Title: TOOL OPERATOR INSTRUCTIONS SYSTEM AND METHOD

Abstract: A system and method for providing tool operators in a manufacturing environment with clear and accurate tooling information increases tool operators’ efficiency and reduces possibilities of errors. An output device and an input device are coupled to a processor. A tool operator enters a product option and a line number in the input device. The processor automatically selects a previously-defined build plan based on the entered information. The processor outputs the selected build plan to the output device. The outputted build plan includes tool information based on the entered product option and line number. The system communicates with a manufacturing system and a tool design system over a network. Build plans with product option and line number information are created at the manufacturing system, and the tool design system associates tools with the product option and line number information.
TOOl OPERATOR INSTRUCTIONS SYSTEM AND METHOD

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FIELD OF THE INVENTION
This invention relates to manufacturing environments and, more particularly, to proper tooling within a manufacturing environment.

COPENDING APPLICATION
This invention is co-pending with U.S. Application Ser. No. __________, filed concurrently herewith, attorney docket No. BOEI-1-1199, which is hereby incorporated by reference.

BACKGROUND OF THE INVENTION
For many years, two-dimensional (2D) paper drawings were used for defining master product definitions. Communication among members of an Integrated Product Team and among teams was a challenge, especially for larger programs, because of the use of paper. For example, a design group would create 2D drawings for defining
engineering assemblies. A manufacturing group used the 2D engineering drawings to understand intent of the design group, develop manufacturing assemblies and build plans, and communicate intent to a tooling group. The tooling group would create tools and tool instructions in order to comply with the build plan. In many cases, multiple variations of a tool were developed in order to comply with different product variations included in a build plan.

Tool operators receive the build plan from the manufacturing group and tooling information from the tooling group. Because the build plan was developed before tools were created or specified, the tool operators didn’t know the specific tool version that was required by just reviewing the build plan. As a result, the tool operators spent time reviewing information provided by the tooling group in order to determine correct tool configuration for the product option and line number.

It would be desirable to provide tool operators with information regarding correct tool configuration for product option and line number. However, there exists an unmet need for clearly instructing tool operators.

**SUMMARY OF THE INVENTION**

The present invention is a system and method for providing tool operators in a manufacturing environment with clear and accurate tooling information, thereby increasing tool operators efficiency and reducing the possibilities of errors.

The system includes an output device and an input device that are coupled to a processor. A tool operator enters a product option and a line number in the input device, and a signal is generated based on the entered product information. The processor automatically selects a previously-defined build plan based on the generated signal. The processor outputs the selected build plan to the output device. The outputted build plan includes tool information based on the entered product option and line number.

In one aspect of the invention, the entered product information includes product option and line number information.

In another aspect of the invention, the processor communicates with a manufacturing system and a tool design system over a network. Build plans with product option and line number information are created at the manufacturing system, and the tool design system associates tools with the product option and line number information.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The preferred and alternative embodiments of the present invention are described in detail below with reference to the following drawings.
FIGURE 1A is a block diagram of an example system formed in accordance with the present invention;
FIGURE 1B is a block diagram of a tool operator unit from in FIGURE 1A;
FIGURE 2 is a flow diagram of an example process performed by the system shown in FIGURE 1A;
FIGURE 3 is an abstract view of a tool used for a product option and line numbers;
FIGURE 4 is a build plan received by a tool operator based on the tool shown in FIGURE 3;
FIGURE 5 is an abstract view of a different version of the tool shown in FIGURE 3 that is used for a different product option and line number; and
FIGURE 6 is a build plan that uses the tool shown in FIGURE 5.

**Detailed Description of the Invention**

The present invention is a system and method for providing up to date and accurate manufacturing and tooling instructions to a tool operator who is executing a portion of an original or updated build plan.

FIGURE 1A illustrates an exemplary system 30 that includes components for enabling a tool operator to quickly and effectively access specific tool information as it relates to a build plan. The system 30 includes multiple tool operator units 32, a manufacturing engineering system 36, and a tool engineering system 38 that are all connected to a public or private data network 40. The components of the system 30 are various computer-based user interface products, such as without limitation a personal computer with computer-aided design capabilities, that allow input, edits or review of a build plan in a manufacturing environment. The manufacturing engineering system 36 allows a manufacturing engineer to develop a build plan or an alteration to a build plan. The tool engineering system 38 allows tools engineers to design tools in order to carry out the generated build plan. The tool operator units 32 allow tool operators to deal with build plan instructions that include specific tool information for properly executing the build plan.

It will be appreciated that each of the components of the system 30 can be distributed across the network 40 and can be in wired or wireless communication with the network 40.

FIGURE 1B illustrates exemplary components for a tool operator unit 32. The tool operator unit 32 includes a processor 50 that is coupled to a user interface 52, a communication component 54, and an output device 56. Examples of the user interface 52 are a keyboard or mouse that interacts with a graphical user interface
generated by the processor 50 and presented on the output device 56, such as a display
device. The communication component 54 sends and receives information across the
network 40.

FIGURE 2 illustrates an exemplary process 80 for providing tool operators with
information for properly and efficiently performing their job function. At a block 84, a
tool operator enters an available product option and product line number information into
the tool operator unit 32 using an associated user interface 52. At a block 88, the tool
operator unit 32 receives a portion of a build plan based on the entered product option
and line number from the manufacturing engineering system 36 or the tool engineering
system 38 via the communication component 54. The received build plan identifies the
desired tool and proper variation of the tool for producing the entered product option. It
will be appreciated that the build plan is created in a software application program, such
as without limitation CATIA V5, that has been altered to allow association of specific
tool versions with build plan actions. A software application program of this type is
described in co-pending U.S. Application Ser. No. __________, filed concurrently
herewith, attorney docket No. BOEI-1-1199, which is hereby incorporated by reference.

At a block 94, the received portion of the build plan, along with the identified
tool information is presented to the operator over an output device 56, such as without
limitation a display, of the tool operator unit 32. At a block 98, the tool operator executes
the build plan as presented. Because the tool operator advantageously is presented with
specific tool information as it relates to the product option and the line number
associated with the product option, according to the present invention the tool operator
does not need to perform any research in order to determine the proper tool or, more
specifically, the proper variation of a tool to use.

FIGURE 3 illustrates a graphical representation of an example tool J73A that is
used by a tool operator to perform drilling of holes for a hinge in a cargo door panel of
an aircraft (not shown). The tool J73A is identified as version A of tool J73. The tool
J73A includes four major parts: main assembly 1_A_P1; a right stiffener locator
6_A_P2; a left stiffener locator 7_A_P3; and a pin 8_A_P4. The main assembly 1_A_P1
includes: a frame 2_A; two instances of base 3_A; a fixed locator 4_A; and a drill feature
5_A.

FIGURE 4 illustrates a portion of a build plan 100 that instructs an operator of
the tool J73A to drill holes in the cargo door panel. At an instruction 102 of the build
plan, the portion of the build plan 100 instructs the tool operator to retrieve tool J73,
version A. At a instruction 104 of the build plan 100, the operator is instructed to attach
the cargo door panel to the main assembly 1_A_P1 using the pin 8_A_P4. At a
instruction 106, the build plan 100 instructs the operator to install the stiffening locator
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6. A_P2. At instruction 108, the build plan 100 instructs the operator to install stiffening locator 7_A_P3. At instruction 110, the operator is instructed to drill holes x, y, v, and z with the drill feature 5_A of the main assembly 1_A_P1.

In the example above, in-service experience of the cargo door panel generated by the tool J73A indicates that a hinge that is attached to the cargo door panel at the holes that were drilled by the drill feature 5_A of the main assembly 1_A_P1 of the tool J73A may fail prematurely. Further, aircraft engineers determine that a different bolt pattern for the hinge on the cargo door panel will fix the problem. Accordingly, change order for the same cargo door panel option starting at product line 5 is generated by a manufacturing engineer using the manufacturing engineering system 36. The change order is sent to the tool engineering system 38 in order to change the tool J73A to drill the designated new hole pattern. In this example, a tool engineer determines that tool J73A cannot be used to drill the new pattern. The tool engineer designs a new tool detail, i.e. drill feature, that is then fabricated and designated as tool J73B. The manufacturing engineers do not need to change the build plan because the general instruction to drill holes stays the same. The only thing that changes in this example is the tool version. Instead of using tool J73A, the changed tool J73B is used for the product line 5 and greater.

FIGURE 5 illustrates the reworked tool J73B. The only feature that changed from the tool J73A to the new tool J73B is that the hole drill feature 5_A is replaced with a new drill feature 9_A. The new drill feature 9_A was designed in order to drill holes according to the new drill pattern. Because a subcomponent of the main assembly has changed, the main assembly is now given a new version number 1_B_P1.

FIGURE 6 illustrates a build plan 200 for producing a cargo door panel option A, that is the same option as that requested at the build plan 100, at product line 7. Because the tool operator is to build option A, product line 7, the build plan 200 is used. The instructions in build plan 200 are substantially the same as that for the build plan 100 (FIGURE 4), except at a instruction 202 the operator is instructed to retrieve the tool J73B; at a instruction 204, the main assembly 1_B_P1 is called out; and the drill feature 9_A is called out at a instruction 210.

While the preferred embodiment of the invention has been illustrated and described, as noted above, many changes can be made without departing from the spirit and scope of the invention. Accordingly, the scope of the invention is not limited by the disclosure of the preferred embodiment. Instead, the invention should be determined entirely by reference to the claims that follow.
What is claimed is:

1. A system for presenting a build plan of a product, the system comprising:
   an output device;
   an input device for allowing a user to enter product information and
   generating a signal based on the entered product information; and
   a processor coupled to the output device and the input device, the processor
   including:
      a first component for selecting a build plan based on the generated
      signal; and
      a second component for outputting the selected build plan to the
      output device,
   wherein the outputted build plan includes tool information based on the
   entered product information.

2. The system of Claim 1, wherein the entered product information includes
   definition of a functional deliverable of the product and information identifying
   configuration of the product.

3. The system of Claim 2, wherein the first component includes a third component
   for communicating with a manufacturing system and a tool design system over a
   network, wherein a user using the manufacturing system creates a build plan based on a
   definition of a functional deliverable of the product and information identifying
   configuration of the product and a user using the tool design system associates tools with
   the build plans based on the definition of a functional deliverable of the product and
   information identifying configuration of the product.

4. The system of Claim 3, wherein the tool information includes tool version
   information.

5. The system of Claim 4, wherein the tool information includes tool component
   information.

6. The system of Claim 5, wherein the tool component information includes tool
   component version information.

7. The system of Claim 2, wherein the first component automatically selects the
   build plan based on the generated signal.
8. The system of Claim 2, wherein the first component includes a manufacturing component and a tool design component, wherein a user using the manufacturing component creates a build plan based on a definition of a functional deliverable of the product and information identifying configuration of the product and a user using the tool design component associates tools with the build plans based on the definition of a functional deliverable of the product and information identifying configuration of the product.

9. A method for outputting a build plan to a tool operator at an operator computer system having an input and output device, the method comprising:

- entering a product information at the input device of the operator computer system;
- generating a signal based on the entered product information;
- selecting a build plan based on the generated signal; and
- outputting the selected build plan to the output device,

wherein the outputted build plan includes tool information based on the entered product information.

10. The method of Claim 9, wherein the entered product information includes a definition of a functional deliverable of the product and information identifying configuration of the product.

11. The method of Claim 10, wherein selecting includes communicating with a manufacturing system and a tool design system over a network for receiving a build plan defined at the manufacturing system and the tool design system.

12. The method of Claim 11, wherein the tool information includes tool version information.

13. The method of Claim 12, wherein the tool information includes tool component information.

14. The method of Claim 13, wherein the tool component information includes tool component version information.

15. The method of Claim 10, wherein selecting is performed automatically.
16. The method of Claim 10, wherein selecting includes communicating with a manufacturing component and a tool design component for receiving a build plan defined at the manufacturing component and the tool design component.

17. A method for outputting a build plan to a tool operator at an operator computer system having an input and output device, the method comprising:
   entering a definition of a functional deliverable of the product and information identifying configuration of the product at the input device of the operator computer system;
   automatically receiving a build plan from a manufacturing system over a network connection based on the entered definition of a functional deliverable of the product and information identifying configuration of the product; and
   outputting the received build plan to the output device,
   wherein the outputted build plan includes tool information and tool version information associated with the entered definition of a functional deliverable of the product and information identifying configuration of the product.

18. The method of Claim 17, wherein the tool information includes tool component information.

19. The method of Claim 18, wherein the tool component information includes tool component version information.

20. A system for presenting a build plan, the system comprising:
an output device;
an input device for allowing a user to enter a definition of a functional deliverable of the product and information identifying configuration of the product and generating a signal based on the entered definition of a functional deliverable of the product and information identifying configuration of the product; and
a processor coupled to the output device and the input device, the processor including:
a first component for communicating with a manufacturing system and a tool design system over a network;
a second component for automatically selecting a build plan from the manufacturing system based on the generated signal; and
a third component for outputting the selected build plan to the output device,
wherein a user using the manufacturing system creates a build plan for a definition of a functional deliverable of the product and information identifying configuration of the product for a product and a user using the tool design system associates tools with the build plans based on the definition of a functional deliverable of the product and information identifying configuration of the product, and wherein the outputted build plan includes tool information based on the entered product information.

21. The system of Claim 20, wherein the tool information includes tool version information.

22. The system of Claim 21, wherein the tool information includes tool component information.

23. The system of Claim 22, wherein the tool component information includes tool component version information.
FIG. 1B
FIG. 2

ENTRER PRODUCT OPTION AND LINE NUMBER

RECEIVE A PORTION OF A BUILD PLAN

PRESENT THE RECEIVED PORTION OF THE BUILD PLAN WITH THE IDENTIFIED TOOLS

EXECUTE BUILD PLAN
PLAN

102  OP 10  RETRIEVE TOOL J73A
104  OP 20  ATTACH PANEL TO MAIN ASSY (1_A_P1)
       PIN (8_A_P4)
106  OP 30  INSTALL STIFFENER LOCATOR (6_A_P2)
108  OP 40  INSTALL STIFFENER LOCATOR (7_A_P3)
110  OP 50  DRILL HOLES X, Y, V, Z WITH DRILL FEATURE 5_A

FIG. 4
PLAN           IP 73456 TO BUILD UP PANEL

202  →  OP 10  RETRIEVE TOOL J73B

204  →  OP 20  ATTACH 73W12-1 PANEL TO MAIN ASSY (1_B_P1)

206  →  OP 30  INSTALL STIFFENER LOCATOR (6_A_P2)

208  →  OP 40  INSTALL STIFFENER LOCATOR (7_A_P3)

210  →  OP 50  DRILL HOLE X, Y, V, Z WITH DRILL FEATURE (9_A)

FIG. 6