

CNSS-002-11 07 January 2011

# **Secretariat Manager**

### MEMORANDUM TO COMMITTEE ON NATIONAL SECURITY SYSTEMS MEMBERS, OBSERVERS, AND WORKING GROUP CHAIRS

### SUBJECT: Issuance of Committee on National Security Systems (CNSS) Letters of Approval and Assigned Serial Numbers – INFORMATION MEMORNADUM

1. The National Manager for National Security Telecommunications and Information Systems Security, as designated by National Security Directive 42, has approved the following commercial telephone security equipment products as "meeting the type-acceptance requirement for on-hook audio security of telephone equipment that resides in sensitive discussion areas of the U.S. Government or sponsored contractor spaces."

2. The CNSS Letters of Approval along with the accompanying the assigned CNSS serial numbers were issued to each of the below listed vendors and commercial products:

CNSS-B-01-2010	<b>General Dynamics</b>	VoIP Telephone, Sectera vIPer Telephone
CNSS-NC-02-2010	Telecore, Inc.	<b>Optical Isolator, UDLT Fiber Modem</b>
CNSS-B-03-2010	CIS Secure Computing, Inc.	VoIP Telephone CISCO7965 IP Telephone
CNSS-A-04-2010	Tone Commander Systems,	Tone Commander or Teo 7810 PoE-TSG A
	Inc./TEO Technologies, Inc.	
CNSS-B-05-2010	Tone Commander Systems,	Tone Commander or Teo 7810 PoE-TSG B
	Inc./TEO Technologies, Inc.	
CNSS-A-06-2010	CIS Secure Computing, Inc.	VoIP Telephone CIS7962 TEMPESTTelephone
CNSS-B-07-2010	CIS Secure Computing, Inc.	VoIP Telephone CIS7965 PoE Telephone
CNSS-A-08-2010	Advanced Programs, Inc.	API 7962G TEMPEST SCCP VoIP Telephone
CNSS-NC-09-2010	<b>General Dynamics C4</b>	PSTN vIPer Modem V92HU-E-R Rev. B
	Systems	
CNSS-B-10-2010	Advanced Programs, Inc.	SCCP VoIP Telephone with RJ45 data port,
		Power over Ethernet, and AC power capability
CNSS-B-11-2010	Avaya Government Solutions	H.323 VoIP Telephone with RJ45 data port,
		Power over Ethernet, and AC power capability

3. Each of the vendor products must be resubmitted for approval if substitution of any component alters its electrical or acoustic characteristics. A random sample of these models will be tested one calendar year after CNSS approval to ensure compliance with CNSS guidance.

4. This memorandum will be posted on the CNSS public domain website, <u>www.cnss.gov</u>, under "**ISSUANCES**" then "**OTHER**."

5. The CNSS Secretariat can be reached at <u>cnss@radium.ncsc.mil</u>, or (410) 854-6814.



CNSS-009-10 3 March 2010

# **Secretariat Manager**

#### MEMORANDUM TO COMMITTEE ON NATIONAL SECURITY SYSTEMS MEMBERS, OBSERVERS, AND WORKING GROUP CHAIRS

SUBJECT: Issuance of CNSS Letters of Approval and Serial Numbers

The Committee for National Security Systems' (CNSS) National Manager approved the following commercial telephone security equipment products as "meeting the type-acceptance requirement for on-hook audio security of telephone equipment that reside in sensitive discussion areas of the U.S. Government or sponsored contractor spaces." CNSS Letters of Approval were issued to with the accompanying CNSS serial numbers to each of the below list vendors.

The following CNSS serial numbers were assigned to below listed commercial products:

### CNSS-A-06-2009 – CIS Secure Computing, Inc. – CIS 7962 Optical VoIP

CNSS-NC-07-2009 – Telnet Labs Inc.-Eagle Telephonic Inc. - Eagle Safeset Telephone

#### CNSS-A-08-2009 – Nortel Networks – Fiber VoIP Telephone, Internet Protocol Phone

Each of the vendor products must be resubmitted for approval if substitution of any component alters its electrical or acoustic characteristics. A random sample of this model will be tested one calendar year after CNSS approval to ensure compliance with CNSS guidance.

Secretariat's POC: Mr. Paul Kappes, <u>p.kappes@radium.ncsc.mil</u>, 968-7801s or 410-854-6805b.

//s// MARK S. LOEPKER **Committee on National Security Systems** 



CNSS-094-09 6 November 2009

# **Secretariat Manager**

#### MEMORANDUM TO COMMITTEE ON NATIONAL SECURITY SYSTEMS MEMBERS, OBSERVERS, AND WORKING GROUP CHAIRS

SUBJECT: Issuance of CNSS Letters of Approval and Serial Numbers

The Committee for National Security Systems' (CNSS) National Manager approved the following commercial telephone security equipment products as "meeting the type-acceptance requirement for on-hook audio security of telephone equipment that reside in sensitive discussion areas of the U.S. Government or sponsored contractor spaces." CNSS Letters of Approval were issued to with the accompanying CNSS serial numbers to each of the below list vendors.

The following CNSS serial numbers were assigned to below listed commercial products:

CNSS-A-01-2009 - Tone Commander or Teo - VoIP Telephone

CNSS-A-02-2009 - Tone Commander or Teo - ISDN NT 1

CNSS-A-03-2009 - Nortel Networks - VoIP Telephone/1120SA

CNSS-NC-04-2009 - General Dynamics C4 Systems - PSTN Modem/VIPPSTN01

CNSS-A-05-2009 - L3 Communications Systems East - VoIP STE and VoIP STE with SMC 8041TX PCMCIA Ethernet Adapter

Each of the vendor products must be resubmitted for approval if substitution of any component alters its electrical or acoustic characteristics. A random sample of this model will be tested one calendar year after CNSS approval to ensure compliance with CNSS guidance.

Secretariat's POC: Mr. Paul Kappes, <u>p.kappes@radium.ncsc.mil</u>, 968-7801s or 410-854-6805b.

//s// MARK S. LOEPKER