



(U//FOUO) SINIO Summer Seminar *The Community's Response to GWOT*

FROM: Marilyn Maines
Deputy Chief, Strategic Intelligence Issues (S17)
Run Date: 07/27/2005

(U//FOUO) On Tuesday, 2 August 2005 the SINIO Council and the National Cryptologic School are pleased to present the 8th in a series of Strategic Intelligence Issue Seminars for the summer. " *The Community's Response to GWOT* " will be presented by the SINIO and D/SINIOs for Counterterrorism, [REDACTED] and Mr. Steve McAnallen and [REDACTED] on **Tuesday, 2 August from 11:30 to 13:00 in room 2E099**. Advance registration is required.

Registration:

(U//FOUO) Eligible SID students interested in attending this brown-bag session should enroll for class number 7537 using Peoplesoft. Enrollment will be first come, first served. In case of difficulties with Peoplesoft an email can be sent to Roland Recker ([REDACTED]) with the following information, and include the course name (AREA 1500 -- "The Community's Response to GWOT"), your name, SSN and organization.

Course Overview:

(U) The Global War on Terrorism has been underway for over 3 and one half years. In that time significant changes in the Intelligence Community have taken root. Now the very structure of the Intelligence Community is changing. This lecture will discuss those changes and highlight some possible impacts on SIGINT and the way SIGINT operations are conducted.

(U//FOUO) Please consult the SINIO Website ("go sinio") for information on future events in this series:

[REDACTED]

POCs:

Ms. Marilyn Maines, Program Manager for SINIO Council ([REDACTED])
Dr. Roland Recker for National Cryptologic School ([REDACTED])
[REDACTED] Executive to the SINIO Council ([REDACTED])
[REDACTED] SINIO for Counterterrorism, Mr. Steve McAnallen, D/SINIO for Counterterrorism, and [REDACTED] D/SINIO for Counterterrorism ([REDACTED]) for information on the above presentation.

"(U//FOUO) SIDtoday articles may not be republished or reposted outside NSANet without the consent of S0121 ([DL sid comms](#))."