ALERE® Manufacturing

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Software Designed to Help Your Company Grow

Product Specifications

ALERE Manufacturing is designed specifically for order driven and make-to-stock manufacturers. It includes all the day-to-day functionality that you might expect in a sophisticated manufacturing package. What you might not expect are the carefully designed "extras" that make it work in your environment.

Modifiability – The state-of-the-art architecture of ALERE Manufacturing is written in Visual FoxPro and is SQL compliant, uses object oriented programming (OOP), and is table driven. This means

- Most modifications are more quickly and easily done than older source code-only methods.
- Modifications are portable from one version to another which saves a company from the expensive and risky process of rewriting code.

MDI (Multiple Document Interface) – MDI permits you to have multiple screens open at the same time. This includes screens of the same type, for instance, having several different sales orders open. To work on any one screen, simply click on it. This helps work flow by

Allowing you to work on multiple, different documents at the same time, in a manner similar to the way you work at your desk.



Dynamic Screen Sizing – Screens may be resized on demand by dragging the screen larger or smaller. Any lists, notes fields or pictures on the screen are automatically sized with the screen. The key uses are

- Long lists can be more easily viewed and searched.
- More than one screen can be opened at a time and resized, which allows easy side-by-side data comparisons to be made.
- Screen sizes can be preset for each user with a simple modification requiring no code changes.
- Making it easy to work on a screen, be interrupted, and return to the screen to pick up where you left off.
- Permitting you to open screens with supporting information, which makes data entry easier.
- Eliminating the need to open and close modules constantly.

Fetch Retrieval Tool - This tool is designed to be intuitive, easy to use, and reduce the time it takes to find information. Fetch is independent of the program modules so it can left open on the screen where it can be immediately accessed. Fetch can be used even if you are in the middle of doing something else.

Using Fetch is simple. For example, a customer gives you his purchase order number and wants to know the status of a job you are doing for him. Enter the PO number and then select the "by Customer PO" link. His work order is immediately found and displayed.

Advanced Browser - Browsers help find a specific record or piece of information. ALERE Manufacturing displays a browser each time the *Get* button is selected, the mouse is double left-clicked in a key field or F2 is pressed on the keyboard in a key field.

A browser provides a spreadsheet-like view of a table of information. Each column is a field, function or a userdefinable field in the table. Each row corresponds to a record in the table. A browser allows a large amount of data to be quickly viewed. The capabilities of the browser are quite extensive. You can

- Resize the browser screen to see more lines and columns.
- Rearrange and resize the columns.Order the file by any column in
- ascending or descending order.
- Jump to the first record matching the characters entered.
- Use relational logic to create powerful filters
- Display filtered records as a group or within the context of the entire table.
- Save the browser by function and user.

Global and Local Lingo – Language sets allow you to customize menus, screens and even different languages on a local (user-by-user) or on a global (all users) basis. This feature will literally enable you to have one user working in English, another user working in Spanish, and yet a third user working with menus designed to support only the area he or she works in. The benefits are obvious. When a user logs in, they can have

- Menus designed for only them.
- Screens and field names unique to their business.
- Different languages.
- Preset defaults.
- Screen sizes to fit their hardware.

Hyperlinks – A Hyperlink is a relationship between two screens based on common information. Hyperlinks have been predefined throughout the system in ALERE Manufacturing. An example of their use would be accessing inventory information on the item for which you are taking an order by simply clicking on *Inventory* on the menu bar and selecting *Item Definition* from the

Find a

work order

using a

customer

PO

Use a

description

to find an

inventory

item

Find a

route

quickly and

easily

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Enter

what you

want to

find here

🛑 Fetch

MBBA01

FT.

Order

by Order Number

by Finished Item

by Sales Order

by Customer PO

by Route Number

by Customer

🐏 by Material Item

inventory

👌 by Item

вом

🔼 by Description

🚯 by Parent Item

🔼 by Description

Route

by Child Item

🚀 by Route Number

by Work Center ID

ork Center

🔼 by Description

list. In this case the Hyperlink looks at the item number being entered on the sales order line and automatically gets the matching inventory record. The benefits are as follows:

- Supporting information for many processes is only one or two mouse clicks away.
- Little or no training is required to use this intuitive feature.
- The way in which work flows is smoother.

External File Hyperlinks – These types of links permit external files such as drawings, pictures, documents, email, web sites, etc. to be integrated into ALERE. There are four link formats that can be used.

www.(name) - For web sites mailto:(address) - For email http://(location) - For specific web site files file:///(path) - For files on your local computer/network

These external file hyperlinks can be placed in any text field within ALERE. Multiple links can be bundled in one text field when space permits.

Diskless Workstation Installation – During the process of installing the

software on a server, a workstation installation program can be optionally included. When this program is run from a workstation, it configures the workstation to run ALERE Manufacturing without the need to use a CD for the set up process. The benefits include

- Faster workstation setup.
- Allowing workstations without a CD drive to be linked to ALERE Manufacturing.
- Adding additional workstations at a later date without the need to find the program CD.
- Easy network reconfiguration.

Manager Module Specifications

This module provides support for housekeeping and the common information that is shared among the modules. Highlights include:

Links to a compatible accounting system's inventory file which allows

- The look up of inventory information.
- The ability to add new item numbers without leaving ALERE Manufacturing.
- Access to key settings in inventory that are used by manufacturing.

There is limited inventory functionality and customer ID support when ALERE Manufacturing is not linked to a compatible inventory system.



You can choose to post finished goods to inventory at their actual cost or at their standard cost.

There is support for Average, Standard, LIFO, and FIFO inventory valuation methods.

Work orders can be automatically updated with the calculated schedule completion date.

You have control over driving inventory negative when making material issues to jobs.

Authorization to release work orders to production can be required.

Work orders and material orders can be used at the same time in ALERE Manufacturing.

Key changes may be made for customer, item number, labor grade, location, product class, route number, and work center.

> Language Settings permit you to customize menus, screens, and even different languages on a user by user basis.

There are separate general ledger accounts for

- WIP (Work In Process).
- Variances.
- Labor.
- Fixed Overhead.
- Variable Overhead.

A *Reconcile Balances* function can be used to find and fix differences between on order and allocated quantities when WorkShop is linked to an accounting system.

The ability to assign manufacturing and inventory locations to a group so that

MRP (Material Requirements Planning) can be performed on more than one location.

Recovering from network related interruptions is fast and easy.

There is system wide packing and reindexing of files or you can selectively choose areas.

A built-in utility checks the integrity of indexes.

Extensive security capabilities that can

- Require passwords based on screens.
- Require passwords based on users by functions.
- Allow no access, password access, unlimited access or read only access privileges.
- Have expiration dates on rights.
- Enforce minimum password size.
- Keep a history of password use and not allow reuse.

A screen provides a list of all users logged into the system.

There is direct access to FoxPro from within the package.

Access to basic customer information is provided when you are linked to a compatible accounting system.

Reports for inventory and customer information are available.

An on-line *Data Dictionary* details the structure of the tables and reports in ALERE Manufacturing.

Many separate companies can be supported by one installation of ALERE Manufacturing and you can control the order in which the companies are listed on the menu.

Period closing functionality is active when you are linked to an accounting system which requires it.

Multiple date formats and time formats are supported including *Standard Engineered Minutes* to three decimal places.

The number of decimal places can be set on

- Reports.
- Bills of Material.
- Rounding quantity.

Order Module Specifications

The **Order Module** initiates jobs in the shop, provides the instructions and material lists for building the items, tracks the progress of the orders and posts the finished goods to inventory.

A work order can be completely processed using only one screen.

	Header	Route Material Config D Trans Status	
	Work Order Created	3 Status Unplanned □ Order Locked Start Qty 09/17/2005 BOM 09/17/2005 Printed / / Projected Qty	20.000
Process an	ltem	MBSP01 Rev 001	
entire work order on one	Route	SEATPOST Rev 01	
screen	Customer	MAKE SEAT POST BWB01 Big Wheel Bikes	
	SO No	2005 Line 8 Customer PO	
	Start/Restart	06/27/2007 Drder Type Build Priority Active 10/17/20 Create work ork Center No Alternates Schedule Forward	1 .
Order	Shipped Completed	11 orders right Overlap Qty 0.000 Sched Comp. 11 11 from sales orders! <t< td=""><td></td></t<>	
	2 🏟		(

Each order can be assigned one of a number of different priority levels which will be used to set the order in which it is scheduled.

Several types of orders are supported:

- Assemble
- Build
- Maintenance
- Rework
- Work Orders

You can specify that an order is to use only the work centers specified on the route or is to use alternate work centers if they will speed up the process.

Individual orders can be set to use

- Forward scheduling techniques to complete orders as soon as possible.
- Backward scheduling techniques to start the order as late as possible and still meet the required date.

Entering an Overlap Quantity on an order sets the number of pieces to be completed on a route step before the next step is started. This significantly compresses the time it takes to complete a job.

Routes may be altered on work orders

that are in process.

The list of materials for a job is automatically allocated in inventory when the job is released for production.

Material staging allows material to be issued to a job without releasing it for scheduling.

	Hea	ader	Route	Material	Config	ID Tra	ns Stat	JS No	
	All				•				
	P	Oper	ltern	Number	Quantity	Allocated	Used	Unused	
		10	MBBR02		1.000	1.000	0.000	1.00	
		10	MBCH01		1.000	1.000	0.000	1.00	
		10	MBDA04		1.000	1.000	0.000	1.00	
	•	10	MBFR19	1	1.000	1.000	0.000	1.00	
		10	MBHB01	Add Item	2.000	2.000	0.000	2.00	
		10	MBHB02	Delete Item	1.000	1.000	0.000	1.00	
		10	MBHB03	Change Quantity	1.000	1.000	0.000	1.00	
		10	MBLU01			0.001	0.000	0.00	
		10	MBPD01		Edit f	the 2.000	0.000	2.00	
		10	MBRE01		material	s on a 2.000	0.000	2.00	
		10	MBSA01		work o	rder .000	0.000	1.00	
		10	MBSP01		while it	is in 1.000	0.000	1.00	
		10	MBTR01		proce	2.000	0.000	2.00	
		10	MBTT01		proce	2.000	0.000	2.00	
		10	MBWH01		2.000	2.000	0.000	2.00	
	*	10	MBXH01		1.000	0.000	0.000	0.00	
Order		10	MBZLT1		0.000	0.000	0.000	0.00	
oraci	-								

A separate tab on each work order screen tracks the material that has been issued to the job and the material that is remaining to be issued.

Work orders can be created

- Manually from sales orders.
- Automatically by the MRP planning process.
- Manually as required to meet demand.
- By copying an existing order.

Material lists for an order are created automatically based on the item being made, the BOM revision number and the active date of the BOM.

You can specify which route to use when creating a work order or automatically use the one associated with the item being made.

The projected finish quantity is automatically calculated when the starting quantity is entered or the starting quantity is automatically calculated when the finished quantity is entered.

Entering a *Start Date* controls the earliest date an order will be scheduled to be begin when forward scheduling is used.

Entering a *Needed By* date controls the start date of an order when backwards scheduling is used.

Each order's expected completion date is automatically updated whenever a new schedule is implemented. The list of material on an order may have items added, quantities edited, and items deleted in real time with allocation support.

Any inventory item may be issued to a work order regardless if it is on the material list or not.

Any item may be returned to inventory from a work order regardless if it is on the material list or not.

Mass Transactions									
	Finis	shed Goods	Store		Bin		Authorizatio	in [
155	Ma	aterial Issue	,	N	lass releas	e	Function	n Orders	
		Post Date	06/27/2007 Post Time	17:03 0	nd complet rders in on simple step	e e !	Mass La Mass La Mass Is:	sue ibor sue and Returr te Orders	1
	Rel	Work Order	Item	Priority	Sales Order	Need By	Customer	Remain Qty	^
	~	3	MBSP01	A	2005	10/17/2005	BWB01	20.000	
									-
				-					-
									- 11
LAN									-
Order									-
Chit All None Post									3 Help

An item on an order can be specially designed using the configuration capabilities built into the BOM. This permits one item number to be built in a number of different configurations.

Orders are released to manufacturing by following an FPO (Firm Planned Order) process.

The FPO process permits password control over who has permission to release orders.

During the FPO process the item being manufactured is placed on order, and the materials required to make it are allocated in inventory.

Orders may be mass released, materials mass issued, standard labor mass posted, and the orders mass completed. You can even mass undo material issues!

The FPO process permits lot/serial numbered material to be specifically allocated to a job.

Orders use transactions to

- Indicate which steps have been started and completed.
- Issue material.
- Undo material issues.
- · Post labor.
- Record machine time.
- Track work in process.
- Account for scrap.
- Change the quantity being produced.
- · Post finished goods to inventory.

Transactions may be posted to a job by

- Manually entering them on the work order.
- Batch entering them on a screen designed for rapid data entry.
- Using a data collection system to collect the transactions and post them through an external posting program.

ID's for lot/serial numbered material can be assigned

right on the work order before being returned to inventory.

Lot/serial numbered material issued to a job can be associated with the lot/ serial numbered items being manufactured that used it.

A Lot/Serial Tracking report will

- Show all the lot/serial numbered material that was used to make an item.
- Show where lot/serial numbered material was used.
- Show who purchased the lot/serial numbered finished goods.

Partial quantities on a work order may be posted to inventory as they are finished and without completing the order.

An inquiry screen allows you to build a list of orders and their status by specifying an item number, customer and/or a sales order number.

You may drill down to the actual order from the list of orders displayed on the inquiry screen.

Work orders can be optionally printed by operation step with the materials required.

Pick lists, including ranges of pick lists and pick lists encompassing multiple work orders, may be printed for orders.

The use of phantom components are supported.

You can control how phantoms and their components are displayed on the *Pick List* report.

Completed work orders can be moved to a history file.

Orders in the history file can be viewed and used in reports.

Route Module Specifications

The **Route Module** is responsible for creating and maintaining the instructions used for manufacturing items.

Master routes are created and stored in a library file where they can be used on work orders.

Assign Material	Route: BIKE2 II	em: MBBA01	Rev #: 001			
	Assign		List		Errors	
	Item Description		C	Operation Material List		
	Bike Assy (Generic	Configuration)		Assigned Item Number	Quantity	
				MBCH01	1.0000	
	Operation			MBLU01	0.0010	
	> 10 Issue Inventor	٧	-	MBPD01	2.0000	_
	> 10 locus Inventor			MBXH01	1.0000	
	20 Build the Bike:	,		MBYB01	1.0000	
	zo baild the blite.		te Qtv UNV1	MBYD01	1.0000	
	1			MBYF01	1.0000	
				MBYL01	1.000	
	BOM List					
	Unassigned Item	Number	Descrip	otion	Quantity	
	MBRE01	How Mar	ny Reflectors? (Red s	tic	1.000	
	MBSP01	Seat Pos	st	Match	1.000	
	MBTT01	Tire Tube	e - Thorn Proof	material to	2.000	_
	MBWH01	Wheel As	ssembly 🖌	the route step	2.000	
	MBYT01	What type	e of Tires?	where it is	2.000	
				useu:		
Poute						
Route						
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An unlimited number of master routes can be maintained.

Operation steps for routes can be defined and stored in an *Operation Library*.

Steps may be loaded from the *Operation Library* during the creation of a master route.

Using the *Operation Library* speeds the creation of routes and improves product quality by standardizing the operation step information.

The creation and maintenance of routes is accomplished on one screen.

Date fields track when the route was created and the date it was last updated.

Routes can have revision levels.

The route and revision level can be specified on a work order.

Drawing numbers can be assigned to master routes.

Up to twenty (20) user-definable fields may be added to the master route

layout to include information that is unique to your manufacturing processes but not to any particular operation step.

Up to five (5) user-definable fields may be added to

the operation step layout to include information that is unique to your operation steps.

The user-definable fields can be:

- Characters
- Numbers
- Dates
- Logic fields

Text can be mixed with the user-definable fields.

Each route may have up to 999 separate operation steps.

Each step is assigned an operation number.

Gaps may be left between operation numbers so that additional steps may be inserted at a later time.

Operation steps may be entered in any order and are automatically sorted each time the route is saved.

Steps can be reorganized simply by changing the operation number.

Each operation step contains the follow-ing:

- The preferred work center to be used.
- A shrink factor to account for in-
- creases or decreases in the WIP quantities. A batch size to set how many of the item are
- A batch size to set now many of the item are processed per cycle time.
- The option to overlap steps by specifying whether or not partial quantities completed on a step will be immediately started on the next step.
- Unlimited space to write up the instructions for the step.

🛢 Operation Library			
	Operation Name	Work Center II	D Quality Control Inspection
	Yield 1.000	Batch Size	☐ Overlap
	Description Carefully inspect that item meets s	Pevelop	Setup Grade 000d00:00:00 100 % Cycle Grade
	Another user defined field area:	standard operation steps and sa them in a library!	00000000:10 QC1 100 % Notes
Route	Total of 3 Lines and 5 Fields		
Exit Save F9 Del Bwd	Get F8 Fwd Add F7		C Help

- A field to record the set up time required to prepare for the job.
- A field to record the cycle time to complete each item or batch of items.

- The labor grades required to perform the set up work and run the job.
- The ability to account for split labor when a person runs more than one machine at a time.

The advanced scheduling and planning technique, called *Synchronous Manufacturing*, is support by the *Assign Material* function.

The Assign Material function allows the user to take the components on a bill of material and associate them with the route steps on which they will be required.

Partial quantities of a component on a bill of material can be split among different route steps.

Changes to a bill of material that affect the materials assigned to a route generate a warning to update the route/ material assignment.

All route steps, and the material assigned to them, may be viewed on one screen.

Assigning material to route steps permits the material to be scheduled, just as the route steps are scheduled, when the finite scheduler is run.

An item may be associated with a preferred route.

Work orders use the item/route associa-

tion to automatically fill in the route number when an order is created for an item.

Costed bills of material use the item/route association to calculate the labor and overhead costs.

Routes may be created by selectively copying information from an existing route or from a work order.

A *Time Analysis* report allows data collected on work orders to be analyzed to find the min/max/average times for setup and cycle times for each operation step along with the duration of those steps.

Machine Module Specifications

The **Machine Module** is used to define the capacity of your manufacturing facility, help with maintenance and keep track of machine downtime.

Work centers are a specific production area consisting of one or more people and/or machines that have identical capabilities.

Work centers are used to establish the capacity of the manufacturing plant for planning and scheduling purposes.

Each work center contains the following:

- A description.
- A serial number if applicable.
- The option to set it as either finite or infinite capacity.
- The days and times it is available for production.
- Its estimated efficiency as a percentage.
- The date it became available for production.
- An optional overhead rate to be used for costing.
- A list of up to ten (10) alternate work centers, in order of preference, that can be used in place of this one.



An unlimited number of work centers can be created and maintained.

Downtime records can be created when a work center unexpectedly becomes unavailable for production.

Downtime records

- · When the work center went off-line.
- The date and time.
- The reason.
- The estimated date and time it will return to production.
- The actual date and time it returned to production.

The time that elapsed and the hours lost are automatically calculated for a downtime record.

The finite scheduler takes into consideration work centers that are unavailable and will plan work for when they are expected back on-line or for alternate work centers in order to keep production on track.

A report permits the analysis of the downtime and lists the reasons for the work centers not being available and the associated dates and times.

Preventative maintenance instructions can be set up for individual work centers.

A work center can have assigned multiple different preventative maintenance records.

Preventative maintenance records include

- The number of days between service intervals.
- The route to use for service.
- The last work order to perform the service.
- The last service date.

A bill of material can be created to support the preventative maintenance work.

In the Route module, the bill of material is associated with the route that is specified in the preventative maintenance record.

Maintenance type work orders, which include the route and material list, are used to service work centers.

The work orders may be created manually or automatically by the Machine module.

The materials requirements planning (MRP) process includes the maintenance type work orders so that components required for the service work are available for the scheduled maintenance.

The Schedule module includes the maintenance type work orders in its planning so that specific times in the production plan are reserved for scheduled maintenance.

The maintenance type work orders collect labor, material and overhead costs so that the real cost of the service work is known and accounted for.

A *Group Definition* function allows a group of work centers to be created that need to share some limited common resource, such as labor or molds.

The *Group Definition* function provides a second constraint and is used by the scheduler to

report when the capacity of the group is exceeded.

A schedule of the dates and times the factory is closed can be created. These closed dates and times are observed by the scheduler.

A *Change Work Centers* function provides a shortcut to making mass changes for a range of work centers. It can quickly change

- The on-line date.
- The efficiency.
- The dates and hours of operation.

Reports are provided for

- · Listing work centers.
- · Tracking work centers that are down.
- Dates the facility is closed.
- Listing the maintenance activities.

Schedule Module Specifications

The **Schedule Module** is responsible for developing a production plan for processing work orders through your manufacturing facility.

The scheduler is extremely fast and can process hundreds of work orders and thousands of operation steps per minute.

A *Trial Schedule* permits you to run the scheduler and fine tune it whenever needed.

The starting date and time of the day can be set each time the scheduler is run and it can handle up to 366 days in the future.

The estimated completion date for unreleased work orders can be found by optionally including them in the schedule.

Acceptable *Trial Schedules* can be quickly released for production use.

Implemented schedules can automatically update the work orders with their new estimated completion dates.

Jobs that are in process are scheduled from their last completed operation and take into consideration the number of pieces reported completed on each step.

Each work order can be set to

- Use only the work centers on the route.
- Seek an alternate work center if the one on the route is not available within a specified period of time.
- Automatically use the work center on the route or an alternate based on which will most quickly finish the job.

The *single constraint* scheduler uses work centers to define factory capacity.

Dates the factory is closed and work centers that are unavailable are automatically taken into consideration each time the schedule is run.

A technique called *finite loading* is used to schedule. Finite loading means putting no more work into a work center than the work center can be expected to handle.

Work centers can be optionally marked as *infinite* capacity. This means that the choice can be made to



selectively treat work centers as if they had no capacity limits. This permits

- Orders to be concurrently processed at a work center instead of sequentially.
- Work centers that are set up for outside vendors to handle more than one order at a time.

The scheduler can be run at either one hour or one

👼 Schedule Inquiry Total Usage Work Center Usage • 100 Trial Schedule • Start 06/28/2007 End 07/25/2007 Work Center Usage aff WC: ASM1 Assembly Area #1 ⊕ aff 07/02/2007 Monday None Graphic Drill down views of the d 07/03/2007 Tuesday for detailed load on your + - 07/04/2007 Wednesday capacity shop floor! 🗄 📶 07/05/2007 Thursday information + - 07/06/2007 Friday 🖬 📶 07/09/2007 Monday + - 07/10/2007 Tuesday 🗄 📶 07/11/2007 Wednesday 🗄 📶 07/12/2007 Thursday 🛓 📶 07/13/2007 Friday 🗄 📶 07/16/2007 Monday Schedule Detai

minute resolution. This means that when an operation step is scheduled to end, the next step

- Starts at the next whole hour when one hour resolution is selected.
- Starts at the next whole minute when one minute resolution is selected.

Both forward and backward scheduling are supported.

Forward scheduling involves a technique whereby the schedule proceeds from a known start date for a work order and sequentially processes the operations from first to last. Dates generated this way are generally the earliest start dates for operations.

Backward scheduling will give the required start date to meet the required due date.

On each work order you can choose whether it is to be scheduled using forward or backward techniques.

When a work order is marked for *backward* scheduling, the *Start/Restart* date is ignored and the *Needed By* date becomes the date from which the schedule is calculated.

Work orders can be assigned different level of scheduling priorities.

Work orders can be made inactive and taken out of the schedule temporarily.

The scheduler uses the Start/Restart date on the work

order header as the beginning point for scheduling. This accomplishes two purposes:

- Without loss of priority, a work order's production release date can be set in the future so that its scheduled completion date can be made to match the *Needed By* date.
 - When a schedule is planned, it compares the next available operation start date to the *Start/Restart* date and uses the latest one. Therefore, by changing a work order's *Start/Restart* date, it is possible to pause a job, then automatically

The scheduler traps problems and provides a detailed warnings and errors report.

restart it at a pre-planned time without

The *Schedule Inquiry* option uses the TIW Treevision[™] technology to provide an Explorer-like method of viewing scheduling information on four topics

Usage by Work Center

any loss of priority.

- Usage by Part Number
- Usage by Work Order
- Usage by Customer

Each topic allows you to drill down to detailed information on the loads in your shop, the schedule of individual jobs, the number and status of customer orders, and the quantity and projected completion dates of finished goods being manufactured.

All of this information is tied to 3D charts that are dynamically updated to graphically display the information you are viewing.

Click on the bars on the chart to pop up a window with further details.

Examine either the *Trial* or *Implemented* schedule starting with any date you set.

The *Order* report shows how each work order is scheduled through the shop on a step-by-step basis.

A *Work Center* report shows the daily list of jobs for each work center and orders them in the priority in which they are to be done.

A *Completion* report lists all the work orders, the dates they are need by and their scheduled completion dates. Orders that miss their needed by dates are clearly flagged.

BOM Module Specifications

The **BOM Module** is responsible for bills of material and for the material requirements planning process.



There is no practical limit to the number of

- Parent bills of material.
- Components (children) on each BOM.
- Indented BOM levels.

Treevision[®] is used to graphically display bills in an Explorerlike format. With Treevision® you can

- Construct complete indented bills on one screen.
- Drill down through the indented bill structures directly to the lowest level components.
- Do an on-line "where used" and find the parent bills or even the top level item of lower level assemblies and components.
- Edit or delete items on the bill just by right clicking on them.

The children on *Component* type bills can have negative quantities which allows dekitting.

Modular type bills contain a list of choices instead of children, which compresses the number of bills required to make a configured product.

Variable type bills allow numeric information to be entered, such as how many inches, pounds, or units are needed to make a product.

Kit type bills support kitting at the sales order level by automatically allocating the components in inventory when an order is taken for an item that is a kit.

Phantom type bills will pass the demand through to the components without creating a demand for the phan-

tom item. You can also select to have stocking or non-stocking phantom items in inventory.

Bills of material can have revision levels with active and inactive dates.

Individual components can have active and inactive dates to facilitate the replacement of components that do not affect the form/fit/function of a bill and thus do not warrant a new revision level.

A bill can be set up to behave as a normal component type of bill or as a bill which can be configured before it is used.

BOM's can be locked so that changes can not be made without proper security rights.

How a bill will allocate its components when it is used on a work order can be set based on:

- The starting quantity of the item being made.
- The finish quantity of the item, which may be less or more than the starting quantity.

A bill can be set as *Peg Exclusive*, which forces any on hand inventory for the item being made by the bill to be ignored when MRP is run.



Components on a bill can be arranged in part number order or by the *Find Number* sequence that you enter.

Each component on a bill has an unlimited scratch pad area for entering notes.

Scratch pad notes are printed on the indented bill report and can be used for things such as specifying circuit board locations for the component.

Top level bills, which use modular and variable bills as part of their structure, can take the place of many bills. This approach improves bill accuracy, thus reducing inventory and reduces the overhead associated with creating and maintaining bills.

Bills can have any number of predefined configurations associated with them and have unique item numbers assigned to the different configurations.

The configuration capabilities of the BOM Module are used to support

- Sales order configuration.
- Work order configuration.
- Costed bill configuration.
- Material and route associations.

Each bill can have up to two images assigned to it.

The format of the images on bills can be ICO, BMP, JPG and GIF.

Each image on a bill can include an unlimited description.

Each bill can have a note with unlimited text attached to it.

A mass replace functions allows a component part to be superseded by another component part in all or in a selected number of BOM's where it is used.

Material orders can be processed in the BOM Module.

A material order is a light duty work order that is designed to quickly process shop orders that do not require labor reporting or scheduling.

Material orders can be used concurrently with the standard work orders.

Material orders can be easily converted to work orders if the demands of the order change.

A *Disassembly* procedure permits items to be quickly disassembled/dekitted and their component parts returned to inventory.

Disassembly supports the use of inverted bills of material where there is an "explosion" of one raw material into a wide range of end-, co-, and by-products.

Materials Requirements Planning (MRP) is done within the BOM Module.

The MRP process supports both bucketed and bucketless planning and can be run for any range of dates.

The bucketed process develops time-phased data and accumulates it in either weekly or monthly time periods. The bucketless approach develops time-phased data and displays it using dated records instead of buckets. This method permits you to see the detail of the MRP process such as the purchase orders, sales orders and work orders.

MRP may be run for

- All locations.
- Groups of locations.
- A single location.

MRP may be limited to

- A single item.
- A single order number.
- A single product class.
- Only manufactured items.
- Only purchased items.

The MRP process can be used as a material shortage report by including only records that fall below safety stock levels or zero on hand stock.

The MRP report can integrate the recommended orders from the Plan Module to show their effect on the material planing process.

Synchronous Manufacturing is supported by including the production floor schedule in the MRP report.

The *Costed BOM* report will roll up costs based on either

- Inventory costs only.
- Costs developed from route, overhead and component costs.

Plan Module Specifications

The **Plan Module** is designed to greatly extend the capabilities of the Material Requirements Planning (MRP) process.

Using the plan process, the demand from sales orders and work orders is exploded down through the levels in the bill structures to find the components necessary to make the items that the orders require.

The list of required components are time-phased to determine when they need to be ordered or manufactured to fill that demand.

The net requirements are converted into "planned" work orders and purchase orders which can be included in the *MRP* report.

The plan process accomplishes this task in **one single pass** and does not require the multiple passes common in most MRP packages.

The planning can be done for all locations or a group of locations.

The scheduling information can be integrated with the planning.

A *Grace Period* can be entered that tells the process how many days to wait for orders already placed to arrive before generating a recommended order. This allows the system to overlook temporary stock out situations.

	Gen	Sen	Order	Supplier	Item	Needed Of/	Order Of/	LIGM	T
		100.00 PC	P00001	a alt brief	MBBR03	52 0000	52 0000	EACH	1
			P00002		MBBR04	62.0000	0.0000	EACH	1
			P00003	AB01 /MAIN	MBBR07	110.0000	110.0000	EACH	1
	V		P00004	AB01 /MAIN	MBBR08	204.0000	204.0000	EACH	1
	V		P00005	AB01 /MAIN	MBBR09	46.0000	46.0000	EACH	1
Automatic			P00006	JS01 /MAIN	MBDA05	81.0000	0.0000	EACH	Ĩ
generation of	~	~	P00007	AB01 /MAIN	MBHB01	170.0000	170.0000	EACH	1
recommended			P00008	AB01 /MAIN	MBHB01	2.0000	0.0000	EACH	
purchase		~	P00009	AB01 /MAIN	MBLT01	3.0000	3.0000	EACH	-
orders	~		P00010	JS01 /MAIN	MBPD03	416.0000	416.0000	EACH	1
ordero.	~		P00011	JS01 /MAIN	MBPD04	87.0000	87.0000	EACH	
			P00012	JS01 /MAIN	MBPD05	380.0000	0.0000	EACH	
	1	Filter	None	•		Nev C / Nev C F	v Order Status Accepted v Order Type - Purchase Ord	ि Pendi er C QI	in
Plan	Таў	ged	8	of 21		Purchase Or	ders Generate	ed 🗌	-

A *Minimum Order Period* can be entered that controls how often orders are to be released. This permits you to group orders, thus minimizing constant reordering. A *Cushion* can be set that adds to the lead time required for ordering items.

Order quantities can be calculated for exact quantities to reach the order criteria or for multiples of the standard reorder quantity.

M00001 M00002 M00003	MBFR19 MBFR19	70.00	EACH	06/21/2007	06/28/2007	LOC1
M00002 M00003	MBFR19	1.00	EACH	06/25/2007	07/02/2007	
M00003				100/23/2007	0770272007	LOC1
	MBPD01	168.00	EACH	06/21/2007	06/28/2007	LOC1
M00004	MBPD01	2.00	EACH	06/25/2007	07/02/2007	LOC1
M00005	MBBR02	55.00	EACH	06/21/2007	06/28/2007	LOC1
M00006	MBBR02	1.00	EACH	06/25/2007	07/02/2007	LOC1
M00007	MBCH01	56.00	EACH	06/21/2007	06/28/2007	LOC1
M00008	MBCH01	1.00	EACH	06/25/2007	07/02/2007	LOC1
M00009	MBFG01	12.00	EACH	06/21/2007	06/28/2007	LOC1
M00010	MBFG03	3.00	EACH	06/21/2007	06/28/2007	LOC1
M00011	MBFG06	6.00	EACH	06/21/2007	06/28/2007	LOC1
M00012	MBFR01	60.00	EACH	06/21/2007	06/28/2007	LOC1
M00013	MBHB02	70.00	EACH	06/21/2007	06/28/2007	LOC1
M00014	MBHB02	1.00	EACH	06/25/2007	07/02/2007	LOC1
M00015	MBPD02	94.00	EACH	06/21/2007	06/28/2007	LOC1 .
						•
	M00005 M00006 M00007 M00008 M00009 M00010 M00011 M00012 M00013 M00014 M00015	M00005 MBER02 M00005 MBER02 M00006 MBER02 M00007 MBCH01 M00009 MBCH01 M00009 MBF003 M00011 MBF003 M00012 MBF001 M00013 MBHB02 M00014 MBF002	M00006 MBER02 55.00 M00006 MBER02 1.00 M00007 MBER02 1.00 M00008 MBER01 16.00 M00009 MBFG01 12.00 M00010 MBFG03 3.00 M00011 MBFG06 6.00 M00012 MBFG01 60.00 M00013 MBHB02 7.00 M00015 MBFD02 94.00	M00005 MBFB02 55.00 EACH M00006 MBBR02 1.00 EACH M00007 MBCH01 56.00 EACH M00008 MBCH01 1.00 EACH M00009 MBCH01 1.00 EACH M00009 MBCG01 1.2.00 EACH M00010 MBFG03 3.00 EACH M00011 MBFG06 6.00 EACH M00011 MBFG02 7.00 EACH M00011 MBFG02 1.00 EACH M00012 MBFG01 60.00 EACH M00013 MBHB02 7.00 EACH M00015 MBHD02 1.00 EACH	M00005 MBER02 2.00 Doil D022580 M00005 MBER02 1.00 EACH 06/25/2007 M00005 MBCH01 56.00 EACH 06/25/2007 M00006 MBCH01 1.00 EACH 06/25/2007 M00009 MBCH01 1.00 EACH 06/21/2007 M00009 MBCH01 1.00 EACH 06/21/2007 M00009 MBF603 3.00 EACH 06/21/2007 M00011 MBF606 6.00 EACH 06/21/2007 M00012 MBFR01 60.00 EACH 06/21/2007 M00013 MBHB02 7.00 EACH 06/21/2007 M00014 MBHD02 1.00 EACH 06/21/2007 M00015 MBHD02 94.00 EACH 06/21/2007	M00005 MBER01 1.00 EACH 06/21/2007 06/22/2007 M00006 MBER02 1.00 EACH 06/21/2007 06/28/2007 M00006 MBER02 1.00 EACH 06/21/2007 06/28/2007 M00007 MBCH01 5.00 EACH 06/21/2007 06/28/2007 M00008 MBCH01 1.00 EACH 06/21/2007 06/28/2007 M00009 MBCH01 1.00 EACH 06/21/2007 06/28/2007 M00010 MBF003 3.00 EACH 06/21/2007 06/28/2007 M00011 MBF003 3.00 EACH 06/21/2007 06/28/2007 M00012 MBF01 60.00 EACH 06/21/2007 06/28/2007 M00013 MBF02 7.00 EACH 06/21/2007 06/28/2007 M00014 MBHB02 1.00 EACH 06/21/2007 06/28/2007 M00015 MBPD02 94.00 EACH 06/21/2007 06/28/2007

On one screen you can review the complete list of recommended work orders.

The orders on the list may be automatically generated as work orders, individually or in groups.

The list of orders can be arranged by

- · Ascending planned order number.
- Part number and within part number by the recommended starting date for the planned order.
- Recommended starting date and within the start date by part number.

The list of orders can be filtered by a location, a date range and an item number.

Recommended purchase orders can be turned into pending or active purchase orders when ALERE Manufacturing is integrated with ALERE Accounting.

The *PO Requisitions* report lists the items that need to be purchased based on the planning process.

The list of items to purchase can be filtered for a specific item, a location or group of locations, and a vendor.

The date range of the list can also be set by beginning and ending order dates.

Materials Requirements Planning (MRP) is also done within the Plan Module.

The MRP process supports both bucketed and bucketless planning and can be run for any range of dates. The bucketed process develops time-phased data and accumulates it in either weekly or monthly time periods.

The bucketless approach develops time-phased data and displays it using dated records instead of buckets. This method permits you to see the detail of the MRP process such as the purchase orders, sales orders and work orders.

MRP may be run for all locations, a group of locations, or for a single location.

MRP may be limited to a single item, order number, or product class and only manufactured or purchased items.

The MRP process can be used as a material shortage report by including only records that fall below safety stock levels or zero on hand stock.

The MRP report can integrate the recommended orders from the Plan Module to show their effect on the material planning process.

Synchronous Manufacturing is supported by including the production floor schedule in the MRP report.

🛎 Order Push Pull - Report 📃 🗖 🔀
Item (Partial, Blank for all) MBBAI Get
Product Class (Blank for all) BIKE tions to
Supplier (Blank for all) AB0 cancel open
Order Type All
Orders for Pegged Items Include 💌
Modification Type All
Push (Days) - Minimum 7
Pull (Days) - Minimum 0 Maximum 90
Order By Item 💌
Detail / Summary Summary 💌
Image: Source on Print Repeat Pref Export Help

A *Push/Pull* report makes recommendations on which purchase orders and work orders to

- Pull forward to meet demand without creating new orders.
- Push out because the items won't be needed for weeks or months.
- Change quantities to match fluctuating requirements
- Cancel because they are no longer needed.

Item MRP Planning gives you rapid access to everything you need to know about time-phased supply and demand for a single item right on your screen. Drill down to the actual work orders and a summary of the sales orders and purchase orders.

Cost Module Specifications

The **Cost Module** is responsible for estimating and tracking the costs associated with the manufacturing process.

Both fixed overhead and variable overhead methods and a wide range of cost drivers that can be applied job-by-job, step-by-step to work in process are supported.

Overhead methods included as standard:

- Percentage of direct labor costs.
- Rate per man hour of direct labor.
- Rate per machine hour.
- Rate per unit of production.
- · Percentage of direct material cost.
- Rate per unit of direct material.

Manual and custom overhead methods may be used.

Separate fixed and variable overhead methods may be assigned.

Overhead methods may be established by product class.

A labor grade file maintains individual employee numbers and their rate per hour.

Each labor grade uses a \$STANDARD employee which is the average rate for the labor grade and is used to prepare quotes or for projected costs.

An employee may be entered for each labor grade for which they qualify. This allows different rates per hour to be used according to the work an employee is performing.

Each operation step on a *Master Route* can have a labor grade assigned independently for setup and for cycle time. In this manner, ALERE Manufacturing can distinguish the cost of setup separately from the cost of production.

Cycle time has a percent field which allows ALERE Manufacturing to account for an operator running more than one work center at a time.

The *Planned Cost* process provides a way of calculating the cost of an item manufactured in various quantities across different routes.

Common uses of the Planned Cost process include

- Establishing economical lot sizing
- Determining optimum routes to manufacture an item.
- Establishing a way to validate an inventory standard cost using the current routes.

The *Planned Cost* function projects the material, labor and overhead costs of manufacturing an item in a specified quantity using a designated master route. The *Work Order Cost* function provides a snapshot of job costs and allows a comparison of those costs to saved/quoted costs.

The Work Order Cost screen displays

- The WIP costs of completed steps.
- The projected costs to finish the job.
- The total costs for the job.
- A breakdown of how the costs are distributed.
- The cost per unit or for the total job.

The current work order costs are automatically calculated each time the screen is displayed.



A *Costed Roll Up* screen permits you to view current costs side-by-side with rolled up bills of material. Drill down and see how the numbers were computed for any BOM.

An Export button allows you to name and save the costed roll up information to an Excel spreadsheet.

You can choose which items are to have their average or standard costs updated in inventory when you are integrated with ALERE Accounting. Print a report of suggested changes when you are integrated with an accounting package other than ALERE Accounting.

Override suggested cost changes with your own. Journal entries are automatically made to account for inventory valuation adjustments.

A *Work In Process* report permits up to the minute reporting on the value of WIP.

WIP can be broken down by material, labor and overhead and by the type of order:

- Assemble
- Build
- Maintenance
- Rework
- Work Order

The detail of the WIP reporting can include showing costs by route step.

A *Variance Analysis* report allows you to compare a job's cost performance to its quoted costs.

The variance reporting can be done on in process or completed work orders.

The variance reporting can be done for material, labor and overhead costs right down to the route steps.

An *Average Cost* report will calculate the average material, labor and overhead costs for an item over a specified period of time.

As part of the process of finding average costs for an item, parameters may be set that will exempt costs that are below a certain amount or above a certain amount. This allows out of the ordinary costs to be excluded from the average cost calculations.

The ability to find average costs has several important advantages:

- Since the costs can be calculated down to the operation route step, there is a tool to analyze the effectiveness of the manufacturing procedures.
- Trends over time can be developed.
- The average cost information can be used to set prices when negotiating with a customer.
- The information can also be used to determine cost standards.

System Requirements

To use ALERE Manufacturing, you must have a computer that meets (or exceeds) the following requirements:

- IBM[®] compatible PC operating at 1GHz or higher (2 GHz recommended)
- 256 MB of RAM (512 MB of RAM or more is recommended)
- 100 MBPS or higher network connection (1 GHz recommended)
- 100 MB available disk space on the local drive for stand-alone or server installation to provide space for programs and data
- 50 MB available disk space on the workstation drive for Runtime files and temp files
- CD-ROM drive
- Microsoft[®] Windows[®] 98, NT 4.0 (or greater), 2000, XP, or Vista
- 800 x 600 or higher resolution monitor (1024 x 768 is recommended)
- Any Windows[®] compatible laser printer to print reports and checks

ALERE Manufacturing Architecture



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