BN, Nov 2021

Project 6553 – Custom Quality Gridview

This project will create a custom Quality Gridview. Date range is applied to Quality Date for tab 1 (NCMR Header) and 2 (NCMR Detail)

List of columns for each tab:

**1/NCMR Header:**

Pulled from table Quality.

Consists of:

NCMR, Customer/Vendor, Part, Responsible, Originator Name, Loc, Description, Qty Remaining, User 1, Scrap Code, Scrap Description, Closed, Customer, Job, Suffix, Seq, WC, Emp Dept, Remaining, Qty Rejected, Unit Cost, Reference.

Customer/Vendor: from Quality

Customer: from Inventory Master User Defined 1

Responsible: Employee name at the upper box of NCMR screen

Initiated: Employee name at the lower box of NCMR screen.

Graphical user interface, application, table, Excel

Description automatically generated

**2/NCMR Detail:**

Left columns are from Header tab, and joined with detail columns from table Quality\_Disp.

Consists of:

NCMR, Customer/Vendor, Part, Location, Description, Customer, Job, Suffix, Seq, WC, Originator, Responsible, Originator Name, Emp Dept, Disposition Seq, Date Disposed, Qty Disposed, Discrepancy, Disposition Action, User Disposed, New Job, New Suffix, Rework Cost, Total Cost

Total Cost = Disposed Value + Rework Cost

Graphical user interface, application, table

Description automatically generated

**3/RMA tab:**

Similar to Quality Dashboard standard but added some columns. Data is pulled not based on date range.

Consists of:

RMA Number, Customer, Sales Order, SO Line, Part, Location, Description, Service Requested, Date Received, Returned Qty, Received Qty, RMA Cost, Service Qty, Customer Notes, Invoice.

Inventory Master User Defined 1, Service Requested, RMA Cost (Qty returned x inventory part cost), Notes.Graphical user interface

Description automatically generated with medium confidence

Helper link for grids:

Graphical user interface, application, table

Description automatically generated Graphical user interface, table

Description automatically generated