

SECURITY CLASSIFICATION

NSA STAFF PROCESSING FORM

TO ADET	EXREG CONTROL NUMBER CATS 2013-3528	KCC CONTROL NUMBER ADET-320-13
THRU	ACTION <input checked="" type="checkbox"/> APPROVAL <input type="checkbox"/> SIGNATURE <input type="checkbox"/> INFORMATION	EXREG SUSPENSE KCC SUSPENSE ELEMENT SUSPENSE
SUBJECT (S//REL) Request for ADET SIGDEV Materials to be Used for Training the Japanese Directorate for SIGINT Personnel		
DISTRIBUTION ADET, SSG, DP11		

SUMMARY

PURPOSE: (S//REL) To request approval to provide CSRK6000 (Third Party version) - Introduction to SIGINT Development (SIGDEV) - to the Japanese Directorate for SIGINT (DFS) from 22-26 April 2013.

BACKGROUND: (S//REL) The Japanese Directorate for SIGINT is in the early stages of developing a capability to conduct SIGINT support to Cyber Network Defense (CND). This support involves using SIGDEV and SIGINT systems previously provided to DFS by NSA, such as XKEYSCORE, WEALTHYCLUSTER and CADENCE. DFS personnel assigned to support this cyber effort have not been trained on these systems they will use to conduct this new mission; assistance from NSA subject matter experts is needed. Supporting the development of CND within Japan aligns with NSA and the U.S. government long-term strategic goals of bolstering the CND capabilities of partner nations with whom we share sensitive and classified information.

(S//REL) This three-day course will provide students with an overview of what to expect when working as an analyst within the SIGDEV environment. It looks at the entire SIGDEV process beginning with a definition of SIGDEV, who is responsible for SIGDEV, and the vital steps in the SIGNALS Intelligence process. The course then addresses the process starting with the initial SIGDEV requirement and follows it through the research, collection, analysis, interpretation, and dissemination phases.

DISCUSSION:

(S//REL) [redacted] NSA/CSS Hawaii Technical Director for SIGDEV Strategy & Governance, has agreed to travel to Japan to provide CSRK6000 (Third Party Version) to the Japanese from 22-26 April 2013.

(S//REL) This training has been coordinated and approved by the Japan Country Team. Course materials for use with DFS have been approved by NSA SSG CAO.

This is the last time I sign off on one this late - 2 weeks minimum required

OFFICE		NAME AND DATE	SECURE PHONE	COORDINATION/APPROVAL		
OFFICE	NAME AND DATE	SECURE PHONE	OFFICE	NAME AND DATE	SECURE PHONE	
<input type="checkbox"/> E9	[redacted] /11 Apr. 13	[redacted]				
<input type="checkbox"/> E813	[redacted] /17 Apr. 13	[redacted]				
<input checked="" type="checkbox"/> SSG	[redacted] email//11 April 2013	[redacted]				
<input checked="" type="checkbox"/> FAD	[redacted] /s/ 8 April 2013	[redacted]				
<input type="checkbox"/> CAO	[redacted]	[redacted]				

ORIGINATOR [redacted]	ORG. DP12	PHONE (Secure) [redacted]	DATE PREPARED 20130408
FORM A6796D REV JUN 2012 (Supersedes A6796D APR 2012) NSN: 7540-FM-001-5465 Derived From: NSA/CSSM 1-52 Dated: 20070108 Declassify On: 20380401		SECURITY CLASSIFICATION SECRET//REL TO USA, FVEY	