

INTELLIGENCE COMMUNITY FORUM

IC Interest Areas to Focus Industry's IRAD

SESSIONS INCLUDE:

- ▶ National Intelligence Perspective
- ▶ USD(I) DoD Perspective
- ▶ IARPA Vision and Focus
- ▶ Defense Science Board Task Force:
Operations Research in Support of ISR
- ▶ Warfighter Perspective
- ▶ Chief Scientist Panel:
S&T Needs and Solutions of Interest
- ▶ Acquisition and Intelligence
Community Collaboration

**SPONSORED BY:
THE C4ISR DIVISION OF
NDIA & USGIF**



NOVEMBER 5, 2008

WWW.NDIA.ORG/MEETINGS/9760

BOLLING AIR FORCE BASE ▶ WASHINGTON, DC

EVENT #9760

INTELLIGENCE COMMUNITY FORUM

NOVEMBER 5, 2008 ► BOLLING AIR FORCE BASE

Background:

Recent cross-agency intelligence organization initiatives have advanced and challenged the capability gaps in collecting intelligence, analyzing it and sharing it. Incremental improvements while notable cause chaos in reaching agreement as well as consensus as to the proficient leveraging of government investment initiatives along with industry's IRAD focus areas. To be sure, the goal of understanding the areas of IC capability needs is the first step towards the maturation of technology essential for the enhancement of system solutions for fusion into the intelligence community family of professional tools and products.

Conference Objectives:

This forum will enable the interchange of ideas amongst government and industry Program Analysts, Portfolio Managers, Systems Engineers, Chief Scientists, Researchers and Product Engineers who are subject matter experts in specific areas of intelligence related science, technology and application domains. Historically the US Industrial Base has responded to the clarion call when called upon. In the period of constrained and limited discretionary resources, it is imperative that the industrial community deliver solutions whose capability not only satisfy the IC operational capability needs but also effect the operational tactics, techniques and methods of employment essential to the mission.

6:30 a.m. **Registration and Continental Breakfast**

7:45 a.m. **Welcome Remarks and Introductions**

Mr. Sam Campagna, Director, Operations, NDIA;
Dr. Steve Kimmel, NDIA C4ISR Division Chairman;
Senior Vice President for Corporate Development

8:00 a.m. **National Intelligence Perspective**

Dr. Pete Rustan
Director, Ground Enterprise Integration Office, NRO

8:30 a.m. **USD(I) DOD Perspective**

Mr. Bob Arbetter
Director for Collection Concepts and Strategies, OUSD(I)

- 9:00 a.m. **IARPA Vision and Focus**
Dr. Lisa Porter
Director, Intelligence Advanced Research Project Agency, ODNI
- 9:30 a.m. **Break**
- 10:00 a.m. **Operational Neuroscience**
Dr. Amy Kruse
Program Manager, Cognitive Science, DARPA Defense Sciences Office
- 10:30 a.m. **Warfighter Perspective**
Mr. James “Snake” Clark
SES, Director ISR Innovations and UAS Task Force, HQ USAF A2
- 11:00 a.m. **Lunch**
- 12:00 p.m. **Chief Scientist Panel: S&T Solutions of Interest**
Moderator: Mr. Keith Masback
President, United States Geospatial Intelligence Foundation
- Panelists:
Dr. Pete Bythrow, Chief Scientist, MASINT Management Office, DIA
Dr. Eric Kaufman, Chief Scientist, National Counter Terrorism Center
Mr. Michael Gilbert, Technical Executive, Innovision Directorate, NGA
- 1:30 p.m. **Acquisition and Intelligence Community Collaboration**
Ms. Kristen Baldwin, Acting Director,
Systems and Software Engineering, ODUSD(A&T)
- 1:50 p.m. **Forum Summary**
- 2:00 p.m. **Networking Roundtable**
- 3:30 p.m. **Adjourn**

