DATE:		NVLAP LAB CODE:	
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INFORMATION TECHNOLOGY SECURITY TESTING TEST METHOD SELECTION LIST – COMMON CRITERIA TESTING

Instructions: Check 26/A01 and each test method for which you are requesting accreditation.

Minimum test methods required for 26/A01 accreditation are APE, ASE, and EAL1.

COMMON CRITERIA TESTING (CCT)

	NVLAP Test Method Code	Test M	ethod Designation
\boxtimes	26/A01	ISO/IEC 15408: Information Technology—Security Techniques—Evaluation Criteria for IT Security	
		Common Evaluation Methodology for Information Technology Security, Part 1 – Introduction and general model	
		Common Methodology for Information Technology Security Evaluation, Part 2 – Evaluation methodology	
\times	26/A01a	APE:	Protection Profile evaluation
\times	26/A01b	ASE:	Security Target evaluation
\times	26/A01c	EAL1:	Evaluation assurance level 1
	26/A01d	EAL2:	Evaluation assurance level 2
	26/A01e	EAL3:	Evaluation assurance level 3
	26/A01f	EAL4:	Evaluation assurance level 4

Complete the Application Supplement on back of this page.

DATE:	NVLAP LAB CODE:	

INFORMATION TECHNOLOGY SECURITY TESTING TEST METHOD SELECTION LIST – COMMON CRITERIA TESTING

APPLICATION SUPPLEMENT

QUALITY MANUAL (see NIST Handbook 150:2006, subclause 4.2)

Please provide NVLAP with a copy of your laboratory quality manual and supporting management system documentation, including test procedures, with your initial application and with each renewal application.

The documentation may accompany this application or may be sent at a later date; however, NVLAP will take no action on your application until the documentation is received.

The NVLAP on-site assessor(s) will review the documentation *before conducting* the on-site assessment of your laboratory, will review it with you during the on-site, and will return it to you afterwards.

PROFICIENCY TESTING (see NIST Handbook 150:2006, subclause 3.4)

The requirements for proficiency testing are detailed in NIST Handbook 150-20:2005 in subclause 3.2.4 and Annexes A, B, and C.

ON-SITE ASSESSMENT (see NIST Handbook 150:2006, subclauses 3.2 and 3.3)

The on-site assessments are described in NIST Handbook 150-20:2005, Annex A.