



QUALITY CONTROL CHECKLISTS

Simplify and Streamline Quality Control

The Quality Control (QC) module leverages the User Defined Fields functionality so that custom QC checklists can be created and accessed in the Shop Floor Data Collection module with tabs and fields of various types that can be entered by employees. This information is then saved on every job for future reference.



The screenshot displays the 'User Defined Fields Viewer' software interface. The title bar reads 'User Defined Fields Viewer - Program: prgrms. - Program Master'. The interface features a tabbed menu at the top with options: Pre-Flight, Pre-Press, EPP Log, Press, Press Log, Die Cutters, Die Cut Log, Stripping, Finishing, Finish Log, Post Prod, Bindery, and Billing. The main content area is divided into several sections:

- Left Panel:** Contains input fields for 'Press No.', 'Paper Checked By:', 'Ink Checked By:', and 'UPC Checked By:'. Below these is a 'Problems During Pressrun' section with a list of checkboxes: Off Color, Toning, Hickeys, Ghosting, Back Tapping, Band Marks, Paper, Ink, Plates, and Mechanical Trouble.
- Center Panel:** Features two tables for 'First Pass' and 'Second Pass'. Each table has columns for 'Unit' (1-6) and 'Coater'. Rows include 'Color', 'Ink', and 'Dens.'. Below the tables are fields for 'Corrective Action', 'Comments', 'Operator Initial', 'WIP Reviews', and 'WIP Date'.
- Right Panel:** Titled 'Frame', it contains a list of checkboxes: Purged Area, Proofs or Previous, Correct P/N or List#, Color Standards, Correct Colors, Color Meets, Missing/Broken, Register, Fit to Deline, Print at 3/4", UPC in Tolerance, Varnish Voids, Paper Checked, and Correct Orientation.

At the bottom, there is a 'Group' dropdown set to 'ASUJobCL' and a 'Rec Key' field with the value '0724199800000092'. A status bar at the very bottom shows icons for save, print, and other functions.