

Return on Imagination

**Chris Stearns** 

**Operations Excellence** 

Honeywell



### **Operations Excellence**



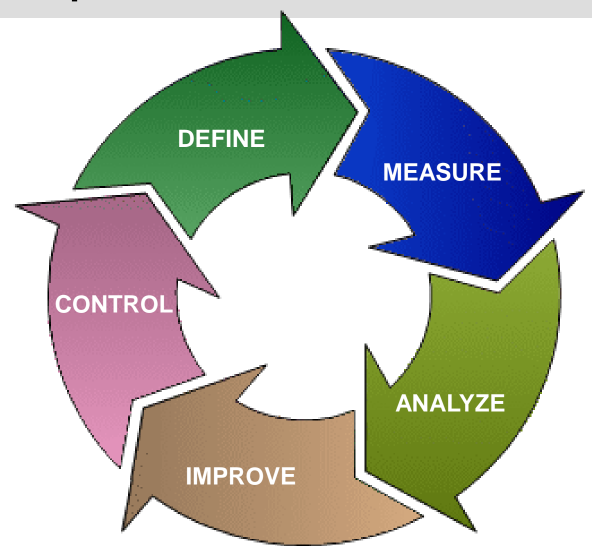


### What is Operations Excellence?





# **What is Operations Excellence?**





Increased Capacity	5 %
Improved capacity utilization	3 %
Decreased unscheduled shutdowns and slowdowns	50 %
Improved productivity	10 %
Reduced fixed cost	15 %
Improved energy utilization	5 %

Gillard, C. F. "Creating plant operating excellence with measurable results." HYDROCARBON PROCESSING Apr. 2001: 57+.



"For an average-sized refinery, these improvements should deliver an economic benefit of \$25 million/year"

Gillard, C. F. "Creating plant operating excellence with measurable results." HYDROCARBON PROCESSING Apr. 2001: 57+.



"...ensure
effective
management of
abnormal
situations."



#### ASM® Consortium Guidelines Effective Operations Practices

Last Revision Date: 3 March 2009 Version: 6.00 Filename: ASMOpsPractice v6.doc

Prepared by: Peter Bullemer, Ric Barreth, Jason Laberge and Ian Nimmo
ASM® Joint R&D Consortium

Contact Information: Consortium Director HL-ASM-Director@honeywell.com

This document and the information contained herein are confidential to the ASM® Consortium and the property of Honeywell International, and are made available only to ASM® Consortium member company employees. This document, and any copy thereof, and the information contained herein shall be maintained in strictest confidence; shall not be disclosed or distributed (a) to persons who are not ASM® Consortium employees, or (b) to ASM® Consortium employees for whom such information is not necessary in connection with their assigned responsibilities. When the employee in possession of this document terminates employment with the ASM® member company, this document and any copies thereof shall be returned to the employee's manager. There shall be no exceptions to the terms and conditions set forth herein except as authorized in writing by the responsible ASM® Program Manager in accordance with the provisions of the ASM® Consortium Agreement.

®ASM and Abnormal Situation Management are U.S. Registered Trademarks of Honeywell, International

ASM® Consortium Proprietary

Version 6.00, 3-Mar-09



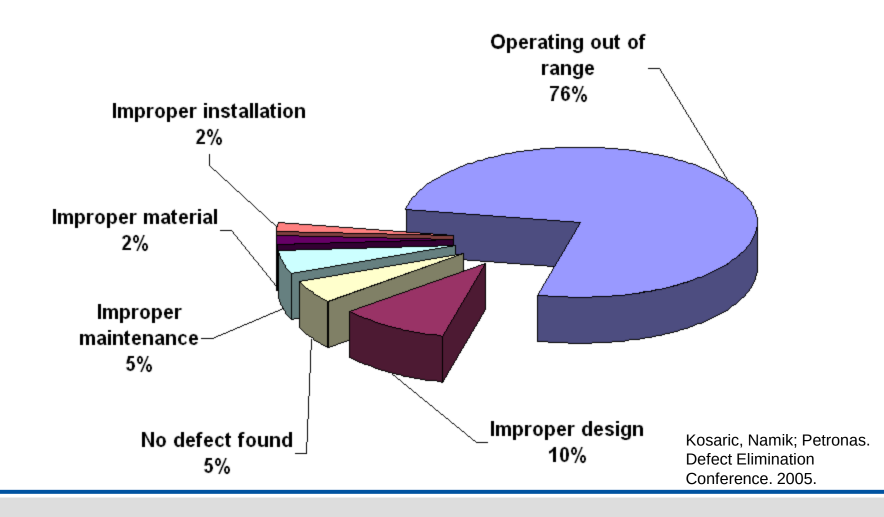


"the design of OEMS fully addresses, and in some respects goes beyond, the requirements of ISO 14001 and OSHAS 18001"

"Safety and environmental performance within Chevron's operations has improved since the deployment of OEMS."

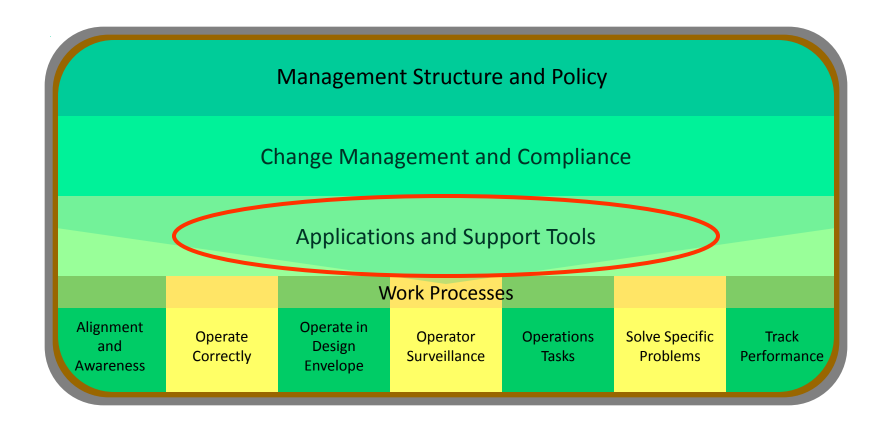


#### Causes of Poor Asset Performance





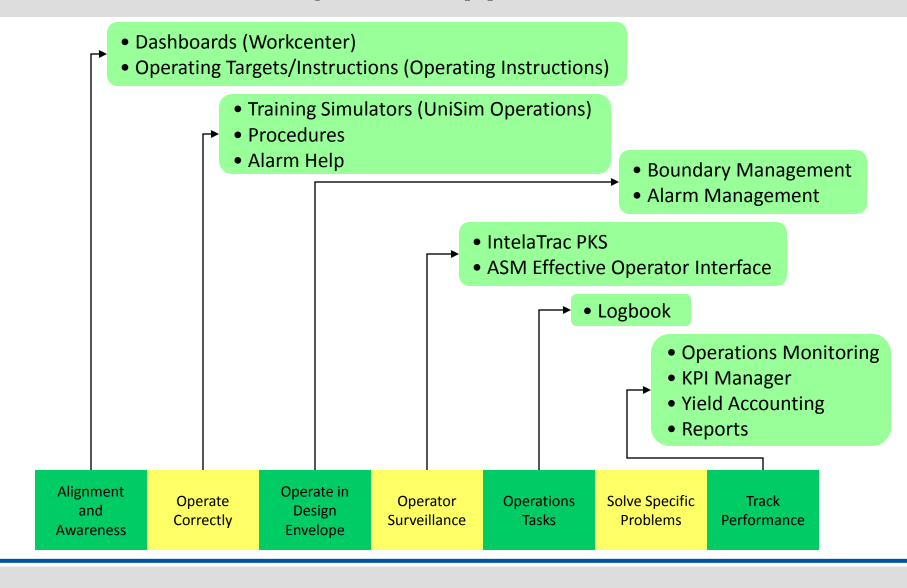
# **How Does Honeywell Support OE?**



Gillard, C. F. "Creating plant operating excellence with measurable results." HYDROCARBON PROCESSING Apr. 2001: 57+.



#### **How Does Honeywell Support OE?**



#### Honeywell

# **Operating in the Design Envelope Today**

The Road Ahead. Your Driver.



The Process.



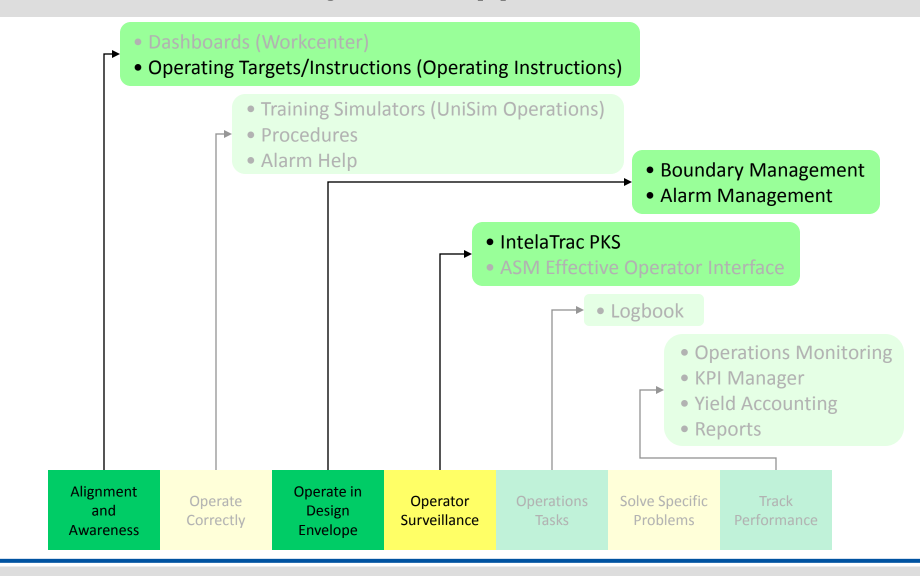
The Operator. The Result.

The Result.



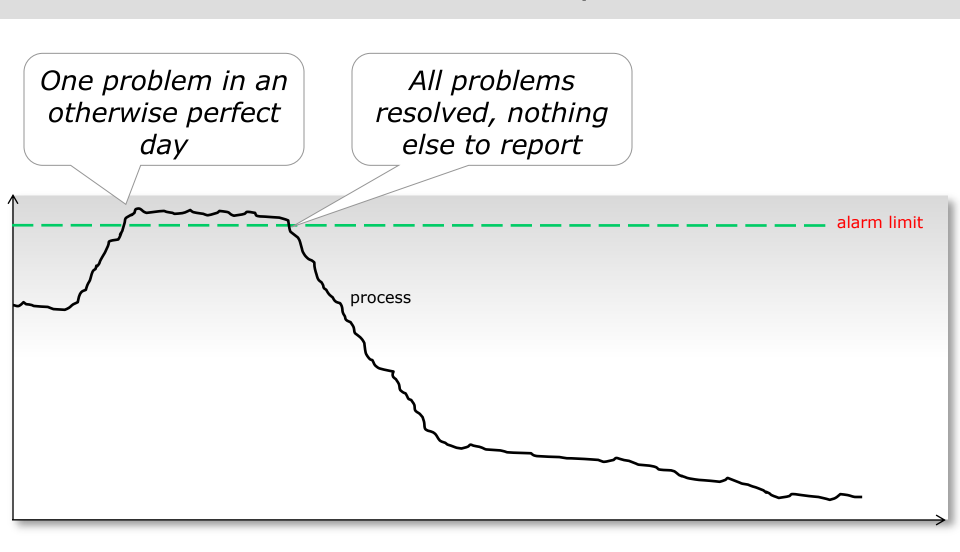


### **How Does Honeywell Support OE?**



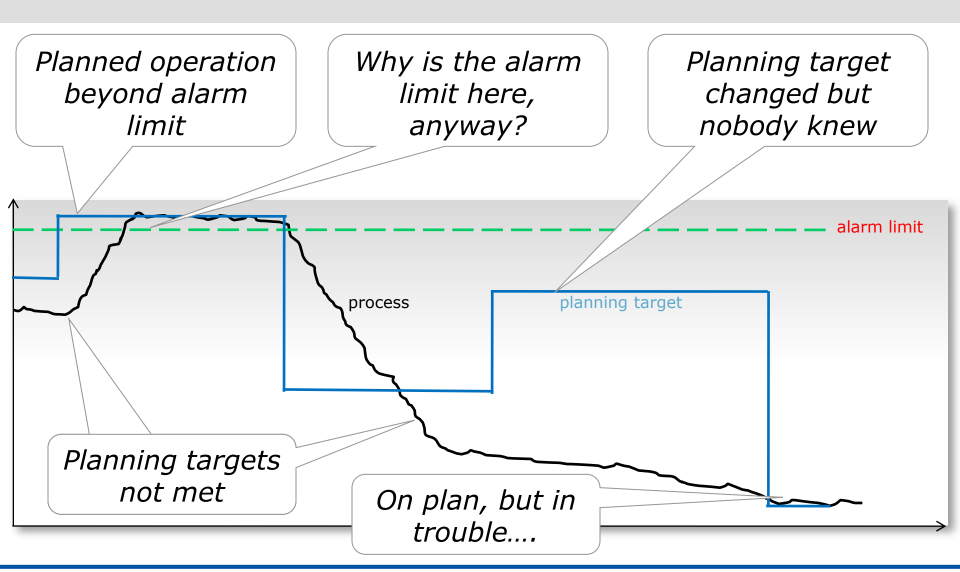


#### **Current Practice – No Alarm, No Problem**



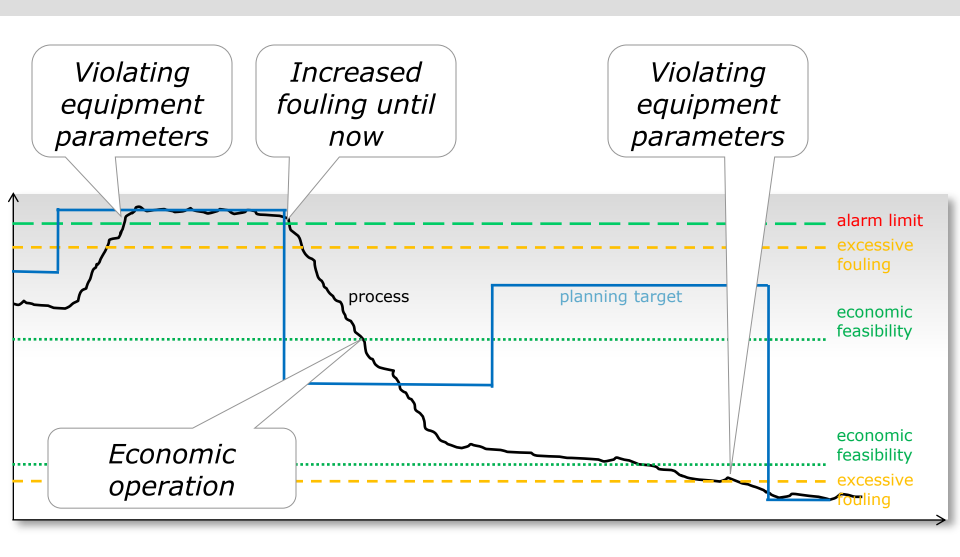


#### **Know Your Limits**



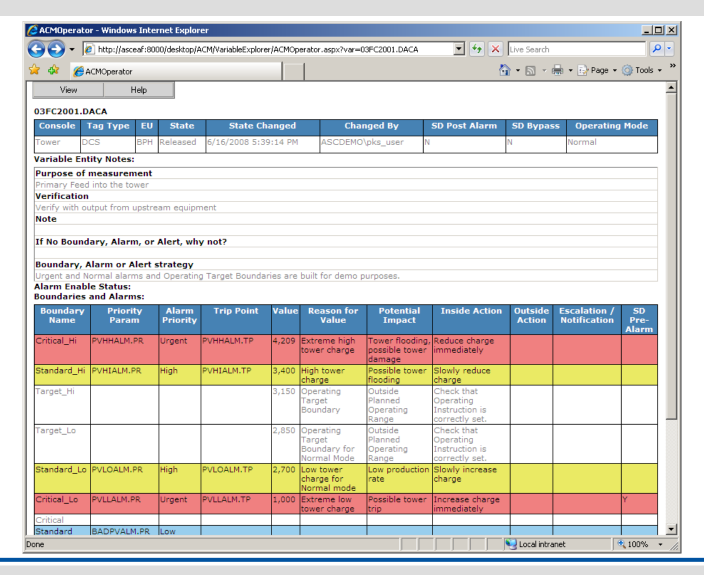


#### **Know Your Limits**



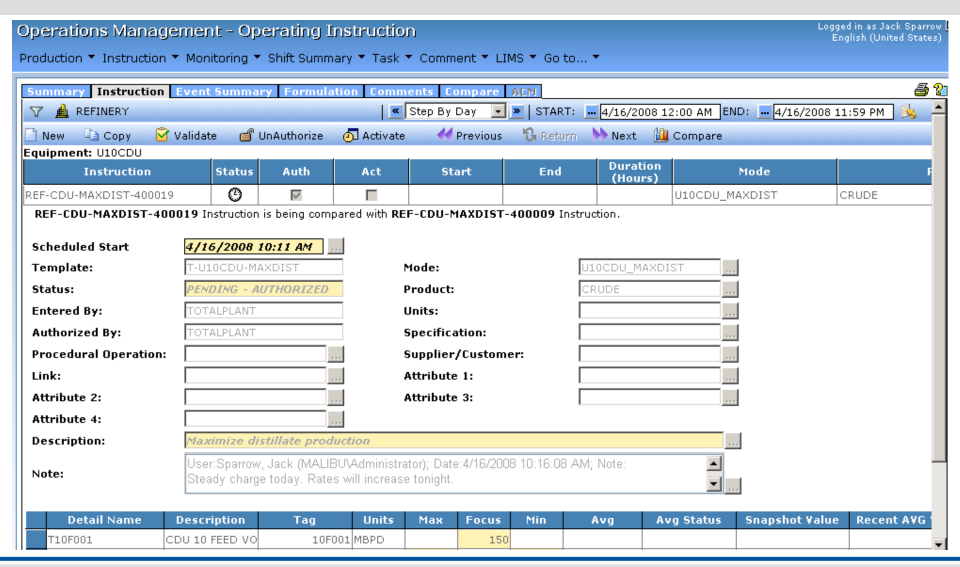


### **Boundary Management**





# **Operating Instructions**





# **Operator Surveillance**







#### **Honeywell**

### Now, let's go for that drive....

The Road Ahead. Your Driver.

The Result.



The Process.



The Operator.

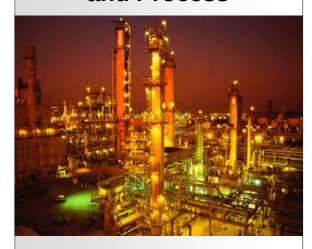


The Result.

#### **OE Addresses Industry Challenges**

#### Safety

Protect People, Assets and Process



Billions lost per year in Petrochem Industry

#### Reliability

Improve Availability Reduce Downtime



Millions lost per year due to unplanned production losses

#### **Efficiency**

Improve Productivity
Reduce Cost



Fewer people can make better decisions, faster