CS TIMECLOCK

FINGERPRINT ENROLLMENT

PROCEDURE

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TABLE OF CONTENTS

INTRODUCTION	3
BEFORE YOU ENROLL AN EMPLOYEE FINGERPRINT	3
FINGER POSITIONING	4
THE ENROLLMENT PROCEDURE	5
TROUBLESHOOTING	6

INTRODUCTION

The purpose of this document is to give the enroller guidelines on enrolling fingerprints on the CS TimeClock. These guidelines will enhance the ability of the reader to identify and match the fingerprint to the correct employee.

BEFORE YOU ENROLL AN EMPLOYEE FINGERPRINT

Employees should only be enrolled once the clock has been installed and mounted against the wall (at about shoulder height for the average person).

It is a good idea to keep a cloth handy during the enrollment process to clean or dry employee fingers and to clean the scanner surface if necessary.

Before starting the enrollment process, please check the following:

- **The employee's hands must be clean.** This will ensure the best possible fingerprint capture. Dusty, greasy or dirty hands must not be enrolled.
- The employee's hands should not be wet or sweaty. If there is too much moisture on the skin it will fill up the valleys between the ridges of the fingerprint to create an even surface which the scanner may see as a black blob. Use a cloth to clean and dry the fingers if these symptoms are experienced.
- The employee's hands should not be overly dry. This may be a problem especially during the winter time. A finger with very little moisture will hardly be noticeable on the scanner surface. Rubbing the finger on the forehead or behind the ears will add bodily oils and some moisture to the skin.
- The employee's finger should not have any cuts or any physical damage that will heal. If the employee's profession is such that some damage may occur to the fingers, try and select a finger that is less likely to be damaged.

FINGER POSITIONING

The correct positioning of the finger on the reader is essential during enrollment as well as when the employee is clocking.

1. **Placement:** As shown in the pictures below, the CS TimeClock has a ridge below to scanner as a placement guide. The employee must place the crease in their finger on the ridge when enrolling or clocking.



2. **Orientation:** The finger must be placed straight and in line of the reader. Placing the finger at a different angle when clocking may result in negative reads.



3. **Inclination and rotation:** The finger must be placed flat on the reader with the crease touching the ridge below the scanner and the core of the finger touching the scanner surface. A finger that is lifted from the scanner or rotated with only the side of the finger touching the scanner will result in a partial scan of the finger.



This finger is lifted



This finger is rotated to the left

4. **Pressure:** Applying too much or too little pressure can have adverse effects on the quality of the overall enrollment quality. Too much pressure will cause the ridges and valleys to contract as the skin flexes. Too little pressure may result in a partial scan of the finger. The employee must place their finger firmly on the scanner when enrolling as to leave a proper imprint.

THE ENROLLMENT PROCEDURE

An employee's fingerprint is enrolled against a card number. This card number can be a proximity card or a PIN number and must be a unique number for each employee.

- 1. To enroll the finger of a new employee whose employee number does not exist on the clock:
 - a. Press # on the clock keypad to display the menu options.
 - b. Press 3 (Employee).
 - c. Select option 1 (*New Employee*).
 - d. *"Authorize Emp-Card-Assign. Enter Supervisor Card, PIN or Finger"* is displayed on the screen. Enter the supervisor/administrator PIN code, or swipe the supervisor / administrator card or finger.
 - e. *"Enter Employee Num"* is displayed. Enter the employee number on the keypad and press # to accept.
 - f. "Employee not found. Add Employee?" is displayed. Press # to accept.
 - g. *"Enter Card Number"* is displayed. Enter the PIN number or swipe the proximity card against which the employee fingerprint should be enrolled.
 - h. If the card is not in the clock database "*Card not found. Add Card?*" will be displayed. Press # to accept.
 - i. *"Enroll Fingerprint?"* will be displayed. Press # to start enrollment.
 - j. "Swipe Finger" will be displayed. Place the employee finger on the scanner.
 - k. The process is completed once "Assign Card Successful" is displayed at the end of the procedure at which point the employee can lift his/her finger.
- 2. To enroll a fingerprint of an employee whose employee number exists on the clock:
 - a. Press # on the clock keypad to display the menu options.
 - b. Press 3 (Employee).
 - c. Select option 3 (Add Fingerprint).
 - d. *"Authorize Enroll Finger. Enter Supervisor Card, PIN or Finger"* is displayed on the screen. Enter the supervisor/administrator PIN code, or swipe the supervisor / administrator card or finger.
 - e. *"Enter Card Number"* is displayed. Enter the PIN number or swipe the proximity card against which the employee fingerprint should be enrolled.
 - f. If the card is not in the clock database "*Card not found. Add Card?*" will be displayed. Press # to accept.
 - g. "Enroll Fingerprint?" will be displayed. Press # to start enrollment.
 - a. "Swipe Finger" will be displayed. Place the employee finger on the scanner.
 - h. The process is completed once "*Enroll Finger Successful*" is displayed at the end of the procedure at which point the employee can lift his/her finger.

TROUBLESHOOTING

Before starting to troubleshoot, please ensure that your clock is on the latest firmware release. Please contact your supplier if you have any questions or if you require assistance to update your clock.

1. "No Fingerprint Match" is displayed when an employee clocks.

The reader is unable to match the employee fingerprint to one in its database.

- a. Please check if the employee places their finger correctly on the reader.
- b. Re-enroll the same finger or enroll a different finger.
- c. Drop the fingerprint security level. See the **CS TimeClock Web Interface Manual**, *Changing a Card or PIN number: Fingerprint Security Level.*
- d. Use fingerprint verification i.e. the employee must enter a PIN or swipe a card before placing their finger. This will increase the chance of a positive match as it would only have to match the employee fingerprint to one template in its database. See the **CS TimeClock Web Interface Manual**, *Changing a Card or PIN number: Reader Required*.
- e. If the employee still struggles to clock, try changing the verification options. See the **CS TimeClock Web Interface Manual**, *Changing a Card or PIN number: Reader Required.*
- 2. "Card not assigned" is displayed when an employee clocks.

The finger is matched to a template on a card which is not assigned to an employee.

- a. A card number will be displayed when the employee clocks. If the card number displayed is correct, check that the card is assigned to the employee in the TNA software or in the CS TimeClock web interface.
- b. If a different card number is displayed on the clock it is possible that the employee's finger was previously enrolled on a different card number that is no longer in use. Force a refresh of the templates on the reader from the web interface: go to the Hardware menu, select Child Clocks, select and change the child clock, select Force Full FP Reader Refresh and click on Save.
- 3. "Unknown Card" is displayed when an employee clocks.

The finger is matched to a template on a card which does not exist in the clock database.

- a. A card number will be displayed when the employee clocks. If the card number displayed is correct, add the card in the TNA software or in the clock web interface and assign it to the employee. If not, force a refresh of the reader as in point 2.a above.
- 4. "Unknown employee" is displayed when an employee clocks.

The clock does not recognize the employee number to which the card is assigned.

a. This problem may occur when using versions of TNA software which is not case sensitive with alphanumeric employee numbers. Please ensure that alphanumeric employee numbers are all in upper case.

5. Another employee's name is displayed when the employee clocks.

The reader has matched the employee finger to another template in the reader database (a false positive).

- a. Increase the fingerprint security level for the employee who clocked as well as the employee whose name displayed on the clock. At a low fingerprint security level the reader will use less identification points (minutia) to match a finger to a template and it is therefore possible that the same minutia may occur in more than one fingerprint template. See the CS TimeClock Web Interface Manual, Changing a Card or PIN number: Fingerprint Security Level.
- b. Use fingerprint verification i.e. the employee must enter a PIN or swipe a card before placing their finger. This will increase the chance of a positive match as it would only have to match the employee fingerprint to one template in its database. See the CS TimeClock Web Interface Manual, Changing a Card or PIN number: Reader Required.
- 6. No response to any employee fingers placed on the reader.
 - a. Check that the fingerprint reader is enabled and set to the correct reader type in the TNA software or web interface. Go to the Hardware menu in the clock web interface, select Child Clocks, select and change the child clock and click on the Fingerprint tab. The reader must be *Enabled* and the Type set to *FS83 Identify* or to *FS83 Verify*. If it is necessary to change any of these settings, Save the changes and reboot the clock from the clock keypad menu (#, 9, 1).
 - b. There is a hardware problem. Please contact your supplier.
- 7. The reader does not respond to some employees fingerprints.

In certain professions it is possible that the employee's fingerprints have eroded to such a point where the ridges and valleys of the fingerprint are no longer distinguishable by the reader. In these cases the employee can only clock using a PIN or proximity card. See the **CS TimeClock Web Interface Manual**, *Changing a Card or PIN number: Reader Required.*