

# NATIONAL SECURITY AGENCY CENTRAL SECURITY SERVICE

#### (U) CLASSIFICATION GUIDE FOR NSA/CSS QUANTUM COMPUTING RESEARCH 10-25

Effective Date: 21 September 2011

**Revised Date(s):** 

CLASSIFIED BY: //s//



REASON FOR CLASSIFICATION: 1.4 (c), (g)

**DECLASSIFY ON: 25 years\*** 

**ENDORSED BY:** 



### (U) Change Register

Change No.	Change	Date Made mm/dd/yy	By (initials)

CLASSIFICATION GUIDE TITLE/NUMBER: (U) NSA/CSS Quantum Computing Research, 10-25

PUBLICATION DATE: (U) 21 September 2011

OFFICE OF ORIGIN: (U) The Laboratory for Physical Sciences/R3

POC: (U//FOUO)

ORIGINAL CLASSIFICATION AUTHORITY: (U), Community Integration, Policy and Records

(U//FOUO) This document establishes information security guidelines on NSA/CSS-sponsored research in the field of quantum computing (QC). The objectives defining the scope of this research activity are:

- 1) (S//REL) To assess if it is to NSA's benefit to continue research into whether practical-scale QC can be developed within a reasonable timeframe, to identify its most promising physical embodiment(s), and to formulate a credible scenario for its large-scale development;
- 2) (U//FOUO) To gain an understanding of the computational cryptanalytic capabilities of quantum computers; and
- 3) (U//FOUO) To identify practical cryptographic methods that are not susceptible to quantum computational attack.

(S//REL) These guidelines *do not* cover the possibility of large-scale cryptologic QC development programs at NSA, but only the research and planning preliminary to, and in possible support of, such programs.

(S//SI//REL) Much of the research in quantum computing is still very basic and is most effectively pursued in NSA-funded open research programs. These programs play a critical role as the major source of new ideas and for training future researchers in the field. However, NSA is pursuing more than just basic, unclassified research. NSA is also attempting to preserve the SIGINT potential of quantum computing (i.e., the cryptanalytic applications of QC) while simultaneously attempting to protect the information security of both the Government and private sectors against hostile QC attacks (i.e., the cryptographic, mission assurance applications of QC of interest to the Information Assurance community). These goals must be pursued at the classified level.

(U//FOUO) There are several fundamental reasons for classifying QC research:

1) (TS//SI//REL) To protect NSA's efforts to develop cryptanalytic QC to attack high-grade public key encryption systems by denying adversaries information concerning NSA's assessment of, and/or plans for, large-scale QC development;

- 2) (S//REL) To enable us to track our adversaries' degree of success or failure in similar QC development efforts; and
- 3) (U//FOUO) To protect our own systems against adversarial cryptanalytic QC efforts.

(S//REL) Based on this, the distinctions between unclassified and classified information contained in this guide attempt to differentiate between unclassified basic-level, academic-scale research of scientific interest, and more comprehensive classified research which might disclose techniques that may otherwise be possible to protect, or which might imply, rightly or wrongly, serious intent on NSA's part to pursue large-scale development of cryptanalytic quantum computers.

	<b>Description of Information</b>	Classification/	Category	Declass	Remarks		
		Markings					
A	(U) General						
A	.1. (U) The fact that NSA:	UNCLASSIFIED	N/A	N/A	(U) Details may require handling as UNCLASSIFIED//FOR		
•	(U) Acknowledges the potential of Quantum Computing (QC) in the field of cryptanalysis.				OFFICIAL USE ONLY or may be classified.		
•	(U) Tracks the development of QC technology.						
•	(U) Conducts QC research.						
•	(U) Funds selected QC research of unspecified external entities.						
•	(U) Conducts and sponsors research in QC mathematics and algorithms, complexity theory, experimental physics, theoretical physics, control, and/or error correction.						
•	(U) Discusses QC theory with unspecified external researchers within and outside the United States.						
N cl ac	.2. (U//FOUO) The fact that SA conducts <i>unspecified</i> assified research in QC with no dditional details.	UNCLASSIFIED//FOR OFFICIAL USE ONLY	N/A	N/A	(U) Details may require classification and may be compartmented.		
	(U) Cooperation With Other Organizations						
N or or la in	.3. (U//FOUO) The fact that SA cooperates with other U.S. rganizations (e.g., academic rganizations, national boratories, and other U.S. telligence agencies) on basic, nclassified QC research without	UNCLASSIFIED	N/A	N/A	(U) Details, including specifying which U.S. organization, may require handling as UNCLASSIFIED//FOR OFFICIAL USE ONLY or may be classified.		

additional details.				
A.4. (U//FOUO) The fact that NSA cooperates with the Second	UNCLASSIFIED// FOR OFFICIAL USE	N/A	N/A	(U//FOUO) Details, such as the particulars of research jointly
Party partners on basic,	ONLY			undertaken by NSA and a
unclassified QC research without	OTTE			specified Second Party partner,
additional details.				may be classified.
A.5. (U//FOUO) The fact that	UNCLASSIFIED//	N/A	N/A	(U) Details, including specifying
NSA cooperates with other U.S.	FOR OFFICIAL USE			which U.S. organizations or
organizations (e.g., academic	ONLY			Second Party partners, may be
organizations, national				classified. Coordination with the
laboratories, and other U.S.	See Remarks			other party may be required to
intelligence agencies) or Second				arrive at a mutually-agreeable
Party partners, on classified QC				classification.
research. (U) Research Information				
A.6. (U) Details regarding or	UNCLASSIFIED	N/A	N/A	(U) Information is generally
results of NSA-conducted or	UNCLASSIFIED	IN/A	IN/A	UNCLASSIFIED, except for
-sponsored unclassified research.	See Remarks			information on breakthroughs. See
sponsored unclussified research.	See Remarks			A.12 below.
A.7. (U//FOUO) Non-technical	CONFIDENTIAL//	1.4 (c)	25 years*	(U) Details may require higher
details (e.g., scheduling) regarding	REL TO USA, FVEY			classification.
NSA-conducted or -sponsored	at a minimum			
classified QC research.				
A.8. (U//FOUO) Technical details	SECRET//REL TO	1.4 (c)	25 years*	(U) Details (e.g., cryptanalytic
regarding or results of NSA-	USA, FVEY			applications) on specific research
conducted or -sponsored classified	at a minimum			may require higher classification
QC research.	CECDET//	1.4()	25 *	and/or compartmentation.
A.9. (U) The existence of a	SECRET//	1.4 (c)	25 years*	(U) Higher classification and/or
specific classified QC research project.	REL TO USA, FVEY at a minimum			compartmentation may be required to protect specific projects.
A.10. (U//FOUO) Any	SECRET//REL TO	1.4 (c)	25 years*	(U//FOUO) For example, the fact
information relating to a	USA, FVEY	1.4(0)	25 years	that NSA decides to fund or not to
determination that QC is or is not	at a minimum			fund a specific classified QC
cryptologically useful to NSA.				research project would be
	See Remarks			classified SECRET//REL TO
				USA, FVEY or higher.
A.11. (U) The reason for a	CONFIDENTIAL//	1.4 (c)	25 years*	(U) Details may require higher
significant change in size or	REL TO USA, FVEY			classification and/or
direction of the NSA QC research	at a minimum			compartmentation.
program.				
(U) Breakthroughs A.12. (U//FOUO) The fact of or	UNCLASSIFIED//FOR	N/A	N/A	(U) Analysis by NSA of the
specific details of changes in	OFFICIAL USE ONLY	1 <b>N</b> /A	1N/A	significance of a breakthrough will
NSA's understanding of the	at a minimum			normally require classification
likelihood, timescale, required	~~ ~ · · · · · · · · · · · · · · · · ·			(generally at the S//SI//REL TO
resources, or method of	See Remarks			USA, FVEY level at a minimum)
implementation of cryptanalytic-				and/or compartmentation.
scale QC because of a				
breakthrough achieved through				
open research.				
A.13. (U//FOUO) The fact of a	SECRET//SI//REL TO	1.4 (c)	25 years*	(U) Details and significance of the
change in NSA's understanding of	USA, FVEY			breakthrough may require higher
the likelihood, timescale, required	at a minimum			classification and/or additional
resources, or method of implementation of cryptanalytic-	Saa Damarka			compartmentation.
mipiementation of cryptanarytic-	See Remarks			

scale QC because of a	<u> </u>		I	I
breakthrough achieved through				
classified research.				
A.14. (U//FOUO) The specific	TOP SECRET//SI//	1.4 (c)	25 years*	(U) Details and significance of the
details of a change in NSA's	REL TO USA, FVEY	1.4(0)	23 years	breakthrough may require
understanding of the likelihood,	at a minimum			additional compartmentation (e.g.,
timescale, required resources, or	at a minimum			a method of implementation may
method of implementation of	See Remarks			leverage additional equities
	See Remarks			protected under a compartment).
cryptanalytic-scale QC because of				protected under a compartment).
a breakthrough achieved through				
classified research.	Dagaayah			
B. (U) Level A/Level B QC 1		37/4	37/4	
B.1. (U) The fact that NSA	UNCLASSIFIED	N/A	N/A	(U) See the descriptions of Level
conducts Level A and Level B QC				A and Level B in the Definitions
research with no additional details.				section.
D 2 (LI/FOLIO) TI C ( 41 4	LINIOL AGGIETED//EOD	NT/A	3.7/4	
B.2. (U//FOUO) The fact that	UNCLASSIFIED//FOR	N/A	N/A	
Level A is unclassified QC	OFFICIAL USE ONLY			
research and/or Level B is				
classified QC research.				
B.3. (S//REL) The fact that NSA	SECRET//REL TO	1.4 (c)	25 years*	
defines specific limits to	USA, FVEY			
distinguish Level A QC research				
from Level B QC research.				
B.4. (S//REL) The specific values	SECRET//REL TO	1.4 (c)	25 years*	(U//FOUO) The values are
distinguishing Level A QC	USA, FVEY			expected to change over time
research from Level B QC				based on achievements in the open
research.				community.
C. (U) QC Algorithm Resea	rch			
C.1. (U) The fact that NSA-	UNCLASSIFIED	N/A	N/A	(U//FOUO) Publically known
conducted or -sponsored	at a minimum			algorithms are generally
unclassified research has achieved				unclassified. However, because of
a quantum algorithm improvement	See Remarks			their relevance to NSA's QC effort
of an unclassified classical	See Remarks			or cryptanalytic capabilities,
algorithm with polynomial run-				improvements to an unclassified
time.				algorithm may be protected as
time.				determined on a case-by-case
				basis. Contact guide POC.
				(U) General algorithm research
				falls under this category.
C.2. (U) The fact that NSA-	UNCLASSIFIED	N/A	N/A	(U//FOUO) Publically known
conducted or -sponsored	at a minimum	1N/A	1N/A	
unclassified research has achieved	at a minimum			algorithms are generally
	Car Dama 1			unclassified. However, because of
a quantum algorithm improvement	See Remarks			their relevance to NSA's QC effort
of an unclassified classical				or cryptanalytic capabilities,
algorithm yielding a polynomial				improvements to an unclassified
speed-up.				algorithm may be protected as
				determined on a case-by-case
				basis. Contact guide POC.
				(U//FOUO) A polynomial speed-
				up of an unclassified algorithm
				may make some intractable
	1		l	cryptanalytic problems tractable.

C.3. (U) The fact that NSA-conducted or -sponsored unclassified research has achieved a quantum algorithm improvement of a classical algorithm yielding a super-polynomial speed-up.	UNCLASSIFIED at a minimum  See Remarks	N/A	N/A	(U//FOUO) Publically known algorithms are generally unclassified. However, because of their relevance to NSA's QC effort or cryptanalytic capabilities, improvements to an unclassified algorithm may be protected as determined on a case-by-case basis by the originating Agency. Contact guide POC.  (U) For example, a polynomial time algorithm for solving Graph Isomorphism.
C.4. (U//FOUO) The fact that NSA has determined that a specific classical public-key cryptography design is or is not secure against QC attack where the security or non-security of the algorithms <i>is</i> widely known and publicly available.	UNCLASSIFIED	N/A	N/A	(U) For example, it is known that QC breaks cryptosystems based on RSA, Diffie-Hellman, and elliptic curve cryptosystems.  (U) For assistance in determination, contact guide POC.
C.5. (U//FOUO) The fact that NSA has determined that a specific classical public-key cryptography design is or is not secure against QC attack for algorithms for which the security or non-security <i>is not</i> widely known and publicly available.	SECRET//REL USA, FVEY at a minimum See Remarks	1.4 (c)	25 years*	(U) Specific designs may require higher classification and/or compartmentation
D. (U) Programs and Plans				
D.1. (TS//SI//REL) The existence or nonexistence of any NSA plan or program to build a cryptanalytic-scale quantum computer.	TOP SECRET//SI// REL TO USA, FVEY at a minimum See Remarks	1.4 (c)	25 years*	(U) Details indicating specific planning or program development may require compartmentation.
E. (U) Information Assurance	ce			
E.1. (U) The fact of a vulnerability of a specific U.S. Government cryptosystem to QC attack.	TOP SECRET See Remarks	1.4 (c)(g)	25 years*	(U) Refer to the Information Assurance Vulnerabilities and Weaknesses Classification Guide, 3-02, 8 July 2005, concerning foreign releasability of information on cryptanalytic vulnerabilities of U.S. systems.
E.2. (U) The fact that NSA is attempting to design classical public-key cryptography that is secure against QC attack.	UNCLASSIFIED See Remarks	N/A	N/A	(U) Details may require handling as UNCLASSIFIED//FOR OFFICIAL USE ONLY or may be classified.
F. (U) Materials				
F.1. (U) The fact of NSA involvement in developing specialized materials for unclassified QC that would not	UNCLASSIFIED	N/A	N/A	

involve developing specialized production facilities.				
F.2. (S//SI//REL) The fact of NSA involvement in developing specialized materials for classified cryptanalytic QC.	SECRET//SI//REL TO USA, FVEY See Remarks	1.4 (c)	25 years*	(S//SI//REL) Such development might include, but is not limited to, isotopic or impurity purification, defect reduction, and/or surface passivation.
F.3. (S//SI//REL) The fact of NSA involvement in developing specialized materials for classified cryptanalytic QC that would involve developing or using specialized production facilities or prototypes of such facilities.	SECRET//SI//REL TO USA, FVEY See Remarks	1.4 (c)	25 years*	(S//SI//REL) Development of such production plants indicates a level of NSA commitment to cryptanalytic QC development beyond unclassified research.
F.4. (S//SI//REL) Technical details regarding NSA development of specialized materials for cryptanalytic QC.	SECRET//SI// REL TO USA, FVEY at a minimum See Remarks	1.4 (c)	25years*	(S//SI//REL) Resulting specialized materials will generally be handled as SECRET//SI// REL TO USA, FVEY; exceptionally high-purity material or experimental results may require protection as TOP SECRET//SI//REL TO USA, FVEY.

<sup>\* (</sup>U) Declassification in 25 years indicates that the information is classified for 25 years from the date a document is created or 25 years from the date of this original classification decision, whichever is later.

#### (U) **DEFINITIONS**

- (U) Cryptanalysis The study of breaking codes and ciphers.
- (S//SI//REL) **Cryptanalytic-Scale -** (as applied to quantum computers) Large enough to perform computations of actual cryptanalytic importance to NSA. A more specific definition is likely to be compartmented, and will change over time.
- (U) **Cryptography** The principles, means, and methods for rendering plain information unintelligible to the uninitiated and for restoring encrypted information to intelligible form.
- (U) **Cryptology** The art and science of making codes/ciphers and breaking them,. Cryptology breaks out into two disciplines: cryptography (making or using codes/ciphers) and cryptanalysis (breaking codes/ciphers).
- (U) **Detailed engineering design -** Specifications of a set of qubits and the associated initialization, control, and measurement hardware and software at a level of detail commensurate with the requirements of industrial fabrication.
- (U) **Fidelity** Precision of qubit operations such as initialization, logic gates, and readout.

- (U) **High-fidelity** *N***-qubit Device** An engineered processing device that integrates *N* coupled, high-fidelity physical qubits, i.e., qubits with fidelity of operations near or beyond the accuracy threshold for efficient error correction.
- (S//REL) **Level A QC** Unclassified theoretical and/or experimental research in the design, physical implementation, and operation of quantum computers, as established by the Laboratory for Physical Sciences/R3.
- (S//REL) **Level B QC** Classified theoretical and/or experimental research in the design, physical implementation, and operation of quantum computers, as established by the Laboratory for Physical Sciences/R3. The boundaries are based on the number and quality of qubits, realism and specificity of design, control precision, and detail of analysis. While these boundaries may change over time, as of the publication of this guide, the values are:
  - (1) (S//REL) Detailed engineering design of 51 or more physical qubits;
  - (2) (S//REL) Implementation and operation of a high-fidelity 21-or-more physical-qubit device; or
  - (3) (S//REL) Implementation and operation of three (3) or more logical qubits, with sufficient speed and precision to allow preservation of quantum information and logical gates between the qubits.
- (U) **Logical qubits -** Collections of several physical qubits configured in a circuit allowing detection and correction both of errors and of loss of quantum coherence.
  - (U) For the purposes of this guide, the circuit configuration of a logical qubit must allow detection and correction of at least all errors affecting any single physical qubit. A logical qubit comprising *N* physical qubits must also be a high-fidelity *N*-qubit device.
- (U) **Physical qubit -** A physical entity capable of storing a qubit of information and being initialized, operated on, and measured. Examples include, but are not limited to: photons, electrons, atoms, atomic nuclei, and superconducting Josephson junctions.
- (S//SI//REL) **Practical-Scale** Cryptanalytic-scale, with the added requirement that a roadmap exists to construct the device with a cost, probability of success, and time-scale of actual cryptanalytic importance to NSA. A more specific definition is likely to change over time.
- (U) **Quantum coherence** The fundamental quantum-mechanical property of qubits and collections of qubits which may enable some computations to be performed with resources vastly smaller than would be required for classical computers.
- (U) **Quantum Computing -** Computing with quantum operations on data stored in a collection of qubits.

(U) Quantum gates	- Logic operations	on one or more	qubits that	preserve t	heir quantu	m
coherent character.						

(U) Qubit - A "quantum bit," the fundamental unit of information in a quantum computer.