NCAR YubiKey Token Receipt Acknowledgement Form

To enable your NCAR YubiKey token, you must fill out and sign this form, then fax it to: 303-497-1840.

Once NCAR receives the form, you will be notified of your PIN to enable the token, and then you can use your PIN and token to log in to a CISL supercomputer, portal, or other system.

By signing this form:

- You agree to return the token when it is no longer needed or if your account is closed. If it is lost, damaged, or not returned, you agree to reimburse NCAR for the cost of $60.
- You affirm that you have read and understand your responsibilities as a user as described here: https://www2.cisl.ucar.edu/user-support/user-responsibilities
- You acknowledge that acceptance of this token constitutes an understanding that the token is export controlled such that export/re-export to Cuba, Iran, Syria, North Korea, or Sudan is strictly prohibited.

Your name (please print): ____________________________________

Login ID: ___________________ YubiKey serial number: ____________________

Insert your token into a USB port on your computer, open a terminal window* and touch the gold button on your token; copy the first eight characters for the serial number.

Code word you will use to identify yourself to get the PIN: ____________________

(A unique identifier that you select, this can be more than one word or number.)

Phone number: _____________________

Signature: ________________________________ Date: ____________

VISITORS

If you are a visitor or a collaborator with an NCAR/UCAR division, please have your host fill out the following lines.

Host Name: ____________________________________________

Divisional Program Number: ______________________________

This program number will be charged for the cost of the token if it cannot be recovered when a project closes, when the user’s account closes, or when the user is unreachable.

Visit support.ucar.edu for help with YubiKey token issues or call CISL at 303-497-2400.

* See https://www2.cisl.ucar.edu/user-support/user-accounts-and-access#ssh for information on terminal windows and SSH clients.

12/6/2019