#### **SCIF TEMPEST Checklist**

Organization Name:		
FFC Date:		
CLASSIFIY A	ACCORDING TO CLASSIFICATION AUTHROIT	Y

#### **Checklist Contents**

Section A: General Information
Section B: SCIF Equipment/Systems
Section C: Information Processing

#### **Attachments**

# NOTE: Maps – Include Compass with True North indicated External Map

- 1. Scale Drawing of SCIF location within the base/post/compound city of its location.
  - a. If you are on a military base/post, a government controlled facility/area or a compound/campus that is solely controlled by your company with a 24 hour guard force, indicate the following:
    - i. Distance between the building and the closest boundary of the compound in meters.
    - ii. Distance in meters to the boundaries in each cardinal direction (i.e. East, West, North and South).
    - iii. Scale drawings or maps of the location of the post/base/facility/area/campus/compound in relationship to the nearest city.
  - b. If you are not in a controlled area indicate the following:
    - i. Distances in meters from the SCIF perimeter to the closest limit of SCIF's inspect able space boundary
- 2. Show the locations of any areas within 100 meters of the SCIF which are occupied by Foreign Nationals or controlled by Foreign Entitles/Companies that are not readily accessible by SCIF personnel

#### **Internal Map**

- 1. Scale drawings or maps of the location of your SCIF within the building or facility that it resides
- 2. Provide floor plans of the SCIF itself and provide the following:
  - a. Location and identify by manufacture, model, type, and level of classification of any equipment that is electronically processes unencrypted National Security Information (NSI). For large facilities, this list can be placed on a separate spread sheet and numbers/symbols can be used in the drawing.
  - b. Location of all Signal Line Distribution Systems, telephone instruments, line and power filters and/or isolators, signal ground points, etc...
  - c. Routing and identity of lines, cables and other metallic conductors which leave the SCI area, including telephone, power, signal, alarm lines, pipes, air ducts, etc..
- 3. If the SCIF is located in a Multi-story building NOT entirely controlled by the US government, include the following:
  - a. Floor plan of the entire floor and identify the occupants of the other spaces.
  - b. Provide the names of the occupants on the floors above and below.
  - c. Identify any foreign nationals.

NOTE: GSA facilities are not exempt from the above requirement.

- 4. Indicate whether the SCIF shares a common wall with any non-government organizations. If so, list them and show their locations on the diagram and maps.
- 5. Indicate identity of all signal lines and signal distribution systems within the SCIF.
  - a. Identify them as BLACK or RED and include all telephone lines, signal lines, alarm lines, etc.
  - b. If applicable, indicate where they leave the SCIF area.
  - c. Indicate where the leave they SCIF how the locations of all filters, Isolators and amplifiers

Section A: General Information								
1. SCIF Data	1. SCIF Data							
Organization/Company Name								
SCIF Identification Number (if appli	cable)							
Organization subordinate to (if applied	cable)							
Contract Number & Expiration Date applicable)	(if							
Concept approval Date/by (if application)	ıble)							
Cognizant Security Authority (CSA)		CSA						
Defense Special Secu	rity Commu	nication System In	formation (if applicable)					
DSSCS Message Address								
DSSCS INFO Address								
If no DSSCS Message Address, please passing instructions	se provide							
2. SCIF Location		1						
Street Address		Building Name						
Floor(s)	Suite(s)	-	Room(s) #					
City		Base/Post						
State/Country ST /		Zip Code						
3. Mailing Address (if different from	SCIF location	on)						
Street or Post Office Box								
City		State ST	Zip Code					
4. Responsible Security Personnel								
	PRIM	ARY	ALTERNATE					
Name								
Commercial Phone								
DSN Phone								
Secure Phone								
STE Other Phone								
Home								
Secure Fax								
Command or Regional Special Security Office/Name (SSO) (if applicable)								
Commercial Phone								
Other Phone								

5. E-Mail Address of Responsible Security Personnel							
	T						
	Classified	Network/System Name & Level					
	Unclassified	Network/System Name					
	Other	Network/System Name					
	Section B: SCIF E	Equipment/Systems					
1.	. Signal Lines and Signal Distribution Systems						
S	Provide a floor plan diagram that show the location, rou ystems within the SCIF. Identify them as BLACK or RED ar applicable, indicate where they leave the SCIF area and	nd include all telephone lines, signal lines,	alarm lin	es, etc. If			
	a. Are there any Signal Lines/Signal Distribution sys	tems that exit the SCIF?	□ Yes	□ No			
	b. If No, skip to 2						
	c. If Yes, what type of lines exit the SCIF? d. □ Fiber C	Optic (skip to 2) e.   Coaxial	□ Сорр	er			
	f. If they are Coaxial or Copper wires, is there any kinstalled on them?		□ Yes	□ No			
	If Yes, what type of device is used in the system?	If needed, use additional sheets.					
	Make Model #	Location					
	If No, describe each Signal Lines/Signal Distributi	on Systems.					
	Where it does each Signal Lines/Signal Distribution Systems go?						
	What does each Signal Lines/Signal Distribution Systems connect to outside the SCIF?						
	What is the composition of line?						
	How many lines						
	Additional Information						

2.	. Power Lines and Power Distribution Systems		
	a. Are there any Power Lines/Power Distribution Systems that exit the SCIF	□ Yes	□ No
	If Yes, provide a diagram showing where it exits the SCIF. If No, skip to item 3.		
	b. Where do the power lines leave the SCIF		
	c. What does the power line connect to outside the SCIF		
	d. Does the power come from a host nation source	□ Yes	□ No
	e. Does the power come from a US controlled generator	□ Yes	□ No
3	Describe the material composition of the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line, the number of lines and the voltages involved by the line in l		er
7	Systems, etc.	1	• 1• .
F	Provide a diagram indicating their exits from the SCIF. If there are any grounding mitigation on the diagram. Are wave guides installed?	s, piease i	inaicate
Г	Do ventilation ducts/pipes penetrate the SCIF perimeter? (Ref: Chapter 3G)	□ Yes	□ No
	Describe each HVAC Systems or pipe. Please explain in detail: path, connections in/outside composition of the vent or pipe, size, accessibility, etc.:	e of the SC	CIF,
	Are there any grounding mitigations?	□ Yes	□ No
	If Yes, describe:		
	Are any wave guides installed	□ Yes	□ No
	If Yes, describe:		

4	4. Radio Transmission/Reception Device:										
Submit floor plans of the SCIF showing the transmitter locations, signal and power line routing and the identity of all system components installed within the SCIF. If applicable, indicate where they leave the SCIF.											
	identity of all system components installed within the SCIF. If applicable, indicate where they leave the SCI area, where the antenna is and show the locations of all Isolators and filters.										
	a. Are there any Radi meters of the SCIF						the SCIF or	within th	ree	□ Yes	□ No
	Device #1:	3 J	Crimeter	waii: Ii i	ivo, skij	2 10 3					
	a) Type Equipment					Make			Model		
	b) Hours Used		□ Per N	Month		□ Per W	eek		☐ Per Day	7	
	c) Prior to encryption	, hi	ghest cla	ssification	of info	ormation	transmitted	□ SCI	□ Top Se	ecret $\square$	Secret
	d) Location (Rm#)										
	e) List the distance be equipment or crypt			ndio trans	mission	/receptio	on device and	I the neare	st RED		
	f) Is the power for the the RED processin				eception	n equipm	ent isolated	from the p	ower for	□ Yes	□ No
	If Yes, how are the	•				er circuit	(Skip to 5.)	□ Power	line filters	(annotate	e in 2d.)
	If No, describe eac			r power so	ource						
	Transmitter power source path										
	Transmitter power source connections in/out of the SCIF										
	Transmitter power source composition of the line										
	Transmitter power source voltage										
	Transmitter power source size/gauge										
	Transmitter power sources accessibility										
	Additional transmitter power source information										
F	For Additional Devices (use additional sheets)										

	Use Fixed Facility Checklist "Section F: Telecommunication Systems and Equipment Baseline" to answer items 5 and 6.						
5.	5. Multilevel Systems:						
	Are there any multi-level systems (e,g, equipment that processes different classification level SCIF or within one meter of the SCIF's perimeter wall?	Are there any multi-level systems (e,g, equipment that processes different classification levels)located in the SCIF or within one meter of the SCIF's perimeter wall?					
6.	Telecommunications Systems:						
	What kind of telecommunications systems are in the SCIF? (VoIP, DSM) Please describe.						
7.	Existing TEMPEST						
-	a. List any existing TEMPEST countermeasures						
	1) Are there any shielded enclosures?	□ Yes	□ No				
	If Yes, describe.						
	2) Is there any supplemental shielding?	□ Yes	□ No				
	If Yes, describe.						
	3) Are there any filters (power, signal, telephone, etc)	□ Yes	□ No				
	If Yes, describe.						
	4) Are there any non-conductive sections in metallic distribution systems (pipes, a/c ducts, etc.)?	□ Yes	□ No				
	If Yes, describe.						
	b. Construction method and materials						
	1) Describe Perimeter Wall Construction:						
	2) Ceiling						
	True ceiling?	□ Yes	□ No				
	If Yes, What is the material and thickness:						
	False ceiling?	□ Yes	□ No				
	If yes, what is the type of ceiling material?						

What is the distance	between false and true ceiling?			
3) Floor				
True floor ?		□ Yes	□ No	
If Yes, What is the m	naterial and thickness:			
False floor?		□ Yes	□ No	
If yes, what is the type	be of false flooring?			
What is the distance b	between false and true floor?			
c. Windows				
1) Does the SCIF have	□ Yes	□ No		
Quantity:	Size:			
Countermeasures:				
	Section C: Information Processing			
Volume of Information Processed- Describe the percentage and volume of information processed				
at the UNCLASSIFIED, SENSITIVE, CONFIDENTIAL, SECRET, and TOP SECRET levels.				