INTERNATIONAL BUSINESS MACHINES CORP Form 8-K May 12, 2004

# **UNITED STATES** SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

### FORM 8-K

### **CURRENT REPORT PURSUANT TO SECTION 13 OR 15 (d)** OF THE SECURITIES EXCHANGE ACT OF 1934

Date of Report: May 12, 2004 (Date of earliest event reported)

### INTERNATIONAL BUSINESS MACHINES CORPORATION

(Exact name of registrant as specified in its charter)

**New York** 1-2360 13-0871985

(State of Incorporation) (Commission File Number) (IRS employer Identification No.)

ARMONK, NEW YORK

10504 (Address of principal executive offices) (Zip Code)

914-499-1900

(Registrant s telephone number)

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Attachment I of this Form 8-K contains presentation materials that are being used by John E. Kelly III, Senior Vice President and Group Executive, Systems and Technology Group, during a conference call with IT analysts today.

IBM s web site (www.ibm.com) contains a significant amount of information about IBM, including financial and other information for investors (www.ibm.com/investor/). IBM encourages investors to visit its various web sites from time to time, as information is updated and new information is posted.

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, hereunto duly authorized.

Date: May 12, 2004

By:

/s/ Andrew Bonzani (Andrew Bonzani) Assistant Secretary & Associate General Counsel

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Good afternoon in the east; good morning out west
Thanks for joining
I ll provide business update; Bernie Meyerson will provide technology update
r
Link to searchable text of slide shown above

Formed STG earlier this year

We re a systems business with incredible chip making capabilities

Top priority is to provide leadership technology for IBM servers

Extremely committed to OEM business: 2/3 external 1/3 internal

Four major segments: Power Architecture, ASICs, value added foundry and E&TS

Performance improvements will be based more on integration and less on lithography

Common objectives and incentives

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No coincidence that our upswing was around the time of POWER4 launch

Now we ve had 13 consecutive quarters of server share growth

Also produced Summit chip set and T-rex

Begin shipping POWER5 in iSeries this quarter

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POWER5 is a truly incredible microprocessor
Delivering our third generation of dual-core while others consider their first
More than a quarter billion transistors on a die smaller than 400 square millimeters
Link to searchable text of slide shown above

Edgar Filing: INTERNATIONAL BUSINESS MACHINES CORP - Form 8-K
Our value proposition same for OEMs as it is for IBM
Provide a combination of assets: IP, design skills, ASICs, Power Architecture, foundry
We re able to integrate these offerings
Link to searchable text of slide shown above

Edgar Filing: IN LERNATIONAL BUSINESS MACHINES CORP - Form 8-K
These technology leaders have chosen to join with IBM at our 300 mm development center in East Fishkill
Two groups:
AMD, Sony and Toshiba on SOI
Chartered, Infineon and Samsung on bulk silicon
Creating a global technology platform
Overseas companies have invested more than half a billion dollars and created more than 150 jobs in our NY facility

Leverage with suppliers and tool makers

From development, we move into manufacturing

Our fabs are designed to be flexible

300 mm designed from 130 nm to 65 nm

Burlington designed from .25 to .13

We ll use our partners to supplement our capacity



The next chart illustrates those comments. As you can see, our 130 nm, 300 mm defect densities the number of defects in a given section of silicon are showing rapid improvement. As you can see, we are getting much closer to where we want to be.

It's important to point out here that we are working on extremely complex logic. At a given lithography node we can provide up to 20 percent higher speeds than our competition, though in some cases these advanced chips are more difficult to yield. And while the traditional foundries currently have less than 20 percent of their volumes in 130 nm or smaller, about 50 percent of our volumes are 130 nm or below.

As John Joyce suggested, we expect to do a better job of meeting customer demand in second quarter

We are totally and deeply committed to Power Architecture

World s most scalable architecture

At high end: third generation of dual core microprocessors

970 series used in PowerMacs and Xserve and in IBM blade servers

Embedded series in wide range of applications including Blue Gene

Agreement with AMCC expands Power, but we will continue to design and build embedded Power cores as building blocks

Binary compatibility across lines

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Power Everywhere launched on March 31
Just last week announced that Power will be used in in car collision avoidance system in United Arab Emirates
Licensing widely to expand community and ecosystem
Power Everywhere website has more than 40K hits
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Leader in high end 5 consecutive years

Differentiated offerings:

More than 90 percent first time right designs. Huge advantage for customers

Unique technologies such as eDRAM

Higher gate counts

Lower power

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Less capital intensive

Strong customer interest

Profitable every quarter

Growing strongly

More than 1000 engineers worldwide

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Customer response validates our strategy	
Customer list is a who s who of technology leaders	
Expecting improved financial results this year	
Link to searchable text of slide shown above	

# Searchable text section of graphics shown above

	[LOGO
Technology Business Update	
John E. Kelly III	
Senior Vice President and Group Executive	
Systems and Technology Group / Technology	
May 12, 2004	©2004 IBM Corporation

IBM Systems and Technology Group
Fechnology Strategy
[GRAPHIC]
Support IBM systems
Leadership technology
Leverage OEM and E&TS businesses for scale

Server	Revenue	Share

[CHART]

### **POWER5 Leadership**

World s most advanced microprocessor

Third generation dual core

Simultaneous multithreading

Dynamic power management

High level of integration

[GRAPHIC] [GRAPHIC]

Lithography130nmTransistors276MArea389 mm²

### **Technology Value Proposition**

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Customer	Partners	hine

	IP	ASICS	Design	[LOGO]
[LOGO]	Power	Technology	Services	[LOGO]
	Architecture	Foundry	Skills	[LOGO]
				[LOGO]
				Others

Time to Market

**High Performance** 

Customization

### **Technology Development Partnerships**

[GRAPHIC]

Manufacturing Strategy	Man	ufac	ctur	ing	Stra	itegy
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[CHART]

### **Improving Yields**

### **IBM Defect Densities**

130nm, 300mm

[CHART]

### **Power Architecture Investment**

[CHART]

Power Every	ywhere
Architecture fo	for Silicon Innovation
Lauı	nched March 31st
New	w application: UAE University-Telematics
New	v licensees: Sony, AMCC
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	[GRAPHIC]
	10

Proven ASIC Success
Gate Count
[LOGO]
[LOGO]
[LOGO]
[LOGO]
High-end leader / deploying into low power segment
Differentiated ASICs
First Time Right > 90%
Unique technologies, i.e. eDRAM
Very high gate count
Very low power
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Engineering and Technology S	Services (	(E&TS)	,
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[CHART]

1Q04 double-digit revenue growth both year-to-year and sequentially

More than 1000 engineers designing chips to systems

## **Technology Client Perspective**

[LOGO]	NV40 launch	First time right 220M xsistors
[LOGO]	2003 Supplier of The Year	2 <sup>nd</sup> year in a row
[LOGO]	100% of sub-micron capacity	Based on yields
[LOGO]	xServeG5 launch	2 GHz at half the power
[LOGO]	Outstanding supplier	10 year relationship
[LOGO]	\$325M capacity investment  New workstation for digital content	Cell processors  New workstation for digital content
[LOGO]	Leading ASIC supplier	Across product line
	13	