

# Kologik (RMS) New Features and Improvements

RMS 1.0.99 Release Notes  
Release Date: Tuesday, October 8



## NEW FEATURES

- A new field was added to the General Details of an Incident Report to allow officers to select if they collected Video Evidence. There is also a text field so the officer can explain why there was no video evidence.

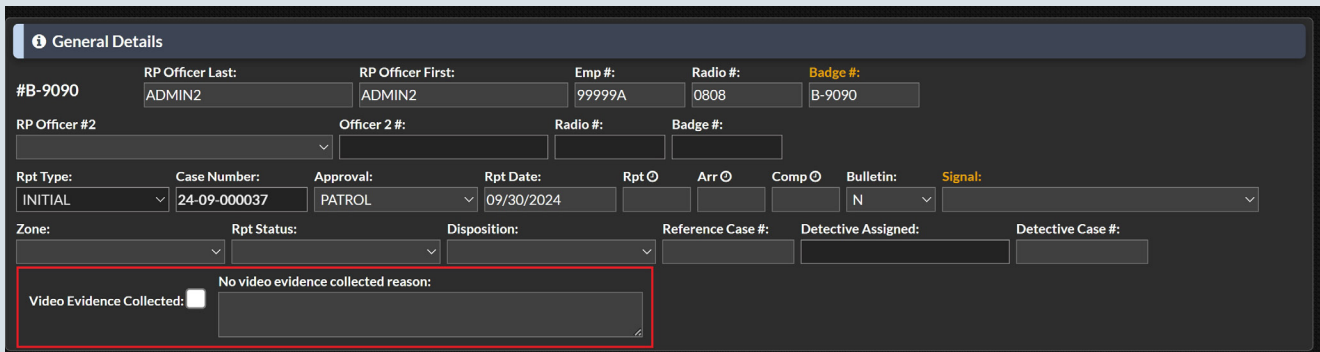
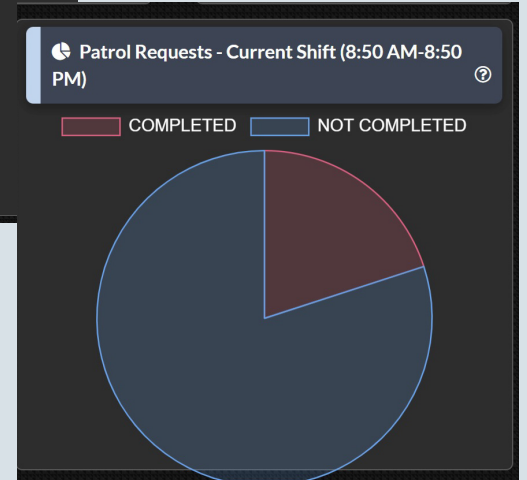
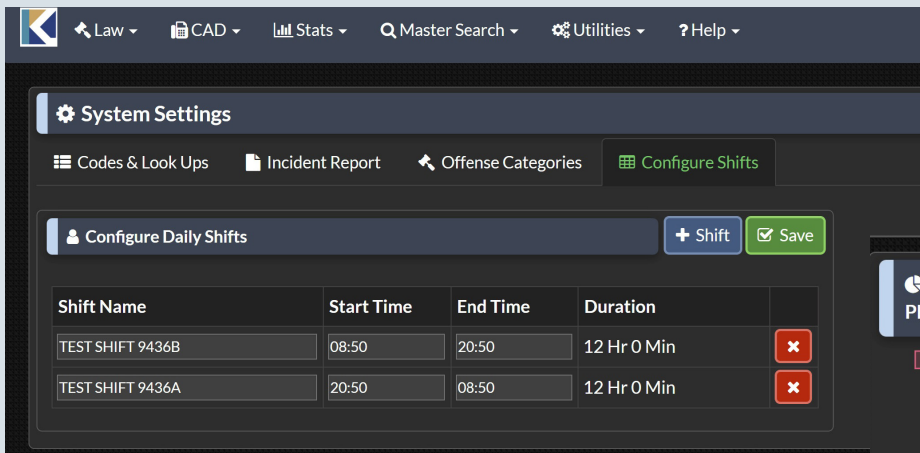


Figure 1 - New field added to the General Details of an Incident Report

- The Daily Patrol Request chart can now be configured to display the patrol requests during the current shift or it can continue to show the current day. The agency is able to configure how many shifts and the shift time.



Figures 2 and 3 - Daily Patrol Request configuration changes

- Within Incident Reports and the Property module, “Grams” and “Ounces” were added to the Measurement drop down list when selecting “Other Depressants”.

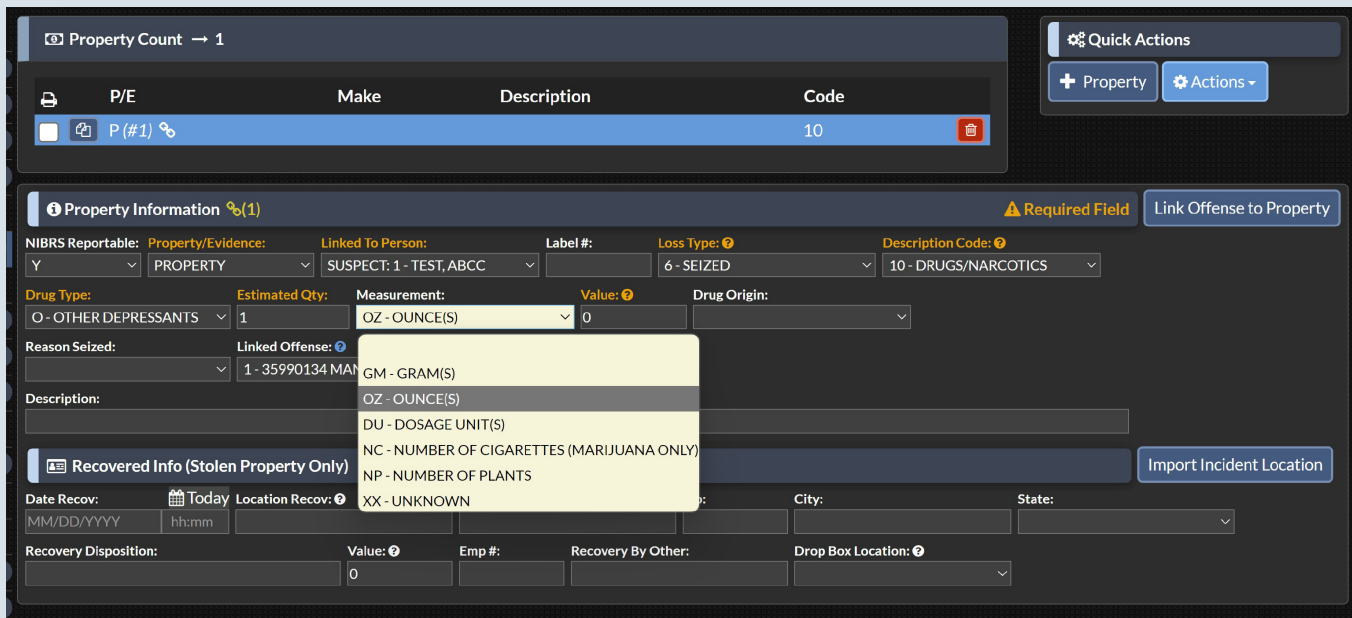


Figure 4 - Incident Report and Property Module changes

## IMPROVEMENTS

- A warning message will now be presented to the user if the Relationship Type field is not provided when saving a relationship, instead of throwing a NIBRS error with no details.
- The “Create Incident Report” button is now disabled when an Incident Report is already created from a Call for Service.
- Within Case Management, the correct values for the “Case Exceptionally Cleared” fields are now printing on both the Case and Activity print selections.
- When entering Property and Evidence, the ORI and Entered By fields are now populating correctly.
- An intermittent issue was resolved where an error would occur when removing an assigned officer from a case.
- Creating a label in Property and Evidence no longer shows an error when more than one special character was used in the description field.
- The Arrest Count button now links correctly to the Arrest Register page.
- When resorting the Calls for Service list by the column header, the icons no longer disappear and the flag for the associated Incident Report remains.
- When entered property is initially put in as “drug” property with a drug type, then it is changed to structure, the drug type field is now automatically cleared out instead of being hidden and causing NIBRS errors.