## SAP PLANT MAINTENANCE – MODIFY NOTIFICATION

This application allows the user to modify an existing Plant Maintenance notification. It contains all the same fields as the application that lets a user create a notification.

RFgen Functional Documentation 2022

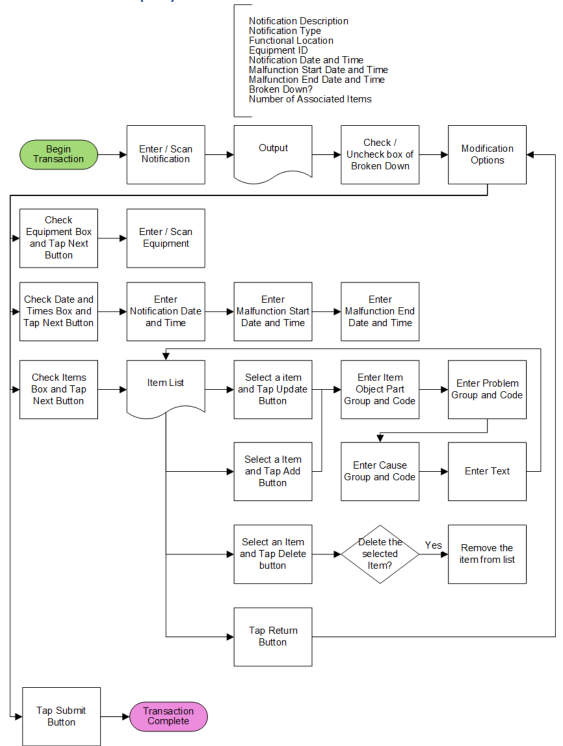
RFgen provides its customers SAP-validated, ready-to-use suites of applications and a development environment that can be used to create new apps or to modify existing apps.

This document describes the business workflow and technical information used in this application.





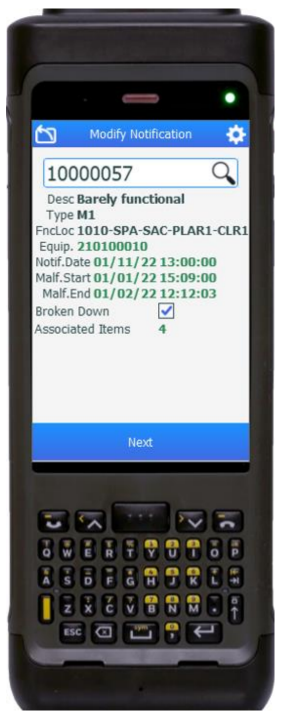
## SAP: PM - Inquiry Notifications Workflow





## FPMMN0200 PM – Modify Notifications

This application allows the user to modify an existing Plant Maintenance notification.



Description of Workflow (Page 1 of 3)

First, the user scans, enters, or searches for a notification.

The details of the notification display. This includes: Notification Description, Notification Type, Functional Location, Equipment ID, Notification Date, Malfunction Start Date and Time, Malfunction End Date and Time, whether its Broken Down, and the number of items that require attention.

The user can check or uncheck the Broken Down box then taps the **Next** button.

The Modify page lists the sections of the Notification that can be modified:

- Equipment
- Dates and Times
- Items

The user checks one or more boxes for the area to be modified and then taps the **Next** button.

If the **Equipment** box is checked, the user will scan, enter, or search for an equipment to update.

If **Dates and Times** box is checked, the user will enter fields one by one: Notification Date and Time, Malfunction Start Date and Time, Malfunction End Start and Time.



• If the **Items** box is checked, a list of items associated to the notification will display. From this page, the user can edit items.

## **Editing the Items List**

<u>To Update an Item</u>: The user selects an item and taps the **Update** button. Then the user enters, scans, or searches for fields one by one: Object Part Code Group and Object Part, Problem Code Group and Damage Code, Cause Code Group, Cause Code, and Text. The updated values will show in the list.

<u>To Add an Item</u>: The user taps the **Add** button. Then the user enters, scans, or searches for fields one by one: Object Part Code Group and Object Part, Problem Code Group and Damage Code, Cause Code Group, Cause Code, and Text. The added item will show in the list.

<u>To Delete an Item</u>: The user selects an item, then taps the **Delete** button. The list will show the update.

<u>To Exit the Items List page</u>: The user taps the **Return** button. This takes the user to the Modify page.

From the Modify page, the user taps **Submit** button to submit the transaction to SAP. The App will be refreshed and return the user to the Notification prompt.

The arrow in the upper left corner moves the cursor back to the previous prompt until the user reaches the menu.

