

Station Dashboard

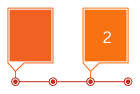
Station Overview: An overview of the station, including its ID, part type ID, and shift designator.

Station Processes: A list of processes at the station, such as Carrier Loading or Carrier Gauging.

OK and NOK Part Count per Operator: The number of OK and NOK parts per operator.

Comparative Station Report: A comparative report on the performance of different stations.

EXAMPLE PROCESS FLOW - Station Report





Choose a relevant date range and resolution for analysis to focus on specific timeframes and granularity



Use filters to narrow down the dataset based on specific shifts, zones, stations. and part types to analyze specific processes

Review the "Station Report" section to understand the part counts. FTT percentages, and trends over the selected date range

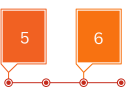
Percentages



Investigate the "Reason for Part Failures" section to identify specific issues contributing to part failures and take corrective

Part Failures

actions



Review Failed Operation Attempts

Examine the "Failed Operation Attempts" section to understand the frequency of failed attempts for different operations





Study the "OK Part Count per Operator" section to assess the performance of individual operators in terms of producing OK parts



Experiment with the "Group By" filter to view timina metrics grouped by specific criteria, enhancing the depth of analysis



By following this workflow and utilizing the filters, users can navigate the "Station Report" dashboard effectively, gaining insights into the performance of a specific station, identifying areas for improvement, and making data-driven decisions to enhance overall efficiency. The training documentation is designed to guide users through each step, ensuring a seamless navigation experience on the "Station Report" dashboard in Odin Insiahts.