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 ${\tt MKS\ Instruments,\ Inc.}$ 

Around the Process...

Around the World...

Strategic Acquisition of ASTeX, October, 2000

## 2 Safe Harbor Passage

This presentation may contain forward-looking statements that are made under the safe harbor provisions of the Securities Litigation Reform Act of 1995. Such statements are estimates which involve risks and uncertainties. Actual results may vary significantly from those stated in forward-looking statements. Further information regarding risk factors can be found in the Company's filings with the Securities and Exchange Commission.

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John Bertucci

Chairman & CEO

MKS Instruments

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Transaction Summary

[	]	\$300M acquisition of ASTeX [ ] 100% Stock and assumption of debt/cash
[	]	Ownership [ ] 70% MKS Instruments [ ] 30% ASTeX
[	]	Exchange Ration [ ] 0.7669 MKSI shares per ASTeX common share
[	]	Pooling of interests
[	]	Expected Closing: December 2000

Complementary Technologies ... Integrated Solutions

[MKS logo omitted]

[ ] #1 supplier of gas process control instruments to semiconductor OEMs and Fabs
[ ] Market Value ~\$700M
[ ] 30 years of consecutive profitability, revenue CAGR 18% for 20 years
[ ] World-class global infrastructure

[ASTEX logo omitted]

[ ] #1 supplier of reactive gas solutions to semiconductor OEMs
[ ] Market Value ~\$210M
[ ] 5-years revenue CAGR 48% (3x industry growth rate)
[ ] Broad, deep, technically experienced management team

6 Strong Strategic Fit Around the Process

[Diagram of process chamber including the following MKS products:

Specialty gases flowing through Mass-Flo(R) Gas Panel Instruments
Gas Box Instruments
Materials Delivery System
Control Valve
Shut-off Valve
Process Monitor
Baratron(R) Pressure Measurement
Adaptive Controller
HPS(R) Vacuum Components/Subsystems]

Power Generators ASTRON Reactive Gas Generators Ozone Generator] Strategic Rationale

[]	One-stop Solution Leader [ ] Most comprehensive product offering
[ ]	Strengthens Competitive Positioning [ ] Integrated solutions leader [ ] Most comprehensive offering [ ] Enhanced critical mass [ ] Combines complementary core technologies [ ] Builds on leading global infrastructure
[]	Revenue Synergy Upside [ ] 100% complementary product offerings [ ] Cross-selling opportunities

Strategic Rationale

[]	Strong Financial Position [ ] \$388 million in revenues (Combined companies, LTM) [ ] \$157 million cash (Combined companies, June 30, 2000) [ ] Positioned for additional acquisitions [ ] Accretive to MKS' earnings (without synergies)
[]	Cost Synergy Upside [ ] Leverage global infrastructure [ ] Leverage MKS' lean manufacturing [ ] Leverage supply chain management [ ] Leverage R&D investment
[ ]	Enhanced Growth Platform [ ] Depth of combined management team and technology [ ] Complementary core competencies [ ] Strong geographical and cultural fit

## Clinical Process Technologies

[First part of diagram shows the following semiconductor processes:

RTP Etch Epi Ion Implant SEM Diffusion Vacuum Processes Strip

**PVD** CVD]

'virtually every chip in the world is made with MKS products'

[Diagram shows the following semiconductor processes:

RTP Etch Ion Implant Strip Clean] CVD

'virtually every chip in the world is made with ASTeX products'

[Second part of diagram shows applications, other than semiconductor, which are made using the same process, specifically

> Flat Panel Displays Micro-Machined Devices Magnetic/Optical Storage Media MRI Freeze Dried Pharmaceuticals **LEDs** Optical Filters & Fibers Sterilized Medical Instruments Solar Cells Lasers]

[Third part of diagram shows the growing markets that use these products, specifically

> Telecommunications Internet Infrastructure Consumer Electronics Pharmaceutical & Medical **PCs** Automotive Electronics]

10 MKS Core Products Around the Process

[Diagram of process chamber including the following MKS products:

Specialty gases flowing through Mass-Flo(R) Gas Panel Instruments
Gas Box Instruments
Materials Delivery System
Control Valve
Shut-off Valve
Process Monitor
Baratron(R) Pressure Measurement
Adaptive Controller
HPS(R) Vacuum Components/Subsystems]

Power Generators ASTRON Reactive Gas Generators Ozone Generator] 11 Product Integration Around the Process

[Diagram of process chamber including the following integrated products:

Integrated Vapor delivery Digital control network Integrated wafer power & cooling Integrated vacuum foreline cleaning] Comprehensive Product Offerings

[Pictures of the following products omitted

[ ] Pressure Measurement and Control Products
 [ ] Vacuum Products
 [ ] Materials Delivery & Analysis Products
 [ ] ASTEX Products
 [ ] Integrated Subsystems]

	Semiconduct	or Ca	pital Equipm	ent			5	Semi	conduc	tor M	anufa	cture	rs
	Applied Materials ASM Axcelis Gasonics Genus Hitachi Jusung		[ ] Lam Res [ ] Novellu [ ] PSK [ ] Quester [ ] Semitoo [ ] SVS [ ] Tokyo E [ ] ULVAC [ ] Varian	S		AMD Fujitsu Hitachi Hyundai IBM Intel Micron	     		Mitsu Motor Natio NEC Phili Samsu	ola nal S ps			ST Microelectronics Siemens TI Toshiba TSMC UMC
	Data Stora	ge an	d FPD		pecial Suppl				Divers	e Vac	uum P	roces	ses 
[ ]	AKT	[]	NEC	[ ]	Air L	iquide	[ ]		Abbott .abs	[]	GE		
[ ]	Alcatel	[ ]	Seagate	[]	Air Produ	ints	[ ]		elco	[ ]	John	son &	Johnson
[ ] [ ] [ ]	Anelva CVC Komag Lucent	[]	Sharp Toshiba Unaxis Veeco	[ ] [ ] [ ]	BOC Kinet Nippo Sanso Praxa	ics	[ ]	] F	Ford	[]	OSRA West	M ingho	use

MKS ASTEX Combined Applied Materials Applied Materials Applied Materials Axcelis Chipbond Chipbond Axcelis Chipbond Chipbond Hitachi FSI Gasonics Intel Gasonics Lam J & J Novellus Lam Motorola Lam Philips Med. Philips Med. SVG Novellus Samsung SVG TEL TEL Ulvac Ulvac Ulvac Varian Varian

15 Leaders in Growing Market

[Pie chart showing total available market, served market and MKS and ASTeX shares of served market]  $\parbox{\color of the market}$ 

Served Market ~\$750M (1999) MKS ~25%

Served Market ~\$1450M (1999)

[Pie chart indicates MKS and ASTeX portion of market]

Total Market Around the Process

~\$3.5bn (1999) ~\$5.5bn (2000) est.

[Pie chart indicates MKS and ASTeX portion of market]

Source: AVEM, SEMI, Company Estimates

Pressure Measurement & Control	Materials Delive	ery and Analysis	Vacuum Products	Reactive Gas Generators	Power Generators		
	Flow Control	Gas Analysis					
[ ] MKS	[] MKS	[] MKS	[ ] MKS	[ ] ASTeX	[ ] ASTeX		
[] Millipore	[] Aera	[] Inficon	[] Edwards	[ ] AE	[ ] AE		
	[] Millipore	[] * Spectra	[] Helix	[] Ebara	[ ] Analogic		
	[ ] STEC		[] Inficon	[] Sumitomo	[] Daihen		
	[] Unit Instruments	s	[ ] MDC		[] ENI		
			[] Nor-Cal				
			[] Varian				

<sup>\*</sup> Acquired by MKS

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Established Global Infrastructure

[Diagram of world showing locations of MKS and ASTEX facilities.]

[] 12 Manufacturing Facilities
[] 22 Customer Support Centers
[] Provides SG&A Leverage
[] ASTEX Locations

Richard Post, Ph.D

Chairman & CEO ASTeX

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## 19 ASTeX Growth Drivers

Increased customer reliance on suppliers for value-add
 Higher level of integration
 Increased outsourcing by semiconductor equipment OEMs
 New etch and deposition systems increase available market

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ASTeX semiconductor equipment subsystems

[ ] Reactive gas products for deposition, etch and cleaning
[ ] RF, DC and microwave power sources
 [ ] Semiconductor
 [ ] Medical
 [ ] Lasers/Optoelectronics

[Pictures of the following ASTeX subsystems omitted

ASTRON(R) Ozone Microwave RF] ASTEX product line expansion accelerates revenue growth

[Graphical display of revenue growth from \$8.4m FY in 1993 to \$140m (LTM) in 2000 indicating the year in which the following products were introduced

RF generator Orbital planetary PVD PVD system Single chamber etch/CVD Batch reactor etch Microwave match Microwave applicator set CPS microwave Microwave OEM Microwave ASTRON abatement ASTRON chamber clean 4 channel RF/microwave 300 mm ozone generator Low dopant ozone Dissolved ozone Integrated ozone delivery Semozon Ozone generator]

## 22 ASTeX expanding customer base

[Graphical display of the years 1992 to 2000 in which the development and production of products occurred for the following major customers  $\frac{1}{2}$ 

DNS
TEL
ASM, JuSung, others
PSK
Novellus
Lam
SVG, Quester
Ulvac
GaSonics
Applied Materials]

Case study: ASTeX Penetration at Applied Materials

[Graphical display of the years 1992 to 2000 in which development and production occurred for Applied Materials relative to the following chambers

Chamber #1
Chamber #2
300 mm
Chamber Clean
Deposition
Chamber #3
Chamber Clean
Deposition
Chamber #4
Chamber #5
Chamber Clean
Deposition
Chamber #5
Chamber #6
Chamber #7
Chamber #8]

Ron Weigner

VP & CFO MKS Instruments

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		MKS	ASTeX	Combined	
	Revenue	\$248.2	\$139.9	\$388.1	
	EBIT	50.7	19.4	70.0	
	Pro Forma Net Income	33.1	14.0	47.1	
	Shareholder's Equity	154.3	159.1	313.4	
			–		

[ ] Slightly accretive without synergies

26 Combined Capitalization (June 30, 2000/\$M)

	MKS	ASTeX	Combined
Debt	\$29.3	\$9.6	\$38.9
Equity	154.3	159.1	313.4
Cook		04 0	457.0
Cash	65.8	91.2	157.0 
Current Market Value	700	210	910

Source: Financials as of June 30, 2000, Market Value as of September 29, 2000

		Career	Years
John Bertucci	Chairman, CEO		35
Peter Younger	President, COO		25
Ronald Weigner	Vice President, CFO		32
William Stewart	Corporate VP/GM, Vacuum Products		30
Joseph Maher	Corporate VP/GM, Pressure Measurement/Control		26
Robert Klimm	Corporate VP/GM, Materials Delivery/Analysis		24
Leo Berlinghieri	Corporate VP, Customer Support Operations		24
Donald Smith	Corporate VP, Chief Technical Officer		13
Gerald Colella	Corporate VP, Business Operations		23
Paul Blackborow	Corporate VP, Marketing		18
Dick Post	Chairman, CEO		27
John Ross	President, COO		30
Bill Hurley	Sr. Vice President, CFO		32
Jack Schuss	Vice President, Engineering		23
Stanley Burg	Sr. Vice President, Systems		35

28 Summary

[ ] One-stop Solution Leader
[ ] Strengthens Competitive Positioning
[ ] Revenue Synergy Upside
[ ] Strong Financial Position
[ ] Cost Synergy Upside
[ ] Enhanced Growth Platform

MKS Instruments, Inc.

Around the Process...

Around the World...

These documents and amendments to these documents have or will be filed with the United States Securities and Exchange Commission. When these and other documents are filed with the SEC, they may be obtained free at the SEC's web site at www.sec.gov. You may also obtain for free each of these documents (when available) from MKS by directing your request to Ronald C. Weigner, Vice President and Chief Financial Officer of MKS at (978) 975-2350, or from John Tarrh, Vice President and Treasurer of ASTEX at (978) 284-4135.