

Tentative Outline for the IC-CAE Night with NATO at NSU

April 27, 2010

TITLE:” Exploring the Relationship between NATO and the Intelligence Community – Challenges, Requirements and the Role of the Intelligence Community Centers of Academic Excellence”

A. OBJECTIVE OF SYMPOSIUM

NATO as an organization is based upon three core values for its 28 member countries: solidarity, freedom and security. While all three of these core values are of equal importance we are specifically interested in the role that the IC community plays in NATO operations. NATO must safeguard common security interests in an environment of further, often unpredictable change. NATO must maintain collective defense and reinforce the transatlantic link and ensure a balance among its membership. Specifically, as it relates to security, we would like to understand the role that an IC-Center would have in preparing its students to meet the demands of both the intelligence community and NATO.

B. KEYNOTE ADDRESS - Major General Willemse, NATO ACT Assistant Chief of Staff (Invited)

- An overview of ongoing activities and key requirements of NATO in the intelligence community

C. PANEL DISCUSSION

Experts are needed in the following Areas of NATO and IC with respect to Security:

1. Broad challenges faced by intelligence organizations today, which range from dealing with terrorism, cyber attacks, nuclear proliferation, chemical and biological threats, piracy, failed states, China, Mid East and South West Asia complexities, etc.
2. Evolving improvements in science and technology to enhance continuous surveillance and the interoperability and integration between intelligence specialist
3. The role of IC Centers of Academic Excellence (and affiliates) in efforts to create a diverse talent pool from which the intelligence community can recruit.

Invited speakers include –Dr. Carol Pretlow (Global Studies, NSU); Admiral Jake Jacoby; Dr. Lenora Gant (ODNI); BGen Grundhauser (Director of Intelligence, Air Combat Command); Mr. Tom Tomaszewski,(J2, US Forces Command); Mr. Bill Carney (CIA) and Dr. Cristyl Johnson (The Office of Science and Technology).