

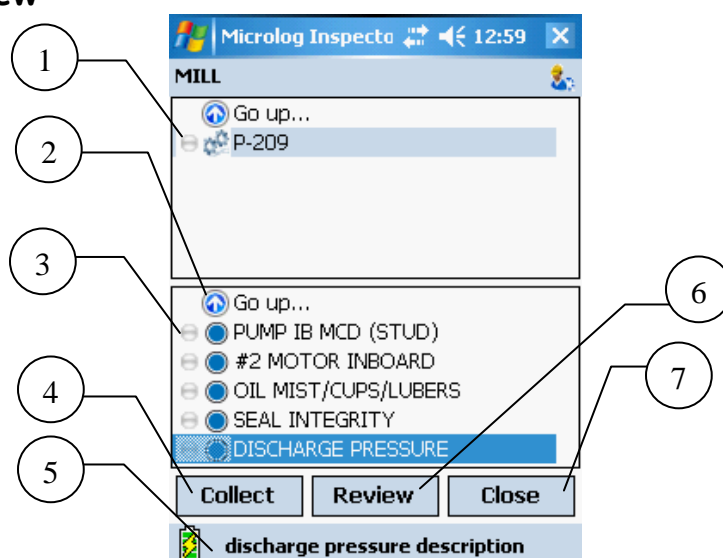
# Knowledge Base Article

**Product Group:** Microlog  
**Product:** CMDM6600 - Microlog Inspector  
**Version:** N/A

## Abstract

This article provides information about SKF Microlog Inspector screen icons and how they relate to the status of a POINT when collecting data.

## Overview

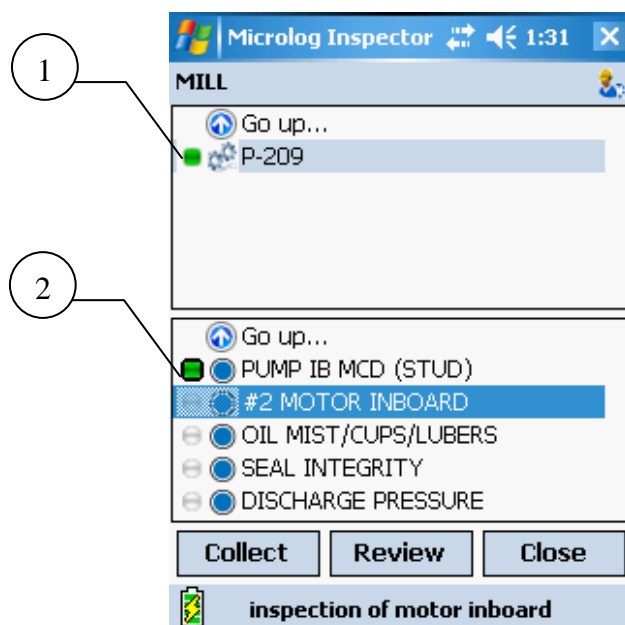


**Figure 1.** ROUTE Split View with no data collected

- 1 Indicates no data has been collected on any of the POINTs in the machine
- 2 Double-tap to move focus to the parent window
- 3 Indicates no data has been collected on this POINT
- 4 Access the collection dialog of the selected item
- 5 Selected item's description
- 6 Access the review dialog of the selected item
- 7 Exit and return to the home screen

The state of the data shown in Figure 1 above is what an operator will see after syncing. These POINTs may hold previously collected data; however, the icons reflect that none of these POINTs have been collected on yet in this session.

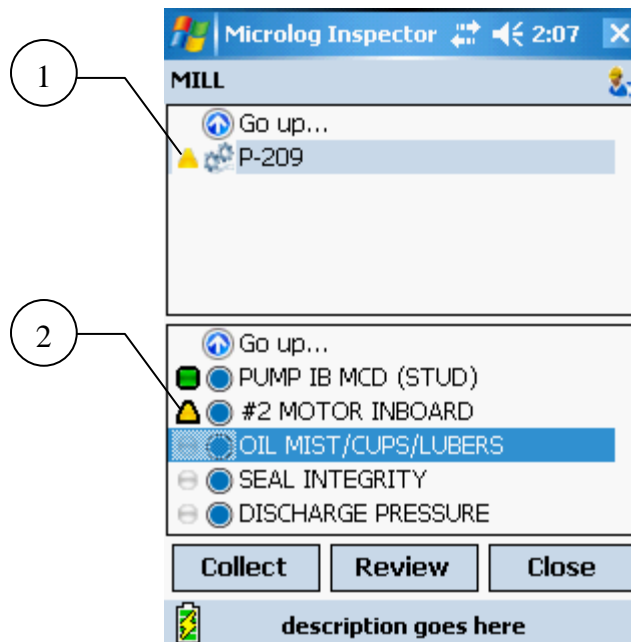
Now, let's collect data that is in a **Clear** state for the first POINT. [Figure 2]



**Figure 2.** Split View with first POINT having been collected on

- 1 Indicates that one or more POINTs in the machine have been collected on. The green square means the worst state of a POINT in the machine is clear. Having no black outline around this green square tells the operator that not all POINTs under the machine have been collected on.
- 2 The black outline of the shape indicates that data has been collected on this POINT. The shape and color fill indicate the state of the data:
  - **A green square means the data is Clear.**
  - A yellow triangle means the data is in Alert.
  - A red circle means the data is in Danger.
  - A clear circle means the POINT does not have alarms configured and therefore regardless of what data is collected, there will never be a clear, alert, or danger value reflected.

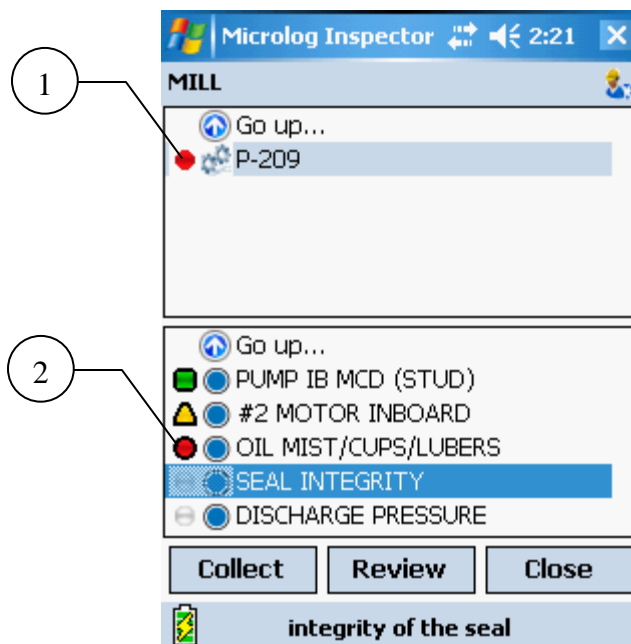
Now, let's collect data that is in an **Alert** state for the second POINT. [Figure 3]



**Figure 3.** Split View with second POINT having alert data

- 1 Indicates that one or more POINTs in the machine have been collected on. The yellow triangle means the worst state of a POINT in the machine is alert. Having no black outline around this yellow triangle tells the operator that not all POINTs under the machine have been collected on.
- 2 The black outline of the shape indicates that data has been collected on this POINT. The shape and color fill indicate the state of the data:
  - A green square means the data is Clear.
  - **A yellow triangle means the data is in Alert.**
  - A red circle means the data is in Danger.
  - A clear circle means the POINT does not have alarms configured and therefore regardless of what data is collected, there will never be a clear, alert, or danger value reflected.

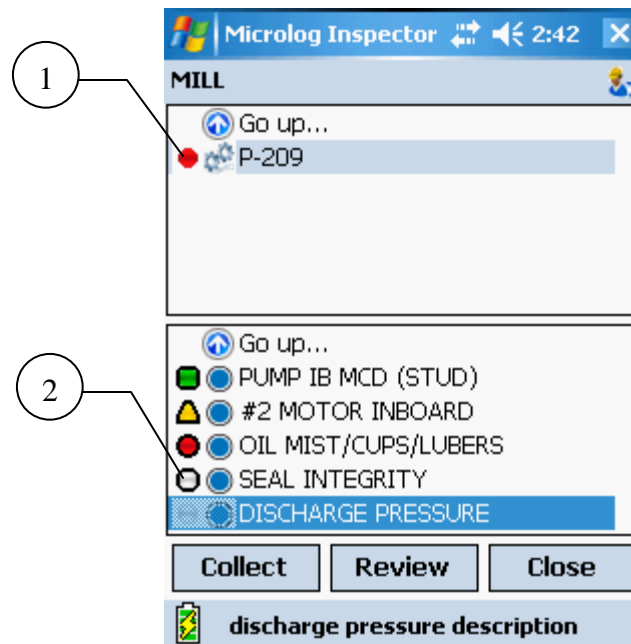
Now, let's collect data that is in a **Danger** state for the third POINT. [Figure 4]



**Figure 4.** Split View with third POINT having alarm data

- 1 Indicates that one or more POINTs in the machine have been collected on. The red circle means the worst state of a POINT in the machine is alarm. Having no black outline around this red circle tells the operator that not all POINTs under the machine have been collected on.
- 2 The black outline of the shape indicates that data has been collected on this POINT. The shape and color fill indicate the state of the data:
  - A green square means the data is Clear.
  - A yellow triangle means the data is in Alert.
  - **A red circle means the data is in Danger.**
  - A clear circle means the POINT does not have alarms configured and therefore regardless of what data is collected, there will never be a clear, alert, or danger value reflected.

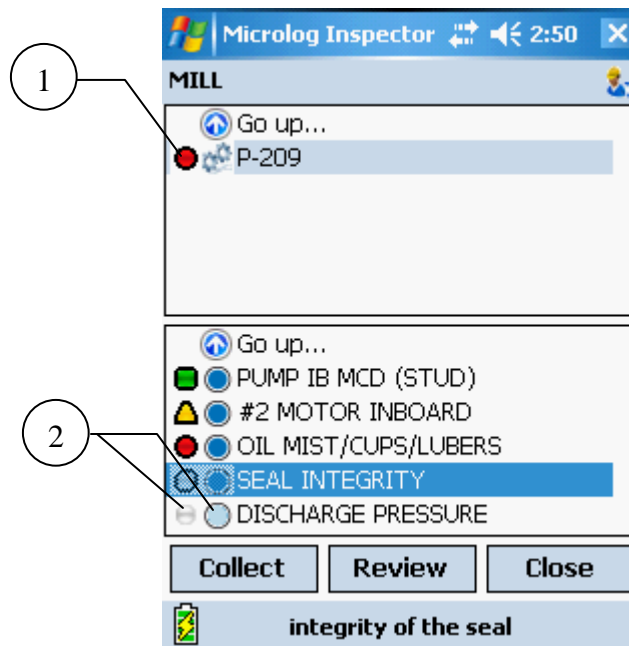
Now, let's collect data for the fourth POINT, which does not have alarms set up.  
[Figure 5]



**Figure 5.** Split View with fourth POINT having data, but the alarm is not set up for the POINT

- 1 Indicates that one or more POINTs in the machine have been collected on. The red circle means the worst state of a POINT in the machine is danger. Having no black outline around this red circle tells the operator that not all POINTs under the machine have been collected on.
- 2 The black outline of the shape indicates that data has been collected on this POINT. The shape and color fill indicate the state of the data:
  - A green square means the data is Clear.
  - A yellow triangle means the data is in Alert.
  - A red circle means the data is in Danger.
  - **A clear circle means the POINT does not have alarms configured and therefore regardless of what data is collected, there will never be a clear, alert, or danger value reflected.**

Now, let's try collecting on the fifth POINT, which is a **Conditional POINT** whose criteria has not been met. [Figure 6]



**Figure 6.** Split View with fifth POINT having been conditionally skipped

- 1 Indicates that one or more POINTs in the machine have been collected on. The red circle means that the worst state of a POINT in the machine is alarm. Having a black outline around the red circle indicates that all POINTs under the machine have been collected on (Even though the conditional POINT did not get data, it does have a non-collection event).
- 2 This POINT has been conditionally skipped. There is no black outline on the left circle because no data has been collected on the POINT. **The right circle is now a light blue color, which indicates the POINT has been conditionally skipped.**