



DEPARTMENT OF THE AIR FORCE
AIR FORCE RESEARCH LABORATORY
WRIGHT-PATTERSON AIR FORCE BASE OHIO 45433

APR 06 2010

MEMORANDUM FOR DISTRIBUTION

FROM: AFRL/R Y

SUBJECT: 2010 38th Sensors Directorate/Association of Old Crows Conference

I cordially invite you to attend the 38th Sensors Directorate/Association of Old Crows Conference which will be held in Fairborn, OH from 8 - 10 June 2010. This classified three day conference will be hosted at the AT&T Dayton Secure Conference Facility. As we want to make this conference a uniquely meaningful forum we request your support and attendance for this valuable government/industry interchange.

The purpose of the conference is to provide operating command representatives and acquisition organizations throughout the DoD with the most current information on exploratory/advanced development efforts, technology trends, transition status, and investment strategy and opportunities within the Sensors Directorate's portfolio. We also include related targeting, threat, and ISR topics and trends relevant to RY's work in the three day classified agenda. Interaction with industry always plays an important role in this technical forum.

In keeping with past successful conferences, day one will focus on operations and threats with presentations by operators as well as analysts from various intelligence agencies. On day two, we'll hear briefings on requirements and current programs from across the MAJCOMs, while on day three we'll concentrate on AFRL research initiatives and programs.

This conference is being co-sponsored by the Sensors Directorate in partnership with the Kittyhawk Chapter of the AOC. Please visit www.kittyhawkaoc.org for conference details and contact the project officers Maj Dennis Birchenough, AFRL/R YR, (937) 904-9245 (DSN 674), dennis.birchenough@wpafb.af.mil or Ron Stauffer, AFRL/R YRA, (937) 904-9637 (DSN 674), ronald.stauffer@wpafb.af.mil with questions. Please give this notification the widest dissemination possible throughout your organization.

A handwritten signature in black ink, appearing to read "DMJ", is located in the bottom right area of the page.

DAVID M. JEROME, SES
Director, Sensors