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



## (U//FOUO) Get Into the GROOVE: Help Us Pick the Next-Generation Collaboration Tool!

FROM: SIGDev Operational Technologies (S202B12)

Unknown

Run Date: 07/13/2006

(U//FOUO) ITD's <u>Collaboration Testing Initiative</u> is currently in need of analysts to help test a collaboration tool named GROOVE, starting next week! To participate, you must register BY FRIDAY, July 14th -- see below for details.

(U//FOUO) GROOVE, and <u>other such tools</u> we have already tested\*, facilitate the creation of virtual work groups. Multiple users are provided the capability of working together through online video/audio conferencing, online chat, bulletin boards, white boards and shared applications.

(U//FOUO) Please join us in testing GROOVE! Each day consists of 4 hours (0900-1100 then 1300-1500). Day 1 is for learning how to use the application, and day 2 is for working an actual scenario.

(U//FOUO) The training schedule is as follows:

- 17-18 July 2006 Group 1
- 19-20 July 2006 Group 2
- 24-25 July 2006 Group 3

**To register,** please contact dl chat\_testing or \_\_\_\_\_, \_\_\_\_ -- contact us now!

## Location:

(U//FOUO) The <u>Technology Test & Evaluation</u> (TTE) is located in Room 2N051 of OPS1 (\_\_\_\_\_\_\_\_) -- the door appears to be locked, but is not: you can walk right in. After you walk through the door and up the ramp, turn RIGHT and the LAB is located to the RIGHT.

## \*(U//FOUO) Notes:

To date, we have tested the following collaboration tools: InfoWorkSpace (IWS), CollabraSuite, SAMETIME, and LIVELINK.

"(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