

(WHEN FILLED IN)

EHSS-53 - OFFICE OF TECHNICAL SECURITY TRANSMITTER REVIEW WORKSHEET

NOTE: Attaching or inputting classified information will require this worksheet to be classified at a commensurate level of the information provided. Ensure this worksheet is reviewed by a **Derivative Classifier** prior to submission. This worksheet must be protected at a minimum of “**Controlled Unclassified Information**” when filled out.

REQUESTOR INFORMATION			
Name:	Org:	Phone:	
TRANSMITTER/ANTENNA INFORMATION			
Freq:	Modulation:	Power Level:	Bandwidth:
Function:		Transmitter/Antenna Integrated?	
Content of Information (include classification level):			
Range:	Theoretical Max Range:		
FCC ID:	Operating Schedule:	During Test Only	Continuous
Transmitter Location (Facility/vIPer/Room):	Work Hrs:	to	to
Other:			
Transmitter Specifications (attach manual and provide link):			
Proposed Antenna Propagation Pattern (attach manual):		Antenna Location (Facility/vIPer/RM):	
Antenna Specifications (attach manual and provide link):			
Describe the setup, operation, and exact location of the transmitter and antenna. Include peripheral equipment and cabling (attach maps, drawing, pictures, diagrams...etc.):			

Name/Org:

Derived from: CG-TSCM-1

Date:

Declassify on (NSI Only):

CUI

Classified

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TEMPEST CONSIDERATIONS

Are RED/BLACK separation requirements outlined in CNSSAM 1-13 satisfied?

Is a comprehensive listing of all RED equipment/signal/power/ground lines located within 100' of the proposed transmitter and antenna attached?

Is RED equipment TEMPEST certified or Commercial-Off-The-Shelf (COTS)?

If not, has it been field tested and documented?

If so, is the documentation attached?

What test equipment was used to certify the COTS equipment?

Does the transmitter share the same power source as RED equipment?

Do electrically conductive BLACK signal/power/ground lines exit the inspectable space?

If so, describe the distances and proximity to RED signal lines:

Is any RED equipment approved for SCI within 100' of the transmitter?

Classification levels/categories of information processed on RED equipment within 100' of transmitter:

Confidential

Secret

Top Secret

RD

FRD

SAP

Describe the inspectable space for the area surrounding the transmitter, include the location of RED equipment and signal lines (attach maps, drawing, pictures, diagrams...etc.):

Note: For inspectable space to be valid, you must possess the rights to detain, inspect, and remove possible threats.

Describe the inspectable space for the area surrounding the antenna, include the location of RED equipment and signal lines (attach maps, drawing, pictures, diagrams...etc.):

Note: For inspectable space to be valid, you must possess the rights to detain, inspect, and remove possible threats.

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TECHNICAL REVIEW

Comments:

Mitigations:

Recommendation:

Any changes to noted placement of the transmitter, antenna or power levels will require an updated TSP inspection and ATO.

Technician Name:

Technician Signature:

EHSS-53 REVIEW

Review Assessment:

Comments:**Reviewer Name:**

Reviewer Signature:

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TECSEC#

APPROVAL DECISION

Decision:

Any changes to noted placement of the transmitter, antenna or power levels will require an updated TSP inspection and ATO.

Mitigations:

Additional Mitigations:

Comments:

Signed to Lock Form

Signature

Date

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