## **QUICK GUIDE**

## **APPLYING EXCEPTION FILTERS**



### USING THE QUERY BUILDER

- 1. In the top right, select the **Filter** icon, then **Query** icon from the left toolbar.
- 2. The Query builder slide out panel appears.
- 3. Click on the drop-down arrow to select a column.



- 4. Click Apply to apply the filter.
- 5. To save this Query, select the save as enter a **New query name** for the query **▶** select the save icon.

|            |    | Columns                 | Operator:      | Value: |           |
|------------|----|-------------------------|----------------|--------|-----------|
| $\oplus$   |    | Actual cost (to date) ▼ | Greater than ▼ | 0      | 8         |
| <b>(+)</b> | OR | Actual qty (to date) ▼  | Greater than ▼ | 0      | 8         |
| <b>(+)</b> | OR | Actual MHrs (to da ▼    | Greater than ▼ | 0      | $\otimes$ |

# NEED SOME MORE HELP? Learn more in our Knowledge Library learn.ineight.com Take a course at InEight U university.ineight.com

As part of a business process, reviewing standardized filters or analyzing exceptions on an establish frequency can help identify issues while also ensuring information reported to Control is correct.

Use the Query Builder to run filters on any of the Exception Criteria listed on the front and back of this Quick Guide.

| Exception Criteria                       | Function | Column                           | Operator                 | Value | Purpose  |  |
|--|----------|----------------------------------|--------------------------|-------|--|--|
|  |          | Actual Qty                       | Greater than             | 0     |  |  |
| Active Codes                             | Or       | Actual Mhrs                      | Greater than             | 0     | Active Codes for the selected period                       |  |
|  | Or       | Actual Cost                      | Greater than             | 0     |  |  |
| Actual \$ Or Mhrs w/ No QTY              |          | Actual Cost Or<br>Actual Mhrs    | Greater than             | 0     | Identify either incorrectly coded Cost/Mhrs or missing Qty |  |
|  | AND      | Actual Qty                       | Equal                    | 0     | 8 6 6  |  |
|  |          | Qty                              | Greater than             | 0     | Identify either incorrectly claimed gty                    |  |
| QTY w/ No Actual Mhrs Or Actual \$       | AND      | Actual Cost Or<br>Actual Mhrs    | Equal                    | 0     | or missing Cost/Mhrs                                       |  |
| Actual Mhrs w/o CB Mhrs                  |          | CB Mhrs                          | Equal                    | 0     | Can help identify codes with hours                         |  |
| Accuat Mins W/O OB Mins                  | AND      | Actual Mhrs                      | Greater than             | 0     | and no budget  |  |
| 1000// Domaining                         |          | % Complete                       | Equal 100                |       | Can help identify codes that may need                      |  |
| 100% w/ Remaining<br>Forecast \$ or Mhrs | AND      | Remaining Forecast<br>\$ or Mhrs | Greater than             | 0     | to be adjusted to zero.  Important with "Manual" Forecasts |  |
| QTY > 100%                               |          | % Complete                       | Greater than or<br>Equal | 100   | Depending on setting this can show overclaimed codes       |  |
| Negative Actual \$ or Mhrs (Period)      |          | Actual \$ or Mhrs                | Less then                | 0     | Can identify cost/Mhrs moves or incorrectly posted period  |  |
| Negative Period % Complete               |          | % Complete                       | Less then                | 0     | Can identify Quantity changes in the wrong period          |  |

## **QUICK GUIDE**

# **BUILDING & ANALYZING EXCEPTION FILTERS**



| Exception Criteria                               | Function | Column                           | Operator     | Value | Purpose   |
|--|----------|----------------------------------|--------------|-------|---|
| Negative Forecast Remaining \$ or MHr            |          | Forecast Remaining<br>\$ or Mhrs | Less then    | 0     | Negative forecast remaining cost or MH  Important when forecast method is set to "Manual"   |
| \$ Variance From Straightline +/- 10% (Forecast) |          | Delta from Straightline          | Greater than | 10000 | Forecast Health Report Shows Cost current forecast method deviates 10% or more from SL Forecast   |
|  |          | Improvement Factor               | Greater than | 1.10  | (Actual Unit Price) / (Forecasted Remaining Unit Price) = Improvement Factor  |
| Improvement Factor (Forecast)                    | Or       |                                  | Less then    | 0.9   | Forecast Remaining \$/Unit > 10% from JTD \$/Unit Used to look at different between current forecasted unit price and remaining Unit price as a ratio. Below 1 and you are forecasting to do worse. Above 1 you are forecasting to do better. |
| Forecast Cost Change (Forecast)                  |          | Forecast Cost Change             | Greater than | 10000 | Forecast Health Report will show more than 10% or 50K from prior month  |
| Labor Efficiency Index (LEI)                     |          | LEI (to date)                    | Greater than | 1.10  | (Prod Factor) x (Comp Factor) = LEI   |
|  | Or       |                                  | Less then    | 0.9   | Values >1.10 are Under Budget Labor \$ by >10%; Values <0.90 are Over Budget Labor \$ by >10%   |
| Production Factor (PF)                           |          | CB Production Factor             | Greater than | 1.10  | (Earned Mhrs) / (Actual Mhrs) = PF  |
|  | Or       |                                  | Less then    | 0.9   | Values >1.10 are Under Budget MHr by >10%; Values <0.90 are Over Budget MHr by >10%   |
| Compensation Factor (CF)                         |          | Compensation Factor (CF)         | Greater than | 1.10  | (C.B. \$/MHr) / (Actual \$/MHr) = CF  |
|  | Or       |                                  | Less then    | 0.9   | Values >1.10 are Under Budget \$/MHr by >10%; Values <0.90 are Over Budget \$/MHr by >10%   |
| Forecast Remaining PF                            |          | Forecast Remaining PF            | Greater than | 1.10  | Forecast remaining PF deviates 10% or more from Final forecast PF   |
|  | Or       |                                  | Less then    | 0.9   | Values >1.10 are Under Budget Labor \$ by >10%; Values <0.90 are Over Budget Labor \$ by >10%   |
| Forecast Total PF                                |          | Forecast Total PF                | Greater than | 1.10  | Forecast remaining PF deviates 10% or more from Final forecast PF   |
|  | Or       |                                  | Less then    | 0.9   | Values >1.10 are Under Budget Labor \$ by >10%; Values <0.90 are Over Budget Labor \$ by >10%   |