National Aeronautics and Space Administration

Headquarters

Washington, DC 20546-0001



NOV 9 2017

Reply to Attn of:

Office of the Chief Information Officer

TO:

Deputy Associate Administrator, Mission Support Directorate

FROM:

Chief Information Officer

SUBJECT:

Waiver Request for NASA Interim Directive 2810-107A, Use of NASA

Information and Information Systems while Outside of the U.S. and Territories

The Office of the Chief Information Officer (OCIO) requests a waiver in accordance with Section 3.4.2.5 of NPR 1400.1 to extend the expiration date of NID 2810-107A, Use of NASA Information and Information Systems while Outside the U.S. and Territories, to December 1, 2018. In accordance with Section 3.4.2.5 of NPR 1400.1, NIDs will automatically be removed from the NODIS Library upon expiration unless an NPD or NPR replacing the NID is submitted for review and approval through NODIS. If an extension on a NID's expiration date is needed, a waiver request can be submitted.

The OCIO is currently developing an NASA Procedural Requirements (NPR) to replace NID 2810.107A and documenting requirements for the use and handling of NASA information and information technology by NASA personnel preparing for, participating in, and returning from travel, work, study or other activities outside of the U.S. and U.S. territories. This NPR incorporates the specifics from the NID 2810-107a and outlines requirements for fulfilling these responsibilities while NASA employees are outside of the U.S. and U.S. territories.

This NPR also amplifies guidance provided by the Acting Administrator in his May 17, 2017 Memorandum: Updated Guidance for Traveling Abroad with NASA IT Assets. This Memorandum addresses potential situations when U.S. Customs and Border Patrol personnel or foreign police/border agents might seize NASA-issued electronic devices or request to search these devices.

This extension of the expiration date of NID 2810-107A will provide the OCIO with additional time to fully incorporate this new guidance into the NPR and coordinate it across the NASA enterprise.

Thank you.

Renee P. Wynn

Chief Information Officer

Approve

Diaapprove

Daniel J. Tenney