TECSEC#

(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:	Or	g:		Phone:				
TRANSMITTER/ANTENNA INFORMATION								
Freq:	Modulation:	Power Leve	el:	Bandwidth:				
Function:		Transmitter/Antenna Integrated?						
Content of Information (include	de classification level):							
Range:	Th	Theoretical Max Range:						
FCC ID:	Op	erating Schedule:		During Test Only	Continuous			
Transmitter Location (Facility/	vIPer/Room):	Work Hrs:	to		to			
		Other:						
		2						
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, diagramsetc.):								
Name/Org:		CIII						

Classified

Derived from: CG-TSCM-1

Declassify on (NSI Only):

Date:

TEMPEST CONSIDERATIONS

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

Is a comprehensive listing of all RFD equipment/signal/nower/ground lines located

within 100' of the prop	U		0	i illes locateu		
Is RED equipment TE	MPEST certific	ed or Commercial-C	Off-The-She	f (COTS)?		
If not, has it been	ı field tested an	nd documented?				
If so, is the docur	nentation attac	ched?				
What test equipm	nent was used t	to certify the COTS	equipment?			
Does the transmitter sl	nare the same i	oower source as RE	D eauipmen	t?		
Do electrically conduct	tive BLACK sig		lines exit the		pace?	
Is any RED equipment	approved for	SCI within 100' of t	he transmitt	ter?		
Classification levels/car	tegories of info	rmation processed	on RED equ	ipment within	100' of transn	nitter:
Confidential	Secret	Top Secret	RD	FRD	SAP	
Describe the inspectable equipment and signal l	-			ter, include the	e location of R	ED
Note: For Describe the inspectable and signal lines (attach ma	le space for the		_			equipment
Note:	For inspectable space t	o be valid, you must possess th	e rights to detain, i	nspect, and remove po	ssible threats.	

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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:
Review Assessment: Comments:
Comments:

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APPROVAL DECISION				
Decision:				
Any changes to noted placement of the transmitter, antenna or power levels will require an updated TSP inspection and A	ATO.			
Mitigations:				
Additional Mitigations:				
Comments:				
Signed to Lock Form				
Cincolar Del				
Signature Date				