



The Quality Assurance module supports reusing and managing objects resulting in faster test definition for select job types, whether unique or common, by associating a job or master job to a quality assurance program.

To alert a system operator when scheduled tests need to be performed, systems equipped with a JETVision® or Navigator™ system can be automatically notified when tasks/tests need to be executed, and user screens launched for executing required tests.

The Quality Assurance module allows users to easily audit results of quality tests. These reports provide information at the job, machine, or individual test level, and can easily be drilled down for more details.

### Edit a Task Definition in Envelope Inspection/Item Tracking Walkup

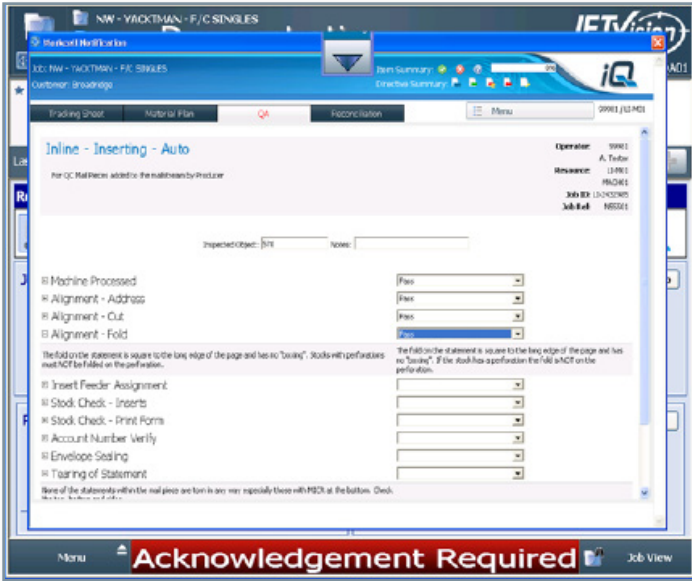
**Task Trigger**  
 Trigger Type:   
 Trigger Parameters: For  operations, add task every  pieces and  the resource.

**Task Action**  
 Form Template Type:   
 Form Template:

Example of tests defined for inserting operations after every 1,000 pieces have finished processing.

Rolling out a quality assurance program has never been easier to implement and manage than with the Quality Assurance solution from Bell and Howell. From defining the processes and jobs where controls are needed, to defining the individual tests to perform and when to perform them, to identifying problem areas and trends, the solution from Bell and Howell provides all of the capabilities required to ensure program success.

**FOR MORE INFORMATION VISIT: [BELLHOWELL.NET](http://bellhowell.net)**



Example of JETVision automatically notifying the operator that a production threshold has been met, and that there are associated tests to perform.