

# IRIE '99 IMAGER

Day 2 - Tuesday November 2, 1999



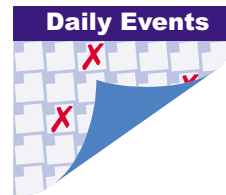
**Day 1 of IRIE '99 was a grueling experience for some of the delegates. We are sure they will recover with a little TLC.**

**Your Conference  
Chairman For The  
Day**



**Curtiss  
Massey**

Mr. Massey graduated in 1973 from the United States Merchant Marine Academy with a BS in Marine Engineering. He sailed on US-flag oil tankers for several years before returning to shore. He spent the next 10 years working with Westinghouse Electrical Corp. and General Electric Co., the two largest manufacturers of main propulsion equipment as a field service engineer. In 1986 Mr. Massey began working for the U.S. Navy as a merchant engineer and has pursued work in the infrared thermography discipline since January 1998. He currently holds a Level II Certification from the Academy of Infrared Thermography.



## **Today's Agenda**

Day 2 of IRIE '99 promises to be a very informative with the following presentations to look forward to:

**"Furnace Tube Temperature Measurement Techniques Using an Infrared Thermal Imager: A Practical Approach"** written by J.M. Badrick of The Bahrain Petroleum Company B.S.C., presented by Fred Colbert

**"How Ultrasound and Maintenance Technologies Work Together"**  
Raytek - Lynn Erfer

**"In Search of Maintenance Excellence"**  
Colbert Infrared - Fred Colbert

**Don't forget to meet in the hotel restaurant for lunch at 12:00!**



Thank you to David Harrell of SDT-USA, Alan Bandes of UE Systems, Vince Pellerin of MRWPCA and Curtiss Massey of FTSCPAC for sharing their experiences and knowledge with us. A special thank you to Bob Baldwin of Maintenance Technology Magazine for chairing Day 1 so graciously and eloquently.



**Alan Bandes of UE Systems was able to overcome technical difficulties to deliver his presentation with ease - way to go Alan!**

**For those of you going on the Navy Tour, the bus will pick us up at the lobby at 1:30 pm sharp don't**