DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL



(S//SI) Video Communications Research Pod Forming

FROM: SIGDEV, Strategy and Governance (SSG) Run Date: 06/24/2005

(S//SI) Do you use a camera cell phone? Do you use a camera with your home computer to send video attachments to friends? Our targets use these types of communications, too! The Video Communications Research (VCR) Pod will study image communications, both still and moving images, with a focus at first on images from camera cell phones and video attachments to e-mail.

(S//SI) The Pod will research how to best collect such video, investigate existing video applications, study their codecs and features, investigate their usage by targets, analyze the data flow process, and provide a means of presentation for the analyst and delivery of the product to the customers. As more information is gained about video targets, this information may also be applied to advancing the Agency's processing of other types of video communications.

(U//FOUO) Pod 40 starts	late July/early August	2005, and goes	for 12-18 months.	If you are
interested in this effort, p	lease contact one of th	ne Co-Leaders:	SSG	
	SSG			

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

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