

---

## 0001. User Information Registration

---

Procedure Code	Procedure Name
URY (URY0W)	User Information Registration

## 1. Procedure Outline

### (1) Change of NACCS User Passwords (When Function Type Code is “C”)

URY implementer’s password will be changed.

### (2) Initialization of NACCS User Passwords (When Function Type Code is “I”)

URY implementer can initialize passwords of other users whose User Code is same as the URY implementer’s (Identification Number varies from user to user) so as to provide them with temporary passwords. When a user has a password initialized by URY implementer, the user temporarily cannot implement any NACCS procedure except URY.

After setting a new password in URY, the user will be able to implement NACCS procedures other than URY.

### (3) Cancellation of Initialization of NACCS User Passwords (When Function Type Code is “X”)

URY implementer can cancel initialization of passwords of other users whose User Code is same as the URY implementer’s (Identification Number varies from user to user).

## 2. Filer

All NACCS users excluding individuals at public organizations

## 3. Limits

[1] The shortest number of digits for a user password is 6 and the longest is 8.

[2] Valid letters that users can choose for their passwords are single byte CAPITAL alphabets (A to Z) and single byte numbers (0 to 9). A password should contain at least one single byte CAPITAL alphabet and one single byte number respectively.

[3] The latest three passwords including the present password cannot be used for a new password.

## 4. Input Conditions

### (1) Filer verification

Filer is a user already registered in the system.

### (2) Input field verification

#### (A) Individual field verification

See “List of Input Fields”.

#### (B) Data linkage verification

See “List of Input Fields”.

### (3) User ID Database verification

When URY is implemented by users with temporary passwords, Function Type Code should NOT be “I” for initialization of NACCS user password nor “X” for cancelling initialization of NACCS user password.

## 5. Processing Details

### (1) Input data verification

When the above-mentioned input conditions are met, Process Result Code “00000-0000-0000” should be set before proceeding to the steps to follow.

When the above input conditions are NOT satisfied, which means an error, another code other than “00000-0000-0000” should be set to have the relevant processing result output outputted. (For details of

errors, see "List of Processing Result Codes".)

(2) User ID database

(A) When changing NACCS user passwords

The user password inputted will be set.

(B) When initializing NACCS user passwords

The temporary password which is generated by the system will be set.

(C) When cancelling initialization of NACCS user passwords

The original user password before initialization will be set.

(3) Output Messages

Editing and output of output messages as mentioned later will be implemented. For items to be outputted, see "List of Output Fields".

6. Output Information

Output Information	Output Conditions	Output Destination
Process Result Output	N/A	Filer
NACCS User Password Initialization Information	To be outputted when both of the following conditions are met; (1) Function Type Code is "I" (Initialization). (2) Completed successfully.	Filer

7. Special Notes

The period of time defined in CSF online maintenance restriction-time DB is out of service time, so that this procedure is not available on that time. (The restriction-time is determined separately.)