



THE BRANCH 324 BUZZ

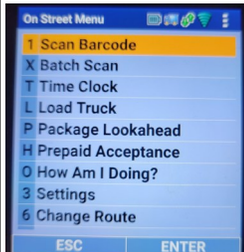


March 2022

Clocking in on the scanners

There has been talk about using our scanners as a time clock in the near future. There are test offices in the field across the country that are using it to see how well it works. That data will be analyzed and any updates will be made prior to it being implemented throughout the whole country.

Here are a few screen shots and explanations of what it could look like:



You will select the 'TIME CLOCK' feature from the main screen.



You will then be required to scan the bar code on your badge



You will then be able to select the option you want. In this case, we have selected 'BEGIN TOUR'



The system will have you verify your finance number and additional information from your facility.



There will be a list of Operation Codes for the employee to choose from depending on the specific job they are working.



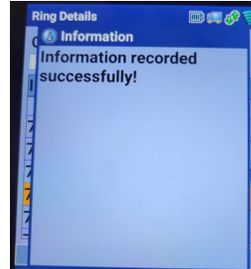
You can type in the Operation Code and it will populate various options with that number



The carrier can select from:

- OFFICE TIME
- STREET TIME
- STANDBY TIME

If there is a code we currently use, it will be available



The system will show the information has been successfully recorded and then you are done.

When this new feature is fully implemented, it will be uploaded to the field scanners and standup talks will be conducted with a target date of when it will start. This is just an example of how it will work depending on the current testing process.

Thank You!

We would like to thank everyone who contacted their congressional representatives and asked them to pass the Postal Reform Act.

It passed the Senate and is on its way to be signed by President Biden. We have been working on this for over 12 years and when this becomes law, it will help put the USPS on better footing for the future.

The NALC has set up a link through www.nalc.org where you can send a message of thanks to your congressional representative. It works very similar to the TAKE ACTION page and will only take a few moments.