



DEPARTMENT OF THE AIR FORCE

WRIGHT LABORATORY (AFMC)  
WRIGHT-PATTERSON AIR FORCE BASE, OHIO

9 JUL 1992

FROM: WL/MTEC  
Wright-Patterson AFB OH 45433-6503

SUBJ: EMPI for Fiber Optic Gyros, Contract # F33615-90-C-5011

TO: Industry/Government Invitee

1. You are invited to attend a review of the U.S. Air Force Electronics Manufacturing Process Improvement for the Fiber Optic Gyros (FOGs) program on 18 Aug 92 at Litton Guidance & Control Systems, Woodland Hills CA.
2. The objective of the review is to communicate the accomplishments of the Litton MANTECH program in applying continuous measurable improvement techniques to the coil winding process used in FOG manufacturing and automating the winding of the coil. Litton is nearing completion of this three phase effort which began in Jan 91. Parallel to this MANTECH effort, Litton, on IR&D funds, has been developing a productionized coil design which is distinguished from the contract effort to be presented at this review. A demonstration of their automated coil winder system will be included as part of the review.
3. Attached you will find a summary agenda for the review, directions from the airport to Litton, hotel information, and a Visit Request form. If you intend to attend the review, please return the Visit Request by 11 Aug 92. Please note that attendance at the review is restricted to United States citizens only.
4. If you need additional information, please contact Greg Safonov at (818) 715-4487.

PERSIS A. ELWOOD  
Components Fabrication & Assembly Branch  
Electronics Division

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1. Summary Agenda
2. Airport Directions
3. Visit Request Form

GREG SAFONOV  
Litton Guidance & Control Systems