,384	8,312,186

EXHIBIT R

UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

Form 10-K/A (Amendment No. 1)

(Mark One)	
ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF T For the fiscal year ended Sept	THE SECURITIES EXCHANGE ACT OF 1934 cmber 26, 2009
OF.	
TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) For the transition period from	OF THE SECURITIES EXCHANGE ACT OF 1934
Commission file number:	Now Appears
Commission the number.	000-10030
Apple In (Exact name of registrant as speci	1C. fied in its charter)
Călifornia	
(State or other jurisdiction of incorporation or organization)	94-2404110 (I.R.S. Employer Identification No.)
1 Infinite Loop	some (supply) internation (sq.)
Cupertino, California (Address of principal executive offices)	95014
	(Zip Code)
Registrant's telephone number, including	area code; (408) 996-1010
Securities registered pursuant to Sect	ion 12(b) of the Aster
Common Stock, no par value	
(Title of class)	The NASDAQ Global Select Market (Name of exchange on which registered)
Securities registered pursuant to Section	12(g) of the Act: None
Indicate by check mark if the registrant is a well-known seasoned issuer, as de	fined in Puls 105 of the State
Yes X No	
Indicate by check mark if the registrant is not required to file reports pursuant	to Saariaw 12 B (2011)
Yes I No IV	
Indicate by check mark whether the registrant (1) has filed all reports required Act of 1934 during the preceding 12 months (or for each of his	
Indicate by check much whether the control is	
Indicate by check mark whether the registrant has submitted electronically an Data File required to be submitted and posted pursuant to Rule 405 of Regula months (or for such shorter period that the registrant was required to submit and Yes 🗵 No 🗌	d post such files).
Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 c herein, and will not be contained, to the best of the registrant's knowledge in	of Regulation S.K (8220 405 of this
reference in Part III of this Form 10-K or any amendment to this Form 10-K.	definitive proxy or information statements incorporated by
Indicate by check mark whether the registrant is a large accelerated filer, an accompany. See the definitions of "large accelerated filer," "accelerated filer."	eclerated filer, a non-accelerated filer, or a smaller reporting "and "smaller reporting company" in Rule 12b-2 of the
Large accelerated filer	Accelerated filer
Indicate by check mark whether the registrant is a shell company (as defined in	
The aggregate marker value of the victing and aggregate	an affiliator of the sector
of this disclosure, shares of common stock held by persons who hold more that held by executive officers and directors of the registrant have been excluded I determination of executive officer or affiliate status is not necessarily a conclusi	a 5% of the outstanding shares of common stock and shares
DOD COOL CO. V.	Lating 5

900,678,473 shares of Common Stock Issued and Outstanding as of October 16, 2009

DOCUMENTS INCORPORATED BY REFERENCE

(1) Portions of the registrant's definitive Proxy Statement relating to its 2010 Annual Meeting of Shareholders are incorporated by reference into Part III of this Annual Report on Form 10-K where indicated. Such Proxy Statement will be filed with the U.S. Securities and Exchange Commission within 120 days after the end of the fiscal year to which this report relates

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Parts of this Amendment No. 1 to the Annual Report on Form 10-K contain forward-looking statements that involve risks and uncertainties. Many of the forward-looking statements are located in "Management's Discussion and Analysis of Financial Condition and Results of Operations," Forward-looking statements provide current expectations of future events based on certain assumptions and include any statement that does not directly relate to any historical or current fact. Forward-looking statements can also be identified by words such as "anticipates," "believes," "estimates," "expects," "intends," "plans," "predicts," and similar terms. Forward-looking statements are not guarantees of future performance and the Company's actual results may differ significantly from the results discussed in the forward-looking statements. Factors that might cause such differences include, but are not limited to, those discussed in the subsection entitled "Risk Factors" under Part I, Item 1A of the Form 10-K for the year ended September 26, 2009 that was filed with the Securities and Exchange Unless otherwise stated, references in this report to particular years or quarters refer to the Company's fiscal vears ended in September and the associated quarters of those fiscal years. The Company assumes no obligation to revise or update any forward-looking statements for any reason, except as required by law.

Explanatory Note

Apple Inc. (the "Company") is filing this Amendment No. 1 to the Annual Report on Form 10-K (the "Form 10-K/A") to amend its Annual Report on Form 10-K for the year ended September 26, 2009, which was together with the Securities and Exchange Commission ("SEC") on October 27, 2009 (the "Original Filing" and together with the Form 10-K/A, the "Form 10-K"). As amended by this Form 10-K/A, the Form 10-K reflects the Company's retrospective adoption of the Financial Accounting Standards Board's ("FASB") amended accounting standards related to revenue recognition for arrangements with multiple deliverables and arrangements that include software elements ("new accounting principles"). The new accounting principles permit prospective or retrospective adoption, and the Company elected retrospective adoption. The Company statements included in its Quarterly Report on Form 10-Q for the quarter ended December 26, 2009, which was filed with the SEC on January 25, 2010. The new accounting principles significantly change how the Company accounts for certain revenue arrangements that include both hardware and software elements as described further below.

Under the historical accounting principles, the Company was required to account for sales of both iPhone and Apple TV using subscription accounting because the Company indicated it might from time-to-time provide future unspecified software upgrades and features for those products free of charge. Under subscription accounting, revenue and associated product cost of sales for iPhone and Apple TV were deferred at the time of sale and recognized on a straight-line basis over each product's estimated economic life. This resulted in the deferral of significant amounts of revenue and cost of sales related to iPhone and Apple TV. Costs incurred by the Company for engineering, sales, marketing and warranty were expensed as incurred. As of September 26, 2009, based on the historical accounting principles, total accumulated deferred revenue and deferred costs associated with past iPhone and Apple TV sales were \$12.1 billion and \$5.2 billion, respectively.

The new accounting principles generally require the Company to account for the sale of both iPhone and Apple TV as two deliverables. The first deliverable is the hardware and software delivered at the time of sale, and the second deliverable is the right included with the purchase of iPhone and Apple TV to receive on a when-and-if-available basis future unspecified software upgrades and features relating to the product's software. The new accounting principles result in the recognition of substantially all of the revenue and product costs from sales of iPhone and Apple TV at the time of sale. Additionally, the Company is required to estimate a standalone selling price for the unspecified software upgrade right included with the sale of iPhone and Apple TV and recognizes that amount ratably over the 24-month estimated life of the related hardware device. For all periods presented, the Company's estimated selling price for the software upgrade right included with each iPhone and Apple TV sold is \$25 and \$10, respectively. The adoption of the new accounting principles increased the Company's net sales by \$6.4 billion, \$5.0 billion and \$572 million for 2009, 2008 and 2007, respectively. As of

September 26, 2009, the revised total accumulated deferred revenue associated with iPhone and Apple TV sales to date was \$483 million; revised accumulated deferred costs for such sales were zero.

The Company had the option of adopting the new accounting principles on a prospective or retrospective basis Prospective adoption would have required the Company to apply the new accounting principles to sales beginning in fiscal year 2010 without reflecting the impact of the new accounting principles on iPhone and Apple TV sales made prior to September 2009. Accordingly, the Company's financial results for the two years following adoption would have included the impact of amortizing the significant amounts of deferred revenue and cost of sales related to historical iPhone and Apple TV sales. The Company believes prospective adoption would have resulted in financial information that was not comparable between financial periods because of the significant amount of past iPhone sales; therefore, the Company elected retrospective adoption. Retrospective adoption required the Company to revise its previously issued financial statements as if the new accounting principles had always been applied. The Company believes retrospective adoption provides the most comparable and useful financial information for financial statement users, is more consistent with the information the Company's management uses to evaluate its business, and better reflects the underlying economic performance of the Company. Accordingly, the Company has revised its financial statements for 2009, 2008 and 2007 in this Form 10-K/A to reflect the retrospective adoption of the new accounting principles. There was no impact from the retrospective adoption of the new accounting principles for 2006 and 2005. Those years predated the Company's introduction of iPhone and Apple TV.

Part II, Item 8 under Note 2, "Retrospective Adoption of New Accounting Principles" in Notes to Consolidated Financial Statements of this Form 10-K/A provides a discussion of the full effects of the retrospective adoption of the new accounting principles to the Company's previously reported Consolidated Balance Sheets and Consolidated Statements of Operations. This Form 10-K/A amends the following items in the Company's Original Filing to reflect the retrospective adoption of the new accounting principles:

Part II, Item 6 Selected Financial Data

Part II, Item 7. Management's Discussion and Analysis of Financial Condition and Results of Operations

Part II, Item 8. Financial Statements and Supplementary Data

Part TV, Item 15. Exhibits, Financial Statement Schedules

This Form 10-K/A includes only items amended due to the retrospective adoption of the new accounting principles. This Form 10-K/A does not attempt to modify or update the disclosures in any other items set forth in the Original Filing. This Form 10-K/A speaks as of September 26, 2009, unless otherwise noted. The Original Filing sets forth the annual disclosures that are unaffected by the retrospective adoption of the new accounting principles. Accordingly, this Form 10-K/A should be read in conjunction with the Original Filing and all filings made with the SEC subsequent to the date of the Original Filing.

PART II

Item 6. Selected Financial Data

The Consolidated Balance Sheets as of September 26, 2009 and September 27, 2008, and the Consolidated Statements of Operations for the years ended September 26, 2009, September 27, 2008, and September 29, 2007 have been amended to reflect the impact of the retrospective adoption of the new accounting principles, which has been reflected in the following table. There was no impact from the retrospective adoption of the new accounting principles for the years ended September 30, 2006 and September 24, 2005. Those years predated the Company's introduction of iPhone and Apple TV.

The information set forth below for the five years ended September 26, 2009, is not necessarily indicative of results of future operations, and should be read in conjunction with Part II, Item 7, "Management's Discussion and Analysis of Financial Condition and Results of Operations" and the consolidated financial statements and related notes thereto included in Part II, Item 8 of this Form 10-K to fully understand factors that may affect the comparability of the information presented below (in millions, except share amounts which are reflected in thousands and per share amounts).

3		2009		2008		2007		2006		2005
Net sales Net income Earnings per common share:	\$	42,905 8,235	5	37,491 6,119	S S	24,578 3,495	5 5	19,315 1,989	5	13.931 1.328
Basic Diluted Cash dividends declared per common share Shares used in computing earnings per share:	8	9,22 9.08	\$ \$	6.94 6.78	\$ 5	4.04 3.93	\$ 8	2.36 2.27	5 5	1.64
Basic Diluted		893,016 907,005		881.592		864,595		344,058 377.526		08,439 56,878
Cash, cash equivalents and marketable securities Total assets Long-term debt Total liabilities Shareholders' equity	5 5 5	33,992 47,501 15,861 31,640	\$ \$ \$	24,490 36,171 13,874 22,297	8	15,386 24,878 	5	10,110 17,205 	8	

EXHIBIT S

Ex. S Page 105

MILLENNIAL MEDIA TRIPLES REVENUE IN 2010; RAISES ADDITIONAL \$27.5M TO ACCELERATE GROWTH

Market Position Solidifies in 2010 as the Independent Leader in Mobile Advertising

LAS VEGAS, NV and BALTIMORE, MD, January 5, 2011-After tripling revenues in 2010 raised an additional \$27.5M in growth equity funding, with Bessemer Venture Partners, Columbia Capital, Charles River Ventures (CRV), and New Enterprise Associates (NEA) participating. This new investment brings the company's equity funding to more than S65M and will be used to fund an acceleration of the company's 2011 global growth plan.

Millennial Media plans to use the growth investment in part to build on its successful 2010 acquisition of TapMetrics, a mobile analytics company, with additional acquisitions in 2011 Additional investments will be made in the company's international and platform lines of

"Millennial Media continues to be one of our best-performing portfolio companies, and has achieved profitable results. The company has exceeded its revenue and EBITDA projection for ten consecutive quarters," said Patrick Kerins, General Partner, NEA, "As part of our growth equity strategy, we target companies like Millennial Media, as it has the seasoned management team, operational excellence and long-term vision to dominate the mobile advertising market.

The mobile model continues to expand beyond the phone, and is becoming the new, device based internet via apps on everything from refrigerators to tablets to televisions," said Paul Palmieri, president and CEO. Millennial Media. "Our market position, proposition to the mobile and app economies, and ability to show exceptional results is already solidifying our central role

Launched more than four years ago, Millennial Media has been an undisputed force in the mobile display advertising industry. The company's U.S. mobile ad network business reaches more than 85% of U.S. mobile web users, serves more than 17B mobile ad impressions each month, and counts 18 of the top 25 Ad Age advertisers among its clients. Millennial Media's global operations reach mobile consumers in more than 250 countries. Additionally, the company's technology platform powers mobile advertising programs operated by its partners including leading media companies. OEMs, and mobile application developers.

Millennial Media is headquartered in Baltimore, Maryland, has offices in New York, London, and San Francisco: with sales offices in Detroit, Los Angeles. Chicago. Dallas, and Atlanta.

About Millennial Media, Inc.

Millennial Media is the proven leader in mobile advertising. With the largest mobile media scalable audiences. Our ability to reach, target and engage consumers is unparalleled. As an innovative technology leader, our mobile decisioning, serving, and mediation platforms are powering some of the largest companies in the media business today. The company is committed to growing the mobile advertising marketplace by becoming the preferred partner to all advertisers seeking to reach mobile consumers, all publishers and developers seeking to maximize ad revenue, and all mobile operators seeking to further monetize their networks. In 2010, the company received numerous industry awards including the 2010 OnMedia Top Private Company in Digital Media, the 2010 Stevie for the Most Innovative Company, and Paul Palmieri, president and CEO, was named the Ernst & Young Entrepreneur of the Year for Technology in Maryland. For more information. please visit http://www.millennialmedia.com, join our Facebook community, or follow us on Twitter @millennialmedia.

Media and Analyst Inquiries:

443 992 4193 (o)



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Ex. S Page 106

EXHIBIT T

BUSINESS INSIDER

of a mobile advertising company, Jumptap

SAI

George Bell Explains Why He Left The Cushy VC Life To Become CEO Of Jumptap

General Catalyst managing director George Bell just left the cushy VC life to become CEO

Dan Frommer | Sep. 27, 2010, 4:07 PM | 1,421 | 9 4

Earlier, we reported some industry scuttlebutt about Jumptap -that their head of sales recently left, and that Bell would have "massive execution challenges" ahead.

We just got off the phone with Bell, who obviously painted a much brighter picture.

In general, he thinks mobile advertising is going to be a huge business, and that it's still very early, so Jumptap could be a big, meaningful player.

Here are some notes from our call:

Bell confirmed that he's recruiting for a new head of sales. We had reported earlier that sales boss Evan Krauss was no longer with the company

But he said that our source's revenue estimate for Jumptap -- around \$25 million for the year -- is low. In George's words, that number is "off in a pretty significant fashion."

Jumptap pointed us to IDC's recent report saying that Jumptap represents about 13% of the \$500 million U.S. mobile ad market, which suggests \$65 million in sales, not including any International business

Jumptap is growing revenue 33% quarter-over-quarter, it says. It's doing about 6 billion to 8 billion impressions per month right now. And it's serving ads to about 63 million unique visitors. (Sounds like roughly 100 impressions per unique, per month.)

Jumptap's board thinks that mobile advertising is more of a media business than people thought, and that Bell's background -- both Internet and media -- would be a good fit. "I love being back, operating something again." (And because he's already based in Cambridge, Mass., he doesn't have to move.)

Mobile the largest platform in the world and getting larger. "I don't know of a consumer that doesn't carry a portable device," Bell says.

Publishers and advertisers both want independence. Neither set "would be naïve

enough" to think that Google and Apple - among the mobile advertising leaders, thus

far -- don't have their own agendas. If Jumptap can provide the best yields and most revenue to publishers, it has a chance to compete against anyone

Wants to do more with data, targeting, and optimization.

Jumptap is not raising money right now. And it's not recapitalizing, as one industry source had suggested,

The company has around 100 employees and is growing.

Marketing boss Paran Johar says he is not leaving, as we had heard.

Earlier: "Massive Execution Challenges" Ahead For Jumptap's New CEO

Tags. Mobile, Mobile Ads, Advertising, Media, Jumptap, George Bell | Get Alerts for these topics »

Page 107



615.17	Change -3.21	-0.52%
APL (Main 201), 11 81	AVEST	
357.53	+2,33	+0.66%
ee Also:		



Nokia Gives Up On First MeeGo Phone



Read This Remarkable Memo In Which Nokia CEO Stephen Elop Is Brutally Honest About The Company's Desperate Situation



Reply

Comments on this post are now closed.

Ex. T Page 109 RECOMMENDED FOR YOU
Bernanke Is Speaking And Ti
Dollar Is Gelling Crushed

Ex. T Page 110

EXHIBIT U

U.S. District Courts—Civil Cases Commenced, Terminated, and Pending During the 12-Month Period Ending March 31, 2010 Table C-1.

TOTAL 302,806 282,307 285,603 299,512 36,366 A3,266 TOTAL 302,808 282,307 285,603 299,512 36,366 A3,266 TOTAL 302,808 282,307 285,603 299,512 36,366 A3,266 1ST 7,016 6,217 5,986 7,275 1,194 1,447 2,817 2,816 2,815 2,865 37,436 3,126 33,11 2,817 4,00 4,39 4,78 3,7436 3,186 3,216 2,816 2,816 2,816 2,816 2,816 3,149 1,449 1,438 4,449 1,449	Circuit Constitution						CS	U.S. Civil Cacos					
Total Detrict Parial Detail	Circuit and District							VII Cases			Private Ci	vil Cases	
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ATAM 1,524 1,449 1,362 311 288 319 275 1,679 912 568 1,130 27,68 32,476 1,676 1,676 1,676 1,730	PR	1,579	1,027	641	2,305	125	115	133	107	1 707	314	343	288
ND 37,665 22,755 22,885 37,465 32,166 37,465 37,465 37,465 37,465 37,465 37,465 37,465 37,465 37,465 37,465 37,465 37,465 37,465 37,465 37,465 37,475 38,475 31,401 1,772 1,722 2,080 1,506 1,506 1,507 2,504 1,675 98 37,4 403 1,678 1,722 1,722 2,676 1,678 1,511 2,744 888 1,012 980 92 1,727 1,722		0,5,1	1,233	1,449	1,362	311	283	319	275	1,784	912	508	2,198
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Variable Variable	NYE	2,000	1,506	1,576	2,010	472	285	354	403	1,910	1,779	1,782	1,907
3HD 7.031/1 10.883 11.311 2.2749 888 1,012 900 1202 5.528 5.651 4,782 389 70 7.037 88 1,012 980 1,020 5.528 5.651 4,782 380 70 27 305 6.5 4.32 4.57 2.228 9.871 10.331 380 70 7.04 7.04 66.892 2.327 3.32 2.228 68.044 67.728 9.871 1.68 5.659 7.121 7.079 66.892 2.327 3.326 6.804 63.768 67.228 9.871 1.134 9.88 67.74 7.94 7.94 9.89 67.74 9.89 67.74 9.89 67.74 9.89 68.2 9.94 41.78 7.54 7.94 7.94 7.94 6.10 7.94 7.94 6.10 7.94 7.94 6.10 7.94 7.94 6.10 7.94 6.10 7.94 6.10 7	1 0 2	7,532	6,001	5,699	7,554	1,020	950	917	040	1,608	1,221	1,222	1,607
3HD 1,646 1,566 453 453 450 457 22,289 9,871 10,331 3HD 1,673 1,646 1,666 2,227 3,368 3,332 2,288 9,871 1,139 1,412 1,530 3HD 1,234 1,110 942 1,406 1,04 1,12 96 1,134 998 67,778 1,138 998 67,278 1,139 998 67,278 1,139 998 67,278 1,139 998 67,278 1,134 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,279 998 67,178 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 67,278 998 <td>N.Y.</td> <td>23,177</td> <td>10,883</td> <td>11,311</td> <td>22,749</td> <td>888</td> <td>1 012</td> <td>710</td> <td>1,033</td> <td>6,232</td> <td>5,051</td> <td>4,782</td> <td>6,501</td>	N.Y.	23,177	10,883	11,311	22,749	888	1 012	710	1,033	6,232	5,051	4,782	6,501
3HD 70,371 67,131 70,610 66,892 2,237 3,362 2,223 1,412 1,530 1,238 1,110 942 1,406 104 1,111 1,084 719 66,044 63,768 67,278 1,530 5,659 7,121 70,79 5,701 692 1,111 1,084 719 4,967 61,10 5,955 2,018 2,738 5,701 692 1,111 1,084 719 4,967 61,10 5,995 2,018 2,738 2,738 2,220 396 613 754 496 61,10 5,995 2,018 2,738 2,738 2,739 2,220 396 613 410 1,622 6,146 7,996 4TH 1,328 2,738 3,715 40 96 410 1,622 1,994 1,796 4TH 1,3307 1,227 1,432 3,326 3,716 3,511 3,541 3,541 4,667	», r	2,676	1,848	1,962	2,562	453	436	300	920	22,289	9,871	10,331	21,829
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845 1,097 1,089 853 214 269 201 270 514 798 660 3,251 3,600 3,700 3,151 478 570 468 580 2,773 3,030 3,232 2 1,563 3,231 3,057 1,737 309 509 468 350 1,254 2,722 2,589 1, 592 1,124 1,077 639 246 370 367 249 346 754 710 568 585 594 559 169 150 181 138 399 435 710 1,237 1,692 1,078 1,851 395 291 330 356 842 1401 740	NO W	734	1,057	889	922	240	259	229	270	280	881	752	1,021
3.251 3,600 3,700 3,151 478 570 468 580 2,773 303 3,232 1,563 3,231 3,057 1,737 309 509 468 580 2,773 3,030 3,232 592 1,124 1,077 639 246 370 367 249 3,722 2,589 568 585 594 559 169 150 181 138 346 774 710 1,237 1,692 1,078 1,851 395 291 330 356 842 1401 740		845	1,097	1,089	853	214	269	201	072	514	798	099	652
1,563 3,231 3,057 1,737 309 509 468 580 2,773 3,030 3,232 592 1,124 1,077 639 246 370 367 1,254 2,722 2,589 568 585 594 559 169 150 181 138 399 435 710 1,237 1,692 1,078 1,851 395 291 330 356 842 1401	200	3,251	3,600	3,700	3,151	478	570	400	797	631	828	888	571
592 1,124 1,077 639 246 370 367 249 3,54 2,589 568 585 594 559 169 150 181 138 399 435 413 1,237 1,692 1,078 1,851 395 291 330 356 842 1401 240	VA,E	1,563	3,231	3,057	1,737	300	270	468	580	2,773	3,030	3,232	2.571
568 585 594 559 169 150 181 138 399 435 413 1,237 1,692 1,078 1,851 395 291 330 356 842 1401 240	VA, W	592	1,124	1.077	630	246	303	468	350	1,254	2,722	2.589	1 387
1,237 1,692 1,078 1,851 395 291 330 356 842 1401 743	W.N.	568	585	594	222	240	3/0	367	249	346	754	710	7007
330 356 842 1401	WYS	1,237	1,692	1 07B	0 0	601	150	181	138	399	435	2 7 7	304
				0	1,00,1	395	291	330	356	842	1 401	740	421

Ex. U Page 111

Table C-1. (March 31, 2010—Continued)

		Total Civil Cases	Cases			U.S. C	U.S. Civil Cases			Private Civil Cases	vil Cases	
Circuit and District	Pending Mar. 31, 2009	Commenced	Terminated	Pending Mar. 31, 2010	Pending Mar. 31, 2009	Commenced	Terminated	Pending Mar. 31, 2010	Pending Mar. 31, 2009	ဝိ	Terminated	Pending Mar 31 2010
4TH	2.0											20, 20, 20, 20, 20, 20, 20, 20, 20, 20,
Д Д	34, 132	29,322	31,469	32,005	4,427	6,168	4.662	5.933	30 735	7 4 4 7 7	4	
1 V	15,435	6,568	9,192	12,812	478	1.877	308	2,006	14 050	23,134	26,807	26,072
[A, W]	827	1,190	1,074	943	29	152	157	6,040	14,930	4,691	8,883	10,766
LA, W	2,157	2,336	2,216	2.277	432	400	7 7 1	79	/60	1,038	917	881
MS,N	970	812	882	900	130	400	514	398	1,725	1,856	1,702	1.879
MS,S	2,385	2.279	2 581	0000	130	211	125	117	840	700	757	783
N,XT	3.089	4 284	4.036	2,003	298	279	285	292	2,087	2.000	2 296	1 701
TX.E	2,500	4,204	4,030	3,33/	603	855	732	726	2.486	3.429	2 204	1,731
SXL	7,032	7,307	2,850	2,809	574	483	447	610	2.118	2 484	0,004	2,011
W.XT	7,54	0,926	2,577	4,590	1,166	1,129	1,216	1,079	3 075	707 /	2,403	2,139
	2,22	7,360	3,061	2,254	629	801	877	603	1,676	2,159	2.184	3,511
н19	21,866	20,332	20.059	22 130	2020	***						
KY,E	1,423	1.466	1.512	1 277	3,020	4,044	4,098	3,472	18,340	16,288	15,961	18.667
ΚΫ́W	1,318	1,629	1363	1,0,1	2//	578	685	470	846	888	827	206
MI,E	4 676	7 - 72	1,303	1,584	216	257	272	201	1,102	1.372	1 091	1000
Miw	1 372	, - C, -	3,024	4,805	616	1,087	1,028	675	4.060	4 066	3 006	0000,
N.HO	7,2,5	0.010	1,572	1,310	213	233	228	218	1,159	1 277	2,330	4,130
SHO	0,000	0,700	4,070	5,554	425	624	565	484	5 464	0 111	t ().	780,1
) L NL	2,077	2,699	2,561	2,815	575	566	576	565	2,102	0,10	3,505	5,070
N NL	1,443	1,386	1,267	1,562	364	277	279	362	1 070	2,133	1,985	2,250
IN'NI	1,648	1,520	1,403	1,765	265	223	261	202	1,073	1,109	988	1,200
> '7	1,420	1,234	1,287	1,367	275	199	204	270	1,000	1,297	1,142	1,538
T.								0/7	1,145	1,035	1,083	1,097
E	14,960	17,928	16,259	16,629	1,934	2.225	2 2 4 2	1 017	000			
IL,N	7,702	8,639	8,045	8,296	746	847	2,5,46	1,917	13,026	15,703	14,017	14,712
E,C	1,147	1,170	1,171	1,146	205	197	300	997	6,956	7,792	7,218	7,530
12,5	626	2,201	1,102	2.078	190	101	470	193	942	973	962	953
Z	1,451	1,564	1,453	1.562	206	280	271	503	789	2,010	930	1,869
S).	2,195	2,367	2,517	2.045	369	343	294	192	1,245	1,284	1,159	1,370
WI,E	1,108	1,177	1,180	1,105	142	100	202	330	1,826	2,024	2,135	1,715
WI,W	378	810	791	397	76	130	1/4	158	996	286	1,006	947
)	2	///	184	69	302	633	209	328
8TH	20,034	14,233	14,937	19,330	2.264	2 962	2 700	0				
AR,E	7,985	1,906	1,945	7.946	292	361	2,130	2,430	17,770	11,271	12,147	16,894
AR,W	810	917	848	879	202	- 000	370	283	7,693	1,545	1,575	7,663
IA,N	455	531	519	467	203	220	320	314	512	581	528	565
IA,S	029	805	822	101	707	117	216	197	253	320	303	270
NN	5.317	4 082	220	000	1/3	230	227	176	497	575	595	777
MO,E	2.127	200,1	0,200	4,114	235	330	319	246	5,082	3.752	4 966	0300
MO.W	1 170	4000	6,219	2,402	403	207	459	451	1 724	1 987	1,000	0,000
	1,470	2,228	1,997	1,709	385	680	547	518	1 093	1549	1,760	1,951
CX	130	7.20	746	571	129	187	191	125	468	0+0:-	1,450	1,191
	0/1	218	199	195	42	42	42	42	134	000	555	446
2	419	332	357	394	105	78	56	7 8	104	9/1	157	153
)	† 5	314	254	258	310

Table C-1. (March 31, 2010—Continued)

Circuit and District						U.S. C	U.S. Civil Cases			Private C	Private Civil Cases	
	Pending Mar. 31, 2009	Commenced	Terminated	Pending Mar. 31, 2010	Pending Mar. 31, 2009	Commenced	Terminated	Pending Mar. 31, 2010	Pending Mar. 31, 2009	Commenced	Terminated	Pending Mar. 31, 2010
H16	30 508	AA 176	227.01									
AK	0000	071,	43,700	39,918	6,528	7,572	7,457	6,643	32,980	36.604	36.309	33 975
15	220	328	342	375	157	120	139	138	201	230	200	07,00
AZ	2,927	3,745	3,612	3,060	576	276	762	200	201	6000	203	237
CA,N	7,701	6,247	7,361	6.587	568	611	574	000	2,331	2,969	2,850	2,470
CA,E	6,750	5.681	5.546	6.885	000	100	37.1	909	7,133	5,636	6,790	5,979
CA,C	10,164	13 673	13.611	10,000	1000	833	/84	948	5,853	4,846	4,762	5.937
CA.S	2 180	300.0	110,01	0,220	1,913	2,542	2,540	1,915	8,251	11,131	11,071	8311
1	5,100	0,000	3,000	2,450	408	482	514	376	1,772	2.854	2,552	2.074
= =	040	/89	634	599	110	111	118	103	436	576	L,005	400,4
	209	741	287	761	118	140	124	134	480	2/0	310	496
	480	595	598	477	134	173	183	10.4	240	400	463	627
>Z	2,945	3,205	3,000	3.150	300	966	000	471	346	422	415	353
OR	2,260	2.261	2,163	2358	000	077	220	306	2,645	2,979	2,780	2,844
WA,E	569	681	070	2,330	669	000	604	661	1,595	1,661	1,559	1.697
WAW	1 926	100	040	209	558	287	272	244	340	394	376	358
MAI	026,1	2,069	2,543	2,272	423	651	612	462	1,503	2.238	1 931	1 8 10
	33	32	18	47	14	10	7	17	- 10	00	50.	010,1
	62	44	37	69	16	α	7	. +	2 4	77	=	30
						o	,	<u> </u>	46	36	30	52
10TH	9,114	10,400	10,293	9,221	2,086	2.420	2 351	2 155	1	6		
00	2,284	3,170	3.233	2.221	509	610	1,0	2,13	070,7	086,7	7,942	2,066
KS	1,456	1.591	1 525	1 500		010	//0	451	1,775	2,551	2,556	1,770
ΣN	1.353	1 236	20,1	770,1	338	200	434	424	1,098	1,091	1,091	1.098
Z	908	002,1	1,301	1,288	283	272	274	281	1,070	964	1 027	1 007
	900	828	812	854	210	238	196	252	598	620	616	700,1
7,70	410	503	205	406	187	183	197	173	223	010	010	200
CA, €	1,158	1,441	1,466	1,133	204	312	777	230	022	020	310	233
Th	1,354	1,311	1,147	1.518	230	221	240	203	926	1,129	1,189	894
WY	291	290	302	579	105	75	212	235	1,124	1,090	931	1,283
				1		0	90	100	186	215	222	179
11TH	31,990	30,069	30.550	31,509	4.070	A 773	0.04					
AL,N	3,071	2.864	3.474	2 461	422	, i	1,04	3,902	27,920	25,296	25,609	27,607
AL,M	943	1 228	1110	1050	466	308	465	465	2,649	2,356	3,009	1.996
AL.S	630	022.	211,1	600,1	707	208	191	224	736	1.020	921	835
	020	838	830	628	145	189	166	168	475	649	66.4	460
	1,504	1,632	1,744	1,392	406	321	396	331	1 000	200	004	400
FL, M	16,649	7,710	7,988	16,371	1.291	1 401	1 550	1 100	0.00,-	1.0.1	1,348	1,061
FL,S	4,376	9,239	9.145	4 470	76.9	1 1 50	0, 7	1,100	15,358	6,309	6,429	15,238
GA,N	3,108	4.507	4 238	3 377	707 70E	1,130	1,154	/58	3,614	8,089	7,991	3,712
GA,M	1.025	1 093	1 136	2,0,0	403	542	629	498	2,623	3,865	3,609	2.879
GA.S	694	060	000	205	508	201	215	195	816	892	921	787
	100	926	883	69/	143	153	166	130	551	805	717	70.0

NOTE: Includes cases filed in previous years as consolidated cases that thereafter were severed into individual cases.

EXHIBIT V



All Court Types Party Search Wed Feb 9 11:27:48 2011

User; sd3058
Client; streetspace
Search: All Court Types Party Search Name Nokia Corporation All Courts Page; †

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ash News W						
Party Name	Court	Case	Ch	Date Filed	Date Closed	Disposition
Nokia Corporation and Nokia Inc. (cr)	debke	1.09-bk-10690	11	03/01/2009		

Civil Results

Party Name	Court	Case	NOS	Date Filed	Date Closed
2 Nokia Corporation (dft)	cacdce	2.2001 20004	111	4.000.00	
Nokia Corporation (dft)	15-37-77	2 200 I-cv-02694	380	03/22/2001	07/31/2001
Nokia Corporation (dft)	cacdoe	2 1991-mc-27558	999	08/02/1991	02/28/1992
5 Nokia Corporation (pla)	cacdce	8:2010-cv-00151	830	02/08/2010	
6 Nokia Corporation (dft)	cacdce	8:2004-cv-01415	B40	12/09/2004	10/19/2005
7 Nokia Corporation (dft)	candce	3:2003-cy-00287	890	01/22/2003	04/25/2003
	candca	3:2009-cv-01628	830	04/14/2009	10/09/2009
8 Nokia Corporation (dft)	candce	3:2010-cv-03448	830	08/06/2010	(-6000
Nokia Corporation (dft)	candce	5:2010-cy-04686	830	10/18/2010	
Nokia Corporation (pla)	candce	3 2007-md-01827	410	04/20/2007	
Nokia Corporation (pla)	candoe	3.2009-cv-05609	410	11/25/2009	
Nokia Corporation (cc)	casdce	3 2004-cv-01605	190	08/06/2004	02/27/2006
Nokia Corporation (dft)	casdce	3:2004-cv-00819	190	04/20/2004	07/13/2004
Nokia Corporation (dft)	casdoe	3 2004-cv-01605	190	08/06/2004	02/27/2006
Nokia Corporation (dft)	casdce	3:2005-cv-02063	830	11/04/2005	10/10/2008
Nokia Corporation (cd)	dedce	1:2011-cv-00015	830	01/06/2011	10/10/2006
Nokia Corporation (dft)	dedce	1:2004-cv-01337	830	10/06/2004	
Nokia Corporation (dft)	dedce	1:2004-cv-01436	830	11/09/2004	
Nokia Corporation (dft)	dedce	J:2007-cv-00489	830	08/07/2007	
Nokia Corporation (dft)	dedce	1:2008-cy-00140	830	03/07/2008	
Nokia Corporation (dft)	dedce	1:2009-cv-00190	B30	03/23/2009	
Nokia Corporation (dft)	dedce	1:2009-cv-00390	830	05/29/2009	Warrania
Nokia Corporation (dft)	casdoe	3:1992-mc-00169	999	05/22/1992	06/25/2010
Nokia Corporation (dft)	casdce	3 2007-cv-01055	830	06/08/2007	10/09/2004
Nokla Corporation (dft)	casdce	3:2007-cv-01366	830		04/09/2008
Nokia Corporation (dft)	casdoe	3.2009-cv-02535	830	07/25/2007	10/10/2008
Nokia Corporation (dft)	casdce	3:2010-cv-00404	830	11/09/2009	
Nokia Corporation (dft)	casdce	3:2010-cv-01757	830	02/19/2010	
Nokia Corporation (dft)	codce	1.2009-cv-02578	830	08/23/2010	
Nokia Corporation (dft)	dedce	1.2009-cv-00571		11/02/2009	
Nokia Corporation (dft)	dedce	1:2009-cy-00628	830	08/03/2009	
Nokia Corporation (dft)	dedce		830	08/21/2009	
Nokia Corporation (mov)	27777	1:2010-cv-00445	830	05/27/2010	
Nokia Corporation (pla)	dedce	1:2001-cv-00169	830	03/14/2001	09/07/2006
Nokia Corporation (pla)	dedce	1:2005-cv-00016	830	01/12/2005	08/06/2009
Nokia Corporation (pla)	dedce	1 2006-cv-00509	190	08/16/2006	08/29/2006
NOKIA CORPORATION (dft)	dedce	1 2009-cv-00791	830	10/22/2009	
	dodce	1.2008-cv-00365	190	02/29/2008	05/08/2008
Nokia Corporation (3pp)	dedce	1.2004-cv-01337	830	10/06/2004	
Nokia Corporation (cc)	dedce	1.2004-cv-01436	830	11/09/2004	
Nokia Corporation (cc)	dedce	1:2009-cv-00791	830	10/22/2009	
Nokia Corporation (cd)	dedce	1/2005-cv-00016	830	01/12/2005	08/06/2009
Nokia Corporation (cd)	dedce	1:2009-cv-00791	830	10/22/2009	
Nokia Corporation (cd)	dedce	1/2009-cv-01002	830	12/29/2009	
Nokia Corporation (dft)	IIndoe	1.2003-cv-02599	890	04/16/2003	09/16/2008
Nokia Corporation (dft)	lindce	1,2003-cv-02606	890	04/16/2003	09/16/2008
Nokia Corporation (dft)	lindce	1:2003-cv-04174	830	06/18/2003	11/15/2004
Nokia Corporation (dft)	IIndce	1:2004-cy-04717	830	07/19/2004	
Nokia Corporation (dft)	lindce	1:2010-cv-01456	830	03/04/2010	11/24/2004
Nokia Corporation (pla)	IIndoe	1:2003-cv-04690	890	07/03/2003	10/27/2010
Nokia Corporation (dft)	laedce	2:2000-cv-02023	195	07/07/2000	07/15/2003
Nokia Corporation (pet)	miwdoe	1.2007-mc-00047	100	04/18/2007	11/09/2001
Nokia Corporation (dft)	mndce	3.1993-cv-00827	190		
Nokia Corporation (dft)	ncedce	4:2009-cv-00036	350	12/07/1993	09/26/1995
Nokia Corporation (inre)	ncedce	5 2004-mc-00029	890	03/12/2009 09/27/2004	

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Description All Court Types Party Search

Name Nokia Corporation All Courts Page +

Pages 1 (\$0.08)

Ex. V Page 114



All Court Types Party Search Wed Feb 9 11:27:48 2011

User: sd3058
Client: streetspace
Search: All Court Types Party Search Name Nokia Corporation All Courts Page 2

Charle	D	Sections	160

Party Name	Court	Case	NOS	Date Filed	Date Closed
55 Nokia Corporation (pet)	44/3/0	Ennal - Jacks			
56 Nokia Corporation (cd)	ncedce	5:2004-mc-00032	890	10/29/2004	
7 Nokia Corporation (dft)	nysdce	1:2002-cv-00666	470	01/28/2002	01/19/2005
Nokia Corporation (pla)	nysdce	1 1995-cv-10601	850	12/14/1995	12/28/1998
	dedce	1 2009-cy-01002	830	12/29/2009	
9 Nokia Corporation (pla)	dedce	1.2010-cv-00258	830	03/31/2010	
Nokia Corporation (pla)	dedce	1:2011-cv-00015	830	01/06/2011	
Nokia Corporation (dft)	fisdoe	1,2004-cv-21065	360	05/05/2004	03/07/2006
Nokia Corporation (dfl)	fisdce	9:2007-cv-81148	830	12/05/2007	08/22/2008
33 Nokia Corporation (dft)	fisdoe	1:2009-cv-20057	365	01/09/2009	05/27/2009
4 Nokia Corporation (pla)	fisdce	1 2003-ev-20329	840	02/13/2003	05/02/2006
55 Nokia Corporation (dft)	laedce	2 1990-cv-04088	410	10/11/1990	08/17/1994
66 Nokia Corporation (dft)	laedce	2:1993-cv-02759	410	08/25/1993	
7 Nokia Corporation (dft)	lamdce	3:1993-cv-00163	410	03/01/1993	01/07/1994
8 Nokia Corporation (dft)	madce	1 2004-cv-10130	360	01/20/2004	08/23/1993
9 Nokia Corporation (dft)	mddce	1 2001-cv-03259	195	11/19/2001	09/20/2007
Nokia Corporation (dft)	mddce	1.2001-md-01421	150	11/30/2001	11/06/2006
Nokia Corporation (dft)	mddce	1:2002-cv-04053	365		07/30/2007
2 Nokia Corporation (dft)	nysdce	1:1995-cv-10602	850	12/24/2002	01/21/2004
Nokia Corporation (dfl)	nysdce	1:1996-cv-03974		12/14/1995	12/28/1998
4 Nokia Corporation (dfi)	nysdce		850	05/28/1996	12/28/1998
5 Nokia Corporation (dft)		1 1996-cv-03752	850	05/20/1996	12/28/1998
6 Nokia Corporation (dft)	nysdce	1 1996-cv-03753	850	05/20/1996	12/28/1998
7 Nokia Corporation (dft)	nysdce	1.1996-cv-03825	850	05/21/1996	12/28/1998
	nysdce	1:1996-cv-03901	850	05/23/1996	12/28/1998
8 Nokia Corporation (dft)	nysdce	1:1996-cy-04790	850	06/25/1996	12/28/1998
Nokia Corporation (pla)	fisdce	1.2003-cy-22631	840	10/06/2003	07/19/2004
Nokia Corporation (pla)	fisdce	1 2006-cv-20011	840	01/04/2006	03/01/2006
Nokia Corporation (pla)	fladce	1 2006-cv-20012	840	01/04/2006	08/08/2006
2 Nokia Corporation (dft)	gandce	1/2002-cv-01814	365	06/28/2002	12/16/2002
3 Nokia Corporation (cd)	Indoe	1-2003-cv-04723	830	07/08/2003	01/10/2006
Nokia Corporation (dft)	IIndoe	1 2002-cv-02898	830	04/22/2002	
Nokia Corporation (dft)	Indoe	1 2002-cv-08808	890	12/05/2002	08/14/2003
Nokia Corporation (dft)	nysdce	1 1996-cv-04791	850	06/25/1996	09/16/2008
7 Nokia Corporation (dft)	nysdce	1.2006-cv-02333	190	03/24/2006	12/28/1998
Nokia Corporation (dft)	nysdce	1:201B-cv-00967	850	02/05/2010	03/31/2006
Nokia Corporation (dft)	nysdce	1.2010-cv-03306	791		
Nokia Corporation (pla)	nysdce	1:2002-cv-00865		04/19/2010	
Nokia Corporation (pla)		The state of the s	470	01/28/2002	01/19/2005
2 Nokia Corporation (res)	nysdce	1:2008-cv-01507	190	02/13/2008	
Nokia Corporation (cc)	nysdce	1:2005-cv-06180	890	07/01/2005	12/28/2005
Nokia Corporation (cd)	txedce	2:2009-6v-00206	830	06/29/2009	
Nokia Corporation (cd)	txedce	2 2007-cy-00111	830	04/02/2007	10/14/2008
	txedce	2-2005-cv-00005	830	01/06/2005	10/10/2006
Nokia Corporation (dft)	txedce	2:2005-cv-00415	830	08/31/2005	01/31/2007
Nokia Corporation (dft)	txedce	6 2006-cv-00514	830	11/27/2006	05/10/2007
Nokia Corporation (dft)	txedce	2 2007-00-00111	830	04/02/2007	10/14/2008
Nokia Corporation (dft)	txedce	6 2007-by-00203	830	04/30/2007	01/12/2010
Nokia Corporation (pla)	txedce	2:2004-cv-00075	830	02/27/2004	03/22/2006
Nokia Corporation (pla)	txedce	2:2004-cv-00077	830	02/27/2004	03/22/2006
Nokia Corporation (pla)	txedce	2:2004-cv-00078	830	02/27/2004	03/22/2006
Nokia Corporation (pla)	txedoe	4:2004-mc-30027		09/28/2004	
Nokia Corporation (pla)	txedce	2:2010-cv-00112	830	03/31/2010	08/23/2006
Nokia Corporation (pla)	txedce	2:2010-cv-00113	830	03/31/2010	
Nokia Corporation (cc)	txndce	3.2008-cv-00977	830		
Nokia Corporation (dft)	nywdoe	1:2004-cv-00183	365	06/09/2008	Service Co.
NOKIA CORPORATION (dft)	paedce	2:1995-cv-07791		03/19/2004	02/07/2005
- Service Service (Service (Service)	paedde	5.1923-04-011-21	850	12/15/1995	05/16/1996
	User sd3058		Receipt 02/09	V2011 11:28.03 21197181	

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Description All Court Types Party Search

Name Nokia Corporation All Courts Page 2

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All Court Types Party Search Wed Feb 9 11:27:48 2011

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Search: All Court Types Party Search Name Nokia Corporation All Courts Page; 3

		Civil Res	ults		
Party Name	Court	Case	NOS	Date Flied	Date Closed
109 NOKIA CORPORATION (dfl)	40144	d took - arrefe		140.00	
10 Nokia Corporation (cc)	paedce	2.1995-cv-07792	850	12/15/1995	03/14/1996
11 Nokia Corporation (cc)	txedce	2 2007-cv-00111	830	04/02/2007	10/14/2008
	txedce	6 2007-cv-00546	830	12/05/2007	09/23/2009
12 Nokia Corporation (cc)	txedce	2 2008-cv-00292	830	D7/29/2008	01/20/2010
	txedce	2 2008-cv-00293	830	07/29/2008	10/22/2009
4 Nokia Corporation (dft)	txedce	6:2007-cv-00546	830	12/05/2007	09/23/2009
5 Nokia Corporation (dft) 6 Nokia Corporation (dft)	txedce	2:2008-cv-00099	830	03/06/2008	09/09/2009
Transfer to the production of Control	txedce	2:2008-cv-00292	830	07/29/2008	01/20/2010
17 Nokia Corporation (dft)	txedce	2:2008-cv-00293	830	07/29/2008	10/22/2009
8 Nokia Corporation (dft)	txedce	6:2008-cv-00398	830	10/10/2008	07/13/2009
9 Nokia Corporation (dft)	txedce	2:2008-cv-0()391	830	10/14/2008	11/17/2009
Nokla Corporation (dft)	txedce	6.2008-cv-00498	830	12/19/2008	12/21/2009
Nokia Corporation (cd)	txndce	3.1999-pv-01563	840	07/09/1999	07/31/2001
22 Nokia Corporation (dft)	txndce	3 1995-cv-03082	850	12/15/1995	04/30/1996
3 Nokia Corporation (dft)	txndce	3.1995-cv-03093	850	12/15/1995	04/30/1996
24 Nokla Corporation (dft)	txndce	3 1995-by-03095	850	12/15/1995	06/06/1996
5 Nokia Corporation (dft)	txndce	3.1995-cv-03112	850	12/18/1995	06/06/1996
6 Nokia Corporation (dft)	txndce	3 1995-ov-03127	850	12/20/1995	04/30/1996
7 Nokia Corporation (dft)	txndce	3:2008-cv-00977	830	06/09/2008	5 11 500 1000
8 Nokia Corporation (dft)	txedce	6:2009-cy-00064	830	02/13/2009	02/01/2010
9 Nokia Corporation (dft)	txedce	2:2009-cv-00205	830	06/29/2009	0201/2010
Nokia Corporation (dft)	txedce	5:2009-cv-00101	830	07/07/2009	08/04/2010
Nokia Corporation (dft)	txedce	G 2009-cy-00542	830	12/07/2009	02/09/2010
Nokia Corporation (dft)	txedce	2 2010-cv-00091	830	03/16/2010	02002010
Nokia Corporation (dft)	txedce	2:2010-cv-00185	830	06/03/2010	
Nokia Corporation (dft)	txeace	2:2010-cv-00215	830	06/30/2010	
Nokia Corporation (dft)	txndge	3:2010-cv-004B1	830	03/09/2010	03/18/2010
Nokia Corporation (mov)	txndce	3 1993-cv-01809	830	09/09/1993	03/19/2003
Nokia Corporation (pet)	txndce.	3 2004-cv-02320	890	10/28/2004	02/07/2005
Nokia Corporation (pla)	txndce	3:2002-cv-02356	830	10/25/2002	07/16/2003
Nokia Corporation (pla)	txndce	3:1999-cv-01583	840	07/09/1999	07/31/2001
Nokla Corporation (dft)	vaedce	1.2008-cv 01348	830	12/31/2008	04/30/2009
Nokia Corporation (dft)	vaedce	1:2009-cv-00701	830	06/25/2009	
Nokia Corporation (dft)	txedoe	6:201D-cv-00375	830	08/04/2010	07/02/2009
Nokia Corporation (dft)	txedce	2:2010-cv-00364	830	09/14/2010	
Nokia Corporation (dft)	txedce	2-2010-cv-00365	830	09/14/2010	
Nokia Corporation (dft)	txedce	6.2010-cv-00580	830	10/29/2010	
Nokia Corporation (dft)	txedce	2:2010-cv-00578	830	12/21/2010	
Nokia Corporation (dft)	txedce	2:2011-cy-00052	830	01/27/2011	
Nokia Corporation (mov)	txedce	2:2005-cv-00506	830		
Nokia Corporation (dft)	vaedce	1 2009-cv-00740	830	11/03/2005 07/06/2009	09/18/2007
Nokia Corporation (dft)	vaedce	1:2009-04-00776	830	07/14/2009	11/06/2009
Nokia Corporation (dft)	vaedce	3:2009-cv-00447	830	07/14/2009	02/19/2010
Nokia Corporation (dft)	wawdce	2:2002-ov-02319	890	11/15/2002	
Nokia Corporation (dft)	wawdce	2:2006-cv-01813	830		04/23/2003
Nokia Corporation (cd)	wiwdce	3:2010-cv-00249	830	12/21/2006	05/02/2007
Nokia Corporation (dft)	wiwdce	3:2007-cv-00187	830	05/07/2010	01/05/2011
Nokia Corporation (pla)	wiwdce	3:2010-cv-00249	830	04/02/2007	07/12/2007
Nokia Corporation (Finland) (dft)	vaedce	1.2010-cv-00912	890	05/07/2010	01/05/2011
The state of the s	100000	7-24-10-14-050-14	030	08/16/2010	11/10/2010

Appellate Results

Party Name W	Court	Case	NOS	Date Filed	Date Closed
156 Nokia Corporation (pty) 159 Nokia Corporation (pty) 160 Nokia Corporation (pty) 161 Nokia Corporation (pty)	02cae 09cae 09cae 09cae	10-1358 10-16182 10-16215 10-71745	3190 3410 3410 1	04/09/2010 D5/24/2010 05/28/2010 06/01/2010	10/12/2010 10/12/2010 10/12/2010
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All Court Types Party Search Wed Feb 9 11:28:34 2011 87 records found

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Search: All Court Types Party Search Name Nokia Inc. All Courts Page: 1

Bankruptcy Results

Party Name	Court	Case	<u>Ch</u>	Date Filed	Date Closed	Disposition
Nokia Inc. (cr) Nokia Inc. (dft) Nokia Inc. f/k/a Nokia Internet Communications, Inc. (cr)	debke mabke nysbke	1:09-bk-10690 1:09-ap-01406 1:02-bk-13533	11 11	03/01/2009 12/31/2009 07/21/2002	08/27/2010	Dismissed or Settled Without Entry of Judgment

Civil Results

Party Name	Court	Case	NOS	Date Filed		
4 Nokia Inc. (dft)				<u>Date Filed</u>	Date Closed	
5 Nokia Inc. (dft)	candce	4:2002-cv-03842	190	08/09/2002		
6 Nokia Inc. (dft)	candce	3:2009-cv-01247	830	03/23/2009	06/16/2003	
7 Nokia Inc. (pla)	candce	5:2010-cv-03878	791	08/30/2010		
8 Nokia Inc. (pla)	candce	5:2003-cv-01253	190	03/24/2003		
9 Nokia Inc. (dft)	candce	3:2007-md-01827	410	04/20/2007	05/14/2004	
10 Nokia Inc. (3pp)	casdce	3:2010-cv-00404	830	02/19/2010		
11 Nokia Inc. (cc)	dedce	1:2004-cv-01337	830	10/06/2004		
12 Nokia Inc. (cc)	dedce	1:2004-cv-01436	830	11/09/2004		
13 Nokia Inc. (cd)	dedce	1:2009-cv-00791	830	10/22/2009		
14 Nokia Inc. (cd)	dedce	1:2005-cv-00016	830	01/12/2005		
15 Nokia Inc. (cd)	dedce	1:2009-cv-00791	830	10/22/2009	08/06/2009	
16 Nokia Inc. (cd)	dedce	1:2009-cv-01002	830	12/29/2009		
17 Nokia Inc. (dft)	dedce	1:2011-cv-00015	830	01/06/2011		
18 Nokia Inc. (dft)	dedce	1:2004-cv-01337	830	10/06/2004		
	dedce	1:2004-cv-01436	830	11/09/2004		
19 Nokia Inc. (dft)	dedce	1:2007-cv-00489	830			
20 Nokia Inc. (dft)	dedce	1:2008-cv-00139	830	08/07/2007		
21 Nokia Inc. (dft)	dedce	1:2008-cv-00140	830	03/07/2008 03/07/2008		
22 Nokia Inc. (dft)	dedce	1:2009-cv-00190	830			
23 Nokia Inc. (dft)	dedce	1:2009-cv-00390	830	03/23/2009		
24 Nokia Inc. (dft)	dedce	1:2009-cv-00571	830	05/29/2009	06/25/2010	
25 Nokia Inc. (dft)	mddce	1:2001-cv-03259	195	08/03/2009 11/19/2001		
26 Nokia Inc. (dft)	mddce	1:2001-cv-03260	195		11/06/2006	
27 Nokia Inc. (dft)	mddce	1:2001-cv-03261	365	11/20/2001 11/09/2001	03/05/2003	
28 Nokia Inc. (dft)	mddce	1:2002-cv-01669	365	05/10/2002	03/05/2003	
29 Nokia Inc. (dft)	mddce	1:2002-cv-04001	365	01/17/2003	05/28/2002	
30 Nokia Inc. (dft)	mddce	1:2002-cv-04048	365	01/17/2003	06/13/2005	
31 Nokia Inc. (dft)	mddce	1:2002-cv-04050	365		07/19/2004	
32 Nokia Inc. (dft)	dedce	1:2009-cv-00628	830	01/17/2003	07/19/2004	
33 Nokia Inc. (dft)	dedce	1:2010-cv-00445	830	08/21/2009		
34 Nokia Inc. (pla)	dedce	1:2005-cv-00016	830	05/27/2010		
35 Nokia Inc. (pla)	dedce	1:2006-cv-00509	190	01/12/2005	08/06/2009	
36 Nokia Inc. (dft)	iIndce	1:2010-cv-01456	830	08/16/2006	08/29/2006	
37 Nokia Inc. (dft)	kyedce	6:2002-cv-00500	365	03/04/2010	10/27/2010	
38 Nokia Inc. (dft)	madce	1:2003-cv-11025	442	09/20/2002	12/06/2002	
39 Nokia Inc. (dft)	mddce	1:2002-cv-04052	365	05/28/2003	12/13/2004	
40 Nokia Inc. (dft)	mddce	1:2006-cv-01577	365	01/21/2003	07/19/2004	
41 Nokia Inc. (res)	mddce	1:2008-mc-00077	890	07/31/2006	06/13/2007	
42 Nokia Inc. (dft)	nysdce	1:2001-cv-04275	195	03/19/2008		
43 Nokia Inc. (dft)	nysdce	1:1996-cv-03825	850	05/18/2001	11/13/2001	
44 Nokia Inc. (dft)	nysdce	1:1996-cv-04791	850	05/21/1996	12/28/1998	
45 Nokia Inc. (dft)	ordce	6:2004-cv-00180		06/25/1996	12/28/1998	
46 Nokia Inc. (dft)	txedce	2:2010-cv-00091	830 830	02/09/2004	06/07/2007	
47 Nokia Inc. (dft)	txedce	2:2010-cv-00185	830	03/16/2010		
48 Nokia Inc. (dft)	txedce	2:2010-cv-00215	830	06/03/2010		
49 Nokia Inc. (dft)	txedce	2:2011-cv-00052	830	06/30/2010		
Nokia Inc. (dft)	vaedce	1:2009-cv-00701	830	01/27/2011		
Nokia Inc. (dft)	vaedce	1:2009-cv-00776		06/25/2009	07/02/2009	
52 Nokia Inc. (dft)	vaedce	3:2009-cv-00447	830	07/14/2009	02/19/2010	
Nokia Inc. (dft)	txedce	4:2006-cv-00305	830 830	07/14/2009		
Nokia Inc. (dft)	txedce	6:2006-cv-00514		07/26/2006	06/15/2007	
			830	11/27/2006	05/10/2007	
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Description All Court Types Party Search

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All Court Types Party Search Wed Feb 9 11:28:34 2011 87 records found

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Civil Results

Party Name	Court	Case			
	<u>Journ</u>	Case	NOS	Date Filed	Date Closed
Nokia Inc. (dft)	txedce	2,2007 00444			
66 Nokia Inc. (dft)	txedce	2:2007-cv-00111	830	04/02/2007	10/14/2008
7 Nokia Inc. (dft)		2:2007-cv-00118	830	04/09/2007	10/14/2008
8 Nokia Inc. (dft)	txedce	6:2007-cv-00203	830	04/30/2007	01/12/2010
9 Nokia Inc. (dft)	txedce	2:2007-cv-00229	830	06/06/2007	01/12/2010
NOKIA INC. (dft)	txedce	2:2007-cv-00396	830	09/11/2007	
1 NOKIA INC. (dft)	paedce	2:2001-cv-02477	890	05/18/2001	44/00/000
Nokia Inc. (cc)	paedce	2:2006-cv-00724	365	02/17/2006	11/08/2001
Nokia Inc. (cc)	txedce	2:2007-cv-00111	830	04/02/2007	09/02/2008
Nokia Inc. (cc)	txedce	6:2007-cv-00203	830	04/30/2007	10/14/2008
Nokia Inc. (cc)	txedce	2:2007-cv-00229	830	06/06/2007	01/12/2010
Nokia Inc. (cc)	txedce	6:2007-cv-00546	830	12/05/2007	
Nokia Inc. (dft)	txedce	2:2008-cv-00021	830	01/22/2008	09/23/2009
Nokia Inc. (cd)	vaedce	1:2010-cv-00912	890	08/16/2010	
Nokia Inc. (cd)	wiwdce	3:2010-cv-00249	830		11/10/2010
	wiwdce	3:2007-cv-00187	830	05/07/2010	01/05/2011
Nokia Inc. Group Disability Benfits Plan (dft	candce	5:2010-cv-03878	791	04/02/2007	07/12/2007
Nokia Inc., (dft)	candce	5:2006-cv-00044	830	08/30/2010	
Nokia Inc., (pla)	candce	3:2009-cv-05609	410	01/06/2006	02/04/2009
Nokia Inc., (dft)	txedce	2:2005-cv-00535		11/25/2009	
Nokia Inc. (dft)	txedce	6:2007-cv-00490	830	11/30/2005	02/02/2010
Nokia Inc. (dft)	txedce	6:2007-cv-00546	830	10/18/2007	04/26/2010
Nokia Inc. (dft)	txedce	2:2008-cv-00021	830	12/05/2007	09/23/2009
Nokia Inc. (dft)	txedce	2:2008-cv-00099	830	01/22/2008	
Nokia Inc. (dft)	txedce	2:2008-cv-00292	830	03/06/2008	09/09/2009
Nokia Inc. (dft)	txedce	2:2008-cv-00292 2:2008-cv-00293	830	07/29/2008	01/20/2010
Nokia Inc. (dft)	txedce		830	07/29/2008	10/22/2009
Nokia Inc. (cc)	txedce	6:2009-cv-00064	830	02/13/2009	02/01/2010
Nokia Inc. (cc)	txedce	2:2008-cv-00099	830	03/06/2008	09/09/2009
Nokia Inc. (cc)		2:2008-cv-00292	830	07/29/2008	01/20/2010
Nokia Inc. (cd)	txedce	2:2008-cv-00293	830	07/29/2008	10/22/2009
Nokia Inc. (concnc)	txedce	2:2007-cv-00111	830	04/02/2007	
Nokia Inc. (condft)	txedce	2:2007-cv-00229	830	06/06/2007	10/14/2008
Nokia Inc. (dft)	txedce	2:2007-cv-00229	830	06/06/2007	
(dit)	txedce	2:2005-cv-00415	830	08/31/2005	01/31/2007
			Receipt 02/09	/2011 11:30:09 21197682	01/31/2007
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Description All Court Types Party Search

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