

(S//REL) More INMARSAT Locations in Less Time with Increased Accuracy

FROM: Menwith Hill Station (F77)

Unknown

Run Date: 04/03/2008

(TS//SI//REL) In an Enterprise-wide collaboration effort, Menwith Hill Station's Development Center (NMDC) developed an innovative method for locating larg INMARSAT terminals in a very short period of time. The effort, named SANDGO national and FORNSAT data to produce locational information against in a particular geographic region.	e numbers of
(TS//SI//REL) The results are astounding. Previously, it took up to INMARSAT terminals, but with SANDGOAT, the time has been reduced to Moreover, more locations are possible with SANDGOAT than cross-mission location system for INMARSAT. The accuracy has also improved, error of probability (CEP) for 50% of the locations.	
(U) For the full story, click on the below link:	

• <u>(S//REL) Locating INMARSAT Terminals</u>

(U//FOUO) **Note:** A valid NTS-PKI certificate is required to access the above article, due to its overall classification.

"(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