

e-Diagnostics Working Group Meeting

# Meeting Agenda

June 29, 2000

# Agenda

0800	Welcome, Introductions	H. Wohlwend
0815	Vision: Transitioning to an e-factory	IBM/Intel
0900	Project Objectives and Status	H. Wohlwend
0920	Creating Guidelines-I300I Lessons Learned	R. Goodall
0930	Break	
0950	e-Diagnostics Guidelines V0.4	H. Wohlwend
1020	Supplier presentations: e-Diag. desires	Suppliers
	- What data is needed	
	- What would be done with the data, % failures prevented	
	- Critique of Guidelines	
	- What questions need answers	
	1020 - Applied Materials	1050 - Novellus
	1030 - KLA-Tencor	1100 - TEL
	1040 - Lam	1110 - Varian
1130	Guidelines Discussion	All

# Agenda

- |      |   |  |
|------|---|--|
| 1150 | <b>e-Diagnostics Guidelines Approval Caucus</b>       | <b><u>All</u></b>                              |
|      | <b>MCs - FC (here),</b>                               | <b>Suppliers - Training Room (across hall)</b> |
| 1200 | <b>Lunch</b>  |  |
| 1240 | <b>Caucus Feedback: MC, Suppliers</b>                 |  |
| 1300 | <b>Introduction: What is the e-Diag. roadmap?</b>     | <b>H. Wohlwend</b>                             |
| 1315 | <b>Breakouts: What is the e-Diag. roadmap?</b>        | <b>All</b>                                     |
| 1415 | <b>Breakout reports: What is the e-Diag. roadmap?</b> | <b>All</b>                                     |
| 1445 | <b>Break</b>  |  |
| 1500 | <b>Introduction: What data is needed?</b>             | <b>H. Wohlwend</b>                             |
| 1515 | <b>Breakouts: What data is needed?</b>                | <b>All</b>                                     |
| 1615 | <b>Breakout reports: What data is needed?</b>         | <b>All</b>                                     |
| 1645 | <b>Feedback</b>                                       | <b>All</b>                                     |
|      | <b>– Press release</b>                                |  |
|      | <b>– Key Messages, Gold Nuggets</b>                   |  |
|      | <b>– Next Meeting/Actions</b>                         |  |
| 1700 | <b>Adjourn</b>  |  |

# Roadmap Breakout Groups

## Functionality

Training Room

*Brad Van Eck*

Dennis Fandel

Dave Bloss

Aubin Wilkens

Gino Crispieri

Scott Kramer

Wei-Kun Yeh

Mehar Gangishetti

Kris Schwinghammer

Christian Bastoul

Jay Cho

John Ellis

Ray Peterson

(Blue)

## Functionality

2-A

*Jackie Ferrell*

Marlin Shopbell

Karl Gartland

Bill Keady

Mary Marsden

Peter Gaboury

Jackie Fahrner

David Merrill

CK Chua

Sean McNamara

Peter DelMastro

Gary Viviani

Tom Baum

Henry Chang

(Green)

## Implementation

1-A

*Margaret Pratt*

Nirand Salian

John Pace

Jim Blumenschein

Gene Werlitsch

Blaine Crandell

Ed Kaz

Michael Laine

Roger Eastvold

Greg Tomasch

Gregory Sasaki

Russ Finney

Tomas Garley

(Yellow)

## WG Deliverables

F-C

*Randy Goodall*

Bill Ramus

Matt Huber

Mike Schwartz

Bonnie Bennett

Joel Levinson

Lorn Christal

Carol MacNaughton

David Semper

John Wiesner

Norm Tripp

Sue Howell

Lou Steen

Steve Cain

Nitkin Parekh

(Light Blue)

*\*Color is marked on individual name tents*

# Data Breakout Groups

Equipment	Component	Process/Sensor/Wafer	Factory
Training Room <i>Brad Van Eck</i>	2-A <i>Jackie Ferrell</i>	1-A <i>Margaret Pratt</i>	F-C <i>Randy Goodall</i>
Dennis Fandel Dave Bloss Aubin Wilkens Gino Crispieri Scott Kramer Wei-Kun Yeh Mehar Gangishetti Kris Schwinghammer Christian Bastoul Jay Cho John Ellis Ray Peterson <b>(Blue)</b>	Marlin Shopbell Karl Gartland Bill Keady Mary Marsden Peter Gaboury Jackie Fahrner David Merrill CK Chua Sean McNamara Peter DelMastro Gary Viviani Tom Baum Henry Chang <b>(Green)</b>	Nirand Salian John Pace Jim Blumenschein Gene Werlitsch Blaine Crandell Ed Kaz Michael Laine Roger Eastvold Greg Tomasch Gregory Sasaki Russ Finney Tomas Garley <b>(Yellow)</b>	Bill Ramus Matt Huber Mike Schwartz Bonnie Bennett Joel Levinson Lorn Christal Carol MacNaughton David Semper John Wiesner Norm Tripp Sue Howell Lou Steen Steve Cain Nitkin Parekh <b>(Light Blue)</b>

*\*Color is marked on individual name tents*