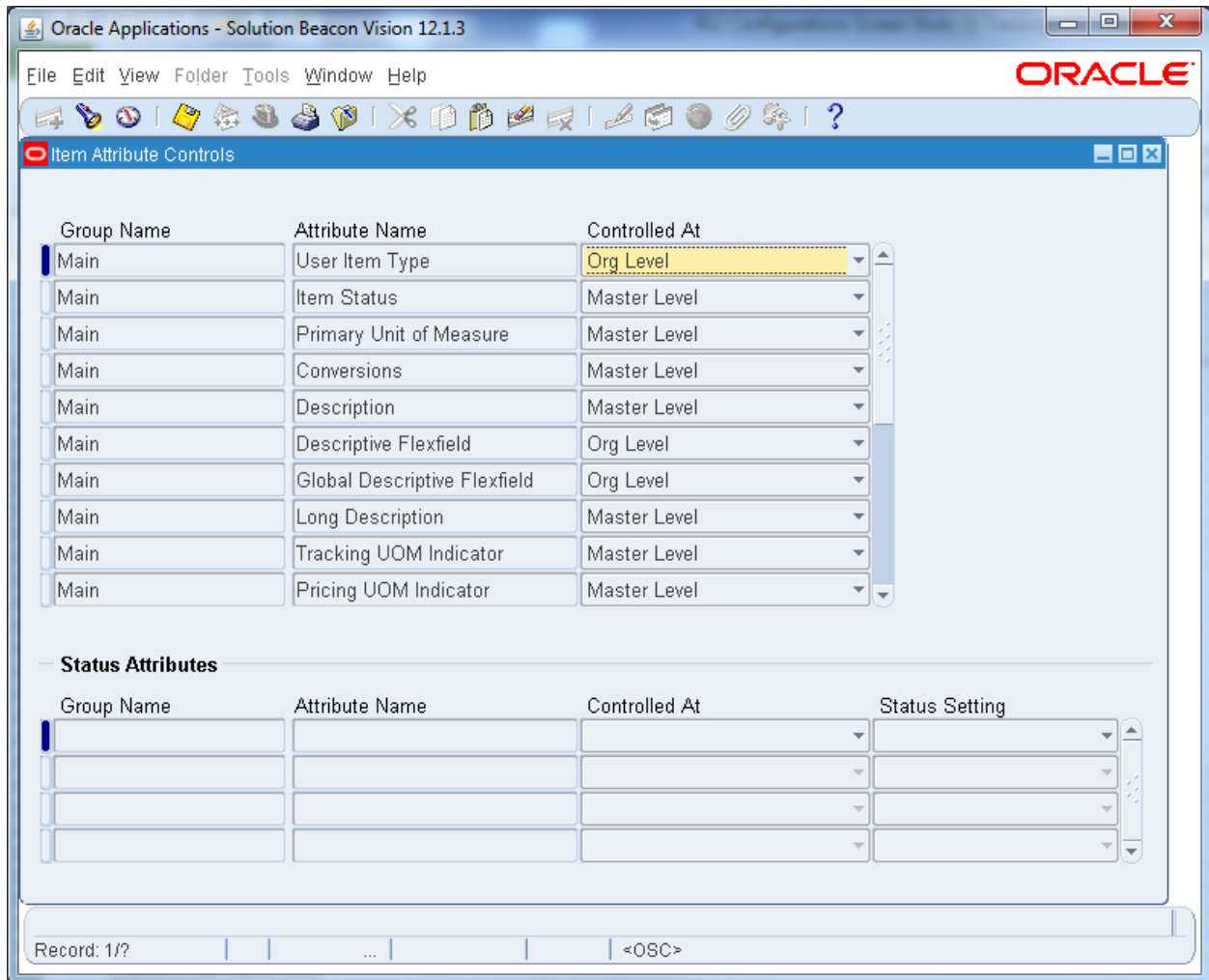


# R12 Inventory Attribute Controls



The screenshot displays the Oracle Applications interface for 'Solution Beacon Vision 12.1.3'. The window title is 'Item Attribute Controls'. The menu bar includes 'File', 'Edit', 'View', 'Folder', 'Tools', 'Window', and 'Help'. The Oracle logo is visible in the top right corner. The main content area contains a table with the following data:

Group Name	Attribute Name	Controlled At
Main	User Item Type	Org Level
Main	Item Status	Master Level
Main	Primary Unit of Measure	Master Level
Main	Conversions	Master Level
Main	Description	Master Level
Main	Descriptive Flexfield	Org Level
Main	Global Descriptive Flexfield	Org Level
Main	Long Description	Master Level
Main	Tracking UOM Indicator	Master Level
Main	Pricing UOM Indicator	Master Level

Below this table is a section titled 'Status Attributes' with a sub-table:

Group Name	Attribute Name	Controlled At	Status Setting

At the bottom of the window, there is a status bar showing 'Record: 1/?' and '<OSC>'.

## R12 Inventory Attribute Controls



<b>Group Name</b>	<b>Attribute Name</b>	<b>Controlled At</b>
Main	User Item Type	Master Level
Main	Item Status	Org Level
Main	Primary Unit of Measure	Org Level
Main	Conversions	Master Level
Main	Description	Master Level
Main	Descriptive Flexfield	Org Level
Main	Long Description	Master Level
Main	Tracking UOM Indicator	Master Level
Main	Pricing UOM Indicator	Master Level
Main	Defaulting Control	Master Level
Main	Secondary Unit of Measure	Master Level
Main	Deviation Factor +	Master Level
Main	Deviation Factor -	Master Level
Inventory	Inventory Item	Master Level
Inventory	Revision Control	Master Level
Inventory	Lot Control	Org Level
Inventory	Starting Lot Number	Org Level
Inventory	Starting Lot Prefix	Org Level
Inventory	Serial Number Generation	Master Level
Inventory	Starting Serial Number	Master Level
Inventory	Starting Serial Prefix	Master Level
Inventory	Lot Expiration	Org Level
Inventory	Shelf Life Days	Master Level
Inventory	Restrict Subinventories	Org Level
Inventory	Locator Control	Org Level
Inventory	Restrict Locators	Org Level
Inventory	Reservable	Org Level
Inventory	Cycle Count Enabled	Org Level
Inventory	Negative Measurement Error	Master Level
Inventory	Positive Measurement Error	Master Level
Inventory	Check Material Shortage	Org Level
Inventory	Default Material Status	Master Level
Inventory	Lot Status Enabled	Org Level
Inventory	Default Lot Status	Org Level
Inventory	Serial Status Enabled	Org Level
Inventory	Default Serial Status	Org Level
Inventory	Lot Split Enabled	Org Level
Inventory	Lot Merge Enabled	Org Level

## R12 Inventory Attribute Controls



<b>Group Name</b>	<b>Attribute Name</b>	<b>Controlled At</b>
Inventory	Lot Translate Enabled	Org Level
Inventory	Lot Substitution Enabled	Org Level
Inventory	Bulk Picked	Org Level
Inventory	Lot Divisible	Org Level
Inventory	Grade Controlled	Org Level
Inventory	Default Grade	Org Level
Inventory	Child Lot Enabled	Org Level
Inventory	Child Lot Generation	Org Level
Inventory	Child Lot Prefix	Org Level
Inventory	Child Lot Starting Number	Org Level
Inventory	Child Lot Format Validation	Org Level
Inventory	Retest Interval	Org Level
Inventory	Expiration Action Interval	Org Level
Inventory	Expiration Action	Org Level
Inventory	Maturity Days	Org Level
Inventory	Hold Days	Org Level
Inventory	Copy Lot Attributes	Org Level
Bills of Material	BOM Item Type	Master Level
Bills of Material	Engineering Item	Org Level
Bills of Material	Base Model	Master Level
Bills of Material	Effectivity Control	Master Level
Bills of Material	Autocreated Configuration	Master Level
Bills of Material	Configurator Model Type	Master Level
Bills of Material	Create Configured Item, BOM	Master Level
Bills of Material	Match Configuration	Master Level
Costing	Costing Enabled	Org Level
Costing	Inventory Asset Value	Org Level
Costing	Cost of Goods Sold Account	Org Level
Costing	Include in Rollup	Master Level
Costing	Standard Lot Size	Master Level
Purchasing	Purchased	Master Level
Purchasing	Default Buyer	Org Level
Purchasing	Use Approved Supplier	Master Level
Purchasing	Input Tax Classification Code	Org Level
Purchasing	Taxable	Master Level
Purchasing	Receipt Close Tolerance	Master Level
Purchasing	Allow Description Update	Master Level
Purchasing	Inspection Required	Master Level
Purchasing	Receipt Required	Master Level
Purchasing	Market Price	Master Level

## R12 Inventory Attribute Controls



<b>Group Name</b>	<b>Attribute Name</b>	<b>Controlled At</b>
Purchasing	UN Number	Master Level
Purchasing	Hazard Class	Master Level
Purchasing	RFQ Required	Master Level
Purchasing	List Price	Org Level
Purchasing	Price Tolerance %	Master Level
Purchasing	Asset Category	Master Level
Purchasing	Rounding Factor	Master Level
Purchasing	Unit of Issue	Org Level
Purchasing	Outside Processing Item	Master Level
Purchasing	Outside Processing Unit Type	Master Level
Purchasing	Invoice Close Tolerance	Master Level
Purchasing	Encumbrance Account	Org Level
Purchasing	Expense Account	Org Level
Purchasing	Outsourced Assembly	Org Level
Receiving	Over-Receipt Qty Action	Master Level
Receiving	Receipt Routing	Org Level
Receiving	Over-Receipt Qty Tolerance	Master Level
Receiving	Enforce Ship-To	Master Level
Receiving	Allow Substitute Receipts	Master Level
Receiving	Allow Unordered Receipts	Master Level
Receiving	Allow Express Transactions	Master Level
Receiving	Days Early Receipt Allowed	Org Level
Receiving	Days Late Receipt Allowed	Org Level
Receiving	Receipt Date Action	Org Level
Physical Attributes	Weight Unit of Measure	Master Level
Physical Attributes	Unit Weight	Master Level
Physical Attributes	Volume Unit of Measure	Master Level
Physical Attributes	Unit Volume	Master Level
Physical Attributes	Container	Master Level
Physical Attributes	Vehicle	Master Level
Physical Attributes	Maximum Load Weight	Org Level
Physical Attributes	Minimum Fill Percentage	Org Level
Physical Attributes	Internal Volume	Org Level
Physical Attributes	Container Type	Org Level
Physical Attributes	Collateral Item	Master Level
Physical Attributes	Event	Master Level
Physical Attributes	Equipment	Org Level
Physical Attributes	Electronic Format	Master Level
Physical Attributes	Downloadable	Master Level
Physical Attributes	OM Indivisible	Org Level

## R12 Inventory Attribute Controls



<b>Group Name</b>	<b>Attribute Name</b>	<b>Controlled At</b>
Physical Attributes	Dimension Unit of Measure	Master Level
Physical Attributes	Length	Master Level
Physical Attributes	Width	Master Level
Physical Attributes	Height	Master Level
General Planning	Inventory Planning Method	Org Level
General Planning	Make or Buy	Org Level
General Planning	Planner	Org Level
General Planning	Min-Max Minimum Quantity	Org Level
General Planning	Min-Max Maximum Quantity	Org Level
General Planning	Safety Stock Bucket Days	Org Level
General Planning	Carrying Cost Percent	Org Level
General Planning	Order Cost	Org Level
General Planning	Safety Stock Percent	Org Level
General Planning	Safety Stock	Org Level
General Planning	Fixed Order Quantity	Org Level
General Planning	Fixed Days Supply	Org Level
General Planning	Minimum Order Quantity	Org Level
General Planning	Maximum Order Quantity	Org Level
General Planning	Fixed Lot Size Multiplier	Org Level
General Planning	Source Type	Org Level
General Planning	Source Organization	Org Level
General Planning	Source Subinventory	Org Level
General Planning	Minimum Quantity	Org Level
General Planning	Minimum days of supply	Org Level
General Planning	Maximum Quantity	Org Level
General Planning	Maximum days of supply	Org Level
General Planning	Fixed Quantity	Org Level
General Planning	Release Authorization Required	Org Level
General Planning	Consigned	Org Level
General Planning	Forecast Type	Org Level
General Planning	Window Days	Org Level
General Planning	Auto-expire ASN	Org Level
General Planning	Subcontracting Component	Org Level
MPS/MRP Planning	MRP Planning Method	Org Level
MPS/MRP Planning	Forecast Control	Master Level
MPS/MRP Planning	Planning Exception Set	Org Level
MPS/MRP Planning	Shrinkage Rate	Org Level
MPS/MRP Planning	End Assembly Pegging	Master Level
MPS/MRP Planning	Round Order Quantities	Master Level
MPS/MRP Planning	Planned Inventory Point	Org Level

## R12 Inventory Attribute Controls



<b>Group Name</b>	<b>Attribute Name</b>	<b>Controlled At</b>
MPS/MRP Planning	Create Supply	Org Level
MPS/MRP Planning	Acceptable Early Days	Org Level
MPS/MRP Planning	Critical Component	Org Level
MPS/MRP Planning	Exclude From Budget	Org Level
MPS/MRP Planning	Calculate ATP	Org Level
MPS/MRP Planning	Reduce MPS	Org Level
MPS/MRP Planning	Repetitive Planning	Master Level
MPS/MRP Planning	Overrun Percentage	Master Level
MPS/MRP Planning	Acceptable Rate -	Master Level
MPS/MRP Planning	Acceptable Rate +	Master Level
MPS/MRP Planning	Planning Time Fence	Org Level
MPS/MRP Planning	Planning Time Fence Days	Org Level
MPS/MRP Planning	Demand Time Fence	Org Level
MPS/MRP Planning	Demand Time Fence Days	Org Level
MPS/MRP Planning	Release Time Fence	Master Level
MPS/MRP Planning	Release Time Fence Days	Master Level
MPS/MRP Planning	Substitution Window	Org Level
MPS/MRP Planning	Substitution Window Days	Org Level
MPS/MRP Planning	DRP Planned	Org Level
MPS/MRP Planning	Maximum Inventory Days Supply	Org Level
MPS/MRP Planning	Maximum Inventory Window	Org Level
MPS/MRP Planning	Target Inventory Days Supply	Org Level
MPS/MRP Planning	Target Inventory Window	Org Level
MPS/MRP Planning	Continuous Inter Org transfers	Org Level
MPS/MRP Planning	Convergence Pattern	Org Level
MPS/MRP Planning	Divergence Pattern	Org Level
MPS/MRP Planning	Repair Program	Org Level
MPS/MRP Planning	Repair Lead-time	Org Level
MPS/MRP Planning	Repair Yield	Org Level
MPS/MRP Planning	Pre-positioning Point	Org Level
Lead Times	Preprocessing Lead Time	Org Level
Lead Times	Processing Lead Time	Org Level
Lead Times	Postprocessing Lead Time	Org Level
Lead Times	Fixed Lead Time	Org Level
Lead Times	Variable Lead Time	Org Level
Lead Times	Cum Manufacturing Lead Time	Org Level
Lead Times	Cumulative Total Lead Time	Org Level
Lead Times	Lead Time Lot Size	Master Level
Work In Process	WIP Supply Type	Master Level
Work In Process	WIP Supply Subinventory	Org Level

## R12 Inventory Attribute Controls



<b>Group Name</b>	<b>Attribute Name</b>	<b>Controlled At</b>
Work In Process	WIP Supply Locator	Org Level
Work In Process	Overcompletion Tolerance Type	Org Level
Work In Process	Overcompletion Tolerance Value	Org Level
Work In Process	Inventory Carry Penalty	Org Level
Work In Process	Operation Slack Penalty	Org Level
Order Management	Customer Ordered	Org Level
Order Management	Internal Ordered	Master Level
Order Management	Shippable	Org Level
Order Management	OE Transactable	Org Level
Order Management	Picking Rule	Org Level
Order Management	Pick Components	Master Level
Order Management	Assemble to Order	Org Level
Order Management	Check ATP	Org Level
Order Management	ATP Components	Master Level
Order Management	ATP Rule	Org Level
Order Management	Ship Model Complete	Master Level
Order Management	Default Shipping Organization	Org Level
Order Management	Default SO Source Type	Org Level
Order Management	Returnable	Org Level
Order Management	RMA Inspection Required	Org Level
Order Management	Over Shipment Tolerance	Master Level
Order Management	Under Shipment Tolerance	Master Level
Order Management	Over Return Tolerance	Master Level
Order Management	Under Return Tolerance	Master Level
Order Management	Financing Allowed	Master Level
Order Management	Charge Periodicity	Org Level
Invoicing	Invoiceable Item	Org Level
Invoicing	Accounting Rule	Org Level
Invoicing	Invoicing Rule	Org Level
Invoicing	Output Tax Classification Code	Master Level
Invoicing	Sales Account	Org Level
Invoicing	Payment Terms	Master Level
Service	Contract Item Type	Master Level
Service	Contract Duration Period	Master Level
Service	Contract Duration	Master Level
Service	Coverage Template	Master Level
Service	Service Request	Master Level
Service	Enable Contract Coverage	Master Level
Service	Billing Type	Master Level
Service	Enable Service Billing	Master Level

## R12 Inventory Attribute Controls



<b>Group Name</b>	<b>Attribute Name</b>	<b>Controlled At</b>
Service	Enable Defect Tracking	Org Level
Service	Track in Installed Base	Master Level
Service	Create Fixed Asset	Org Level
Service	Item Instance Class	Master Level
Service	Starting Delay (Days)	Master Level
Process Manufacturing	Process Quality Enabled	Org Level
Process Manufacturing	Process Costing Enabled	Org Level
Process Manufacturing	Process Supply Subinventory	Org Level
Process Manufacturing	Process Supply Locator	Org Level
Process Manufacturing	Process Yield Subinventory	Org Level
Process Manufacturing	Process Yield Locator	Org Level
Process Manufacturing	Hazardous Material	Org Level
Process Manufacturing	CAS Number	Org Level

Status Attributes:

<b>Group Name</b>	<b>Attribute Name</b>	<b>Controlled At</b>	<b>Status Setting</b>
Inventory	Stockable	Org Level	Sets Value
Inventory	Transactable	Org Level	Sets Value
Bills of Material	BOM Allowed	Org Level	Sets Value
Purchasing	Purchasable	Org Level	Sets Value
Work In Process	Build in WIP	Org Level	Defaults Value
Order Management	Customer Orders Enabled	Org Level	Sets Value
Order Management	Internal Orders Enabled	Org Level	Sets Value
Invoicing	Invoice Enabled	Org Level	Sets Value
Process Manufacturing	Recipe Enabled	Org Level	Defaults Value
Process Manufacturing	Process Execution Enabled	Org Level	Defaults Value