VISITOR PORTABLE ELECTRONIC DEVICE (PED) AUTHORIZATION

All requests to introduce Portable Electronic Devices (PEDs) for official purposes only shall be in accordance with NRO Directive 100-6 and the NRO Security and Counterintelligence Manual Chapter 6.

PED Verified By: (Uniformed Security Officer)	Date:	
Signature:		
I. REQUESTER INFORMATION		
1. Name:	2. Badge:(If applicable)	
3. Organization:	4. Office Designation: 5. Location:	
6. Secure Phone:	7. Email:	
Requester Signature:	Date:	_
II. VISITOR CONTROLLED PED INFORMATION		
1. Type/Name of Device:	2. Make/Model Number:	
3. Serial Number:	4. Classification:	
External Components: (e.g., storage devices, complete Section VIII, if required) Operating System and Software List: (continue in Section VIII, if required)	☐ Yes ☐ No	
7. Justification/Intended Use for PED: (continue in Section VIII, if required)		
8. Government-Owned 9. Contractor-Owned	10. Company/Agency Name:	
11. Company/Agency Address:		
III. MOBILE DEVICE (e.g., laptop, tablet, etc.) (Complete each item, list additional drives on continuation page, if necessary)		
1. Make/Model:	2. Device Classification:	
3. Serial Number:	4. Prohibited Technology:	
5. NRO ISSO Inspection Date:	(USB, Wi-Fi, Bluetooth, etc.)	
6. Registration/Property Tag Number: (if a	pplicable)	
IV. DESCRIBE SYSTEM CONNECTIVITY (Continue in Section VIII, if necessary)		
V. VISITOR PED ENTRY / EXIT PROCEDURE The visitor must have the cognizant NRO PSO and ISSO complete this section prior to entering and / or exiting the complete of the complete this section prior to entering and / or exiting the complete of the complete	ng with the PED to / from NRO secure facilities and show a copy to the uniformed Security Offi	icer in order
to enter / exit with the identified PED. I validate that this user may Enter Exit with the identified PED to / from NRO secure facilities. Upon exit, I have ensured all NRO labels are removed and sanitized any unauthorized data.		
1. PSO Name:	2. Badge or PCN:	
3. PSO Signature:	4. Date:	
5. ISSO Name:	6. Badge or PCN:	
7. ISSO Signature:	8. Date:	
9. Yes No Upon exit, content review completed?		
Authorities: 5 U.S.C. §301, "Departmental Regulations"; National Security Act of 1947, as amended, 50 U.S.C. §401 et. seq.; Numbers"; and E.O. 12333, as amended, "United States Intelligence Activities" Purpose(s): The NRO collects and maintains the records (a) To maintain and provide reports for and on personne requests and the issuance of visitor badges; (b) To identify employees and visitors at the entrances of the gated fat turnstiles and access office suites and other work areas; (c) To track any unsolicited contacts with the NRO, whetl and to assist in the investigation and determination of any wrongdoing or criminal activities by NRO employees Routine uses: In addition to those disclosures generally permitted under 5 U.S.C. 552a(b) of the Privacy Act, under routine use pursuant to 5 U.S.C. 552a(b)(3) under the DoD 'Blanket Routines Uses' published in the Federal Regi Privacy and Civil Liberties Office. Disclosures: Disclosure of information is voluntary; however, failure to provide complete information may delay	and badge information of the current tenants of authorized facilities; also to create and track the stillity; tracking inside the NRO facility, the NRO employee and visitor badges as they are used to perher by correspondence or personal contact; to provide a threat assessment program for the Facility or facility visitors; (d) To send visit certifications to DoD facilities. Er QNRO-15 these records or information contained therein may specifically be disclosed outside the ster at the beginning of the NRO compilation of systems of records notices and posted on the webs	tatus of visit ass through Security Branch; the DoD as a ite for the Defense

CL BY:

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PREVIOUS EDITIONS ARE OBSOLETE

Classify Appropriately When Filled In B-RCS: B-700-03

VISITOR PORTABLE ELECTRONIC DEVICE (PED) AUTHORIZATION

VI. APPROVALS FOR USE WITHIN NRO FACILITIES		
NRO Government Validator Name:	2. Badge or PCN:	
NRO Government Validator Signature:	4. Date:	
5. Program Manager Name:		
7. Program Manager Signature:		
9. PSO Name:		
11. PSO Signature:		
13. ISSO Name:		
	40.0	
15. ISSO Signature:		
VII. INFORMATION SYSTEMS SECURITY OFFICER ONLY (Continue in Section IX, if r	. ,	
1. Device Capabilities: 2. Risk Mitigations:	3. Verification: (ISSO initials)	
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4. GPED Registration Number (if necessary):	5. Date Registration Label Affixed:	
6. Date Added to Database:	0. Date (10g/01210), 2220 (11110)	
7. System Security Plan, Co-location, or CONOP on File: Yes No		
8. ISSO Signature: 9. Date:		
VIII. VISITOR CONTROLLED PED INFORMATION (Continued)		
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IX. EXTERNAL COMPONENT CONTINUATION (As required)		
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	3. Verification: (ISSO initials)	
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	3. Verification: (ISSO initials)	
1. Device Capabilities: 2. Risk Mitigations:	3. Verification: (ISSO initials)	
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VISITOR PORTABLE ELECTRONIC DEVICE (PED) AUTHORIZATION (Instructions)

NOTE: Approval must be coordinated with the Program Security Officer (PSO) and Information System Security Officer (ISSO) prior to authorizing entry, use and exit of the device. The visitor must also obtain the PSO's approval prior to taking the device to the ISSO for functionality review.

UNIFORMED SECURITY OFFICER VERIFICATION

An NRO Uniformed Security Officer will verify the visitor has coordinated PED entry / exit with the NRO PSO and ISSO. Verification will consist of completion of the form and checking the PED serial number(s) against the data provided below.

I. REQUESTER INFORMATION

The visitor will enter pertinent information, sign and date.

II. VISITOR CONTROLLED PORTABLE ELECTRONIC DEVICE (PED) AUTHORIZATION

- 1-3. Type, model, serial # of PED.
- 4. Highest Classification of information authorized to be stored or processed by PED.
- 5. External add-ons, such as removable media, peripherals, etc. If present, list and complete Section VII.
- 6. Operating system / software installed on the PED.
- 7. Justification for bringing PED into NRO Secure Facilities and intended use of the PED.
- 8-9. Is the PED Government owned or Contractor owned?
- 10-11. Contractor-owned PED information.

III. LAPTOP INFORMATION (Laptops are the only PED that may be approved for CLASSIFIED processing)

- 1-2 Provide the highest classification of the information to be stored / processed on this device. Include a listing of drives or other removable storage media and their classifications.
- 3. The ISSO will inspect and register, if appropriate, the PED in the GPED SAP Database.

IV. DESCRIBE SYSTEM CONNECTIVITY

The requester will indicate if connectivity to any NRO information systems (network or standalone) is requested for the PED. Provide details such as description of the connected system (e.g., NMIS, UMIS), where it will be located (e.g., WF), and how the PED is connected (e.g., wired, wireless). An NRO Government PM must justify connectivity of any PED. Approval must be coordinated with the PSO, ISSO, and F&ISD and may require an SSP on file and CIO approval in accordance with NRO Directive 50-20 and other applicable directives and regulations indicating that this PED is approved for connectivity.

V. VISITOR PED ENTRY / EXIT PROCEDURES

1-8. The PSO and ISSO will enter this data, sign, and date to validate that the device may enter and / or exit from NRO secure facilities. The PSO will review data on the PED to ensure no unauthorized information is exfiltrated. The ISSO will remove the PED registration label and make the appropriate changes in the database, if applicable. The visitor must show this Form to the Uniformed Security Officer in order to enter / exit NRO facilities with the PED.

VI. APPROVALS FOR USE WITHIN NRO FACILITIES

The visitor must obtain approval signatures prior to introducing the PED into NRO secure facilities. The Uniformed Security Officer will validate that the PSO has approved the device for entry, sign and date the Form upon initial entry. This Form and device must be immediately taken to the ISSO for PED review and, if required, mitigation. The ISSO will also register the device in the GPED SAP database, as appropriate.

VII. ISSO ONLY

- 1. Device capabilities: list PED functions.
- 2. Risk Mitigations: describe how NRO Directive 50-20 and NRO Instruction 50-20-1 requirements have been implemented to mitigate the PED's risk-related functions.
- 3. Verification: the ISSO will verify that these risk mitigation requirements have been met and initial each item.
- 4-6. The ISSO will affix the facility PED registration label and add the information to the PED tracking database, as required.
- 7. The ISSO will annotate the date of a verified, approved System Security Plan, Co-Location request, or CONOP for this PED.

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