

## (U//FOUO) SINIO Summer Seminar: NIPF

FROM: Marilyn Maines

Deputy Chief, Strategic Intelligence Issues (S17)

Run Date: 08/12/2004

(U//FOUO) The SINIO Council and the National Cryptologic School are pleased to present another in the series of Strategic Intelligence Issue Seminars for Summer 2004. "NIPF: Process, Pros and Cons; Introduction to National Collection Issues at NSA" will be presented by National Production Issues Officer, and National Collection Issues Officer, on Tuesday, 17 August, from 1130-1300 in Room 2N044. Advance registration is required see the Brown Bag Series webpage for instructions.

## (U) Course Overview:

- (C) National Intelligence Priorities Framework (NIPF) Process, Pros, and Cons: The National Production Issues Officer in the Strategic Intelligence Issues Office (S17) will speak on the process of establishing the NIPF, the method of deriving priorities, and the uses of the NIPF in resource allocation and efficiency. He will also discuss problems with NIPF and NSA, in partnership with its colleagues in the IC and the office of the Assistant Director of Central Intelligence for Analysis and Production (ADCI/A&P), can solve these problems.
- (C) In addition, the National Collection Issue Officers will discuss their work with the Office of the Assistant Director of Central Intelligence for Collection (ADCI/C) in addressing collection needs and best representing NSA in various community-wide fora.
- (S) This brown bag session is classified (TS//SI). Session will not be videotaped.

## (U) For further info:

(U//F0	OUC	) Ple	ase	consult	the <u>S</u>	<u>INIO</u>	webs	site_for	more	information	on	future	events	in thi	s series.
				c	CINIT										

Pocs: Marilyn Maines, for Sinto Council	<u>)                                    </u>	
Dr. Roland Recker for National Cryptologic School (	)	<u></u>
For information on this session, please contact	or	both at

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

DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS
TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL
DERIVED FROM: NSA/CSSM 1-52, DATED 08 JAN 2007 DECLASSIFY ON: 20320108