

(U//FOUO) <u>SINIO Seminar</u>: Fire and Ice: A Discussion on Climate Change

FROM: Dr. David Shore

Chief, Strategic Intelligence Issues (S17)

Run Date: 07/13/2006

What: SINIO Seminar

When: Thursday, 20 July from 1130 to 1300

Where: Ops 1, room 2N044

Advance registration is required. See below for instructions.

(S) The SINIO Council and the National Crypt	tologic School are pleas	ed to present the 9th in a
series of Strategic Intelligence Issue Seminar	rs for the Summer 2006	5. "Fire and Ice: A Discussion
on Climate Change" will be presented by the	SINIO, D/SINIO, and A	/SINIO for Economic and
Global Issues, Mr. , Mr.	, and Ms.	

Course Overview:

(U) Climate change (most likely as a result of global warming) is expected to accelerate at an unprecedented rate over the coming decades and has already been linked to drought and related famine, shifts in precipitation, and the loss of fresh water resources. Extreme weather patterns are a growing threat as an increased population worldwide has resulted in greater numbers of people living in environmentally riskier areas. This seminar will outline the causes and effects of climate change as well as the international and domestic response, including multilateral efforts and current U.S. policy. Alternative viewpoints will also be addressed.

(U//FOUO) **To register** , and for further info on this series of seminars, please consult the <u>SINIO Brown Bag Seminars Website</u>. Any questions or concerns regarding registration should be directed to the NCS.

POCs:

	· · ·			
Dr.	David H. Shore, Chief, Sti	rategic Intelligence Issues ()	
Ms.	N	National Cryptologic School $\overline{(}$	s)	
Ms.	, Executiv	ve to the SINIO Council (s)	
Mr.	, SINIO, Mr.	, D/SINIO, and Ms.		A/SINIO for
Ecoi	nomic and Global Issues (s) for information on the	nis presentation.	

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

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