UNCLASSIFIED



National Security Agency TEMPEST Certification Program

(U) The TEMPEST Certification Program (TCP) consists of two closely related NSA Programs: the Certified TEMPEST Manufacturer Program, and the Certified TEMPEST Test Services Program.

(U) The Certified TEMPEST Manufacturer Program

(U) The Certified TEMPEST Manufacturer Program was established to combine industry's leadership and expertise in telecommunications and automated information processing equipment design, development, and high volume production with the TEMPEST experience of the National Security Agency. The objective of the Program is to enable industry's development, production, and sale of TEMPEST products meeting the National TEMPEST Standard for use by the U.S. and NATO Nations, Government departments and agencies and their contractors, to process classified information.

(U) The Certified TEMPEST Test Services Program

(U) The Certified TEMPEST Test Services Program was established to foster the availability of certified TEMPEST Test Services Facilities for use by the U.S. Government departments and agencies, and U.S. Government contractors and eligible U.S. TEMPEST manufacturers in the development and production of TEMPEST products including encryption devices. The objective of the Program is to ensure that TEMPEST test and product configuration services required in the development and production of certified TEMPEST products are provided by facilities meeting the personnel, equipment, and facility requirements of this Program.

(U) NSA Certification

(U) NSA certification of a TEMPEST test service and/or manufacturing facility is a statement that the facility complies with the technical, security, personnel, equipment, and operational requirements specified in the Technical and Security Requirements Document (TSRD).

(U) NSA does not make, by virtue of its certification, any warranty or representation regarding the quality of services provided by the certified facility.

(U) Companies desiring information concerning the process and requirements for obtaining NSA certification of a TEMPEST test services or manufacturing facility should contact:

UNCLASSIFIED

NATIONAL SECURITY AGENCY 9800 SAVAGE ROAD FT. MEADE MD 20755-6708 ATTN: TEMPEST Capabilities Assessment Team, Suite 6708 410-854-8478

(U) NSA TEMPEST Certification Program Companies:

(U) The following is a listing, delineating the names, addresses, phone numbers, and company point of contact (POC) of each TEMPEST Certification Program company.

M = NSA Certified TEMPEST Manufacturer

TS = NSA Certified TEMPEST Test Services

NSA Certified TEMPEST Manufacturers/Test Services Companies					
Company	Address	Μ	TS	POC	
Advanced Programs, Inc.	7125 Riverwood Dr Columbia, MD 21046	x	х	Joe O'Banion 410-312-5812 jobanion@advprograms.com	
Advanced Programs, Inc.	7090 Columbia Gateway Dr Columbia, MD 21046		х	Sal Lo Presti 410-312-5839 <u>slopresti@advprograms.com</u>	
Advanced Programs, Inc.	21A Northwestern Dr Salem, NH 03079	x	х	David Dangora 603-685-6718 <u>d@advprograms.com</u>	
Analog Devices Federal, Inc.	13008 Telecom Drive Temple Terrace, FL 33637		х	Chris Courchaine 813-559-6608 <u>Christopher.courchaine@analog.com</u>	
AYON Cybersecurity, Inc.	5155 West King St. Cocoa, FL 32926	x	х	Fred Derwitsch 321-953-3033 <u>fderwitsch@ayoncs.com</u>	
CIS Secure	21100 Ashburn Crossing Dr. Suite 155 Ashburn, VA 20147	x	х	Lynn Rossetti 703-328-0412 <u>lrossetti@cissecure.com</u>	
Collins Aerospace	400 Collins Road NE Cedar Rapids, IA 52498		х	Hiren Sampat, Sr. 972-705-2246 <u>hsampat@rockwellcollins.com</u>	
Dayton T. Brown	1195 Church Street Bohemia, NY 11716		х	John Malusa 631-589-6300 jmalusa@dtbtest.com	
General Dynamics MS	400 John Quincy Adams Rd Tauton, MA 02780		х	Brian Martin 480-441-8761 <u>brian.martin@gd-ms.com</u>	
General Dynamics MS	8201 E McDowell Rd Scottsdale, AZ 85252		х	Brian Martin 480-441-8761 <u>brian.martin@gd-ms.com</u>	

L3Harris Technologies, Inc.	2400 Palm Bay Road NE Palm Bay, FL 32905		х	Mike McMullen 321-727-6740 <u>Mike.McMullen@L3Harris.com</u>
L3Harris Technologies C5	1 Federal Street Camden, NJ 08103		х	Mike McMullen 321-727-6740 <u>Mike.McMullen@L3Harris.com</u>
Lockheed Martin	1 Lockheed Blvd Fort Worth, TX 76108		х	Douglas Howard 817-777-1539 <u>Douglas.s.howard@imco.com</u>
Northrop Grumman Corp	One Space Park Redondo Beach, CA 90278		х	Steve Gerardi 310-813-7146 <u>Steve.gerardi@ngc.com</u>
Raytheon Company	7887 Bryan Dairy Road Largo, FL 33777		х	Bruce Mayo 727-302-3349 <u>Harvey B Mayo@raytheon.com</u>
Spectrum Microwave, Inc.	1900 West College Ave. State College, PA 16801	x	х	Bryan Swain 540-486-0823 <u>Bryan.swain@apitech.com</u>
Thales Defense & Security, Inc.	22527 Gateway Center Drive Clarksburg, MD 20871		х	Steve Barr 240-864-7347 <u>Steve.barr@thalesdsi.com</u>