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



(U) Polishing SID's Crystal Ball

FROM: Chief, SigDev Target Technology Trends Center (SSG4) Run Date: 10/30/2006

(S//SI//REL) The SIGINT Development Target Technology Trends Center's (T3C) annual target-validated **technology trends assessments are now on-line.** Visit our website (" <u>go t3c</u>") to learn which rapidly changing technologies will impact SIGINT in the FY2009-2013 time frame.

(S//SI//REL) The T3C's mission is to answer the question " **What technologies will SIGINT targets use that will change the way SID does business?** " The T3C publishes annually a set of target-validated technology trends assessments to focus on that very question. This publication provides SID Senior leaders and solution providers with timely and actionable evidence to use in making investment decisions affecting the health of the SIGINT system.

(U//FOUO) The T3C depends on knowledge gathered from experts throughout the Agenc	y and
strives to gather the widest range of opinions possible. Please contact us anytime with y	our
feedback and ideas! Do not hesitate to contact (
).	

"(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