

## EBS Master Scheduling (MRP)

No.	Views	Description
1	MRP_BOM_Changes	The BOM Changes view displays the pending changes to the Components on a (single level) Bill of Materials for Assemblies planned by MRP. The changes may due be to either the Component Quantity, Component Item Revision, or the Effectivity Date.
2	MRP_BOM_Components	The BOM Components view displays the Components on a (single level) bill of materials for an Assembly. This bill of materials is what is in effect when the MRP snapshot was taken: it does not reflect the pending BOM changes.
3	MRP_Daily_Plans	The Daily Plans view displays in daily buckets what MRP predicts the inventory for an Item to be. The Beginning Inventory Quantity is the inventory at the time of the snapshot. For each day the plan shows how this inventory is modified: the demand or Gross Requirement Quantity decreases the inventory, and the Supply Quantity increases it.
4	MRP_Designators	The Designators view displays the Designators (Names) for the Forecasts, MRP Plans, MDS and MPS schedules. The Designator Type indicates if this designator is a Forecast, Forecast set, Schedule, or MRP Plan. T
5	MRP_End_Assemblies	The End Assemblies view displays the Top Level Assembly for a component Item. This "Where-Used" information is displayed even if the Item has not been designated as being "Pegged" using the End Assembly Pegging Item Attribute.
6	MRP_Exception_Items	The Exception Items view displays the Items that raised an Exception in the MRP or MPS planning process, indicating the Planned



No.	Views	Description
		Items that might require special attention.
7	MRP_Exception_Orders	The Exception Orders view displays the Orders which MRP has flagged for attention. The MRP Suggested Action displays recommendations to Expedite, Delay or Cancel the Order. The Order Type indicates the type of Order such as "Discrete Job", "Purchase Order", or "Planned Order".
8	MRP_Forecast_Consumptions	The Forecast Consumption view displays the Sales Orders that have consumed the Forecast which is updated by the Oracle Planning Manager during forecast consumption.
9	MRP_Gross_Requirements	The Gross Requirements view displays the Demand, the Projected Gross Requirements for a specified Item in a MRP or MPS plan. The Quantity is the total demand due on the Demand Date.
10	MRP_Lot_Expirations	The Lot Expirations view displays the inventory lots that may expire before being completely used. The Lot Quantity indicates the Current Quantity and the Expired Lot Quantity indicates the quantity that is expected to expire on the Lot Expiration Date.
11	MRP_Lov_Assignment_Set_ Names	This view lists the assignment set names This view shows data across all Inventory Organizations. NOTE: This view shows data across multiple Ledgers that have different base currencies and calendars.
12	MRP_Lov_Chart_Of_Accts_ Names	This view lists the chart of accounts names This view shows data across all Inventory Organizations. NOTE: This view shows data across multiple Ledgers that have different base currencies and calendars.
13	MRP_Lov_Descriptions	This view lists the assembly descriptions This view shows data across all Inventory Organizations. NOTE: This view shows data across multiple Ledgers that have different



No.	Views	Description
		base currencies and calendars.
14	MRP_Lov_Exceptions	This view lists the exceptions reported by MRP This view shows data across all Inventory Organizations. NOTE: This view shows data across multiple Ledgers that have different base currencies and calendars.
15	MRP_Lov_Forecast_ Designators	This view lists the forecast/schedule/plan designators This view shows data across all Inventory Organizations. NOTE: This view shows data across multiple Ledgers that have different base currencies and calendars.
16	MRP_Lov_Master_Orgn_ Names	This view lists the master organization names This view shows data across all Inventory Organizations. NOTE: This view shows data across multiple Ledgers that have different base currencies and calendars.
17	MRP_Lov_Organization_ Names	This view lists the master organization names This view shows data across all Inventory Organizations. NOTE: This view shows data across multiple Ledgers that have different base currencies and calendars.
18	MRP_Lov_Planner_Codes	List of values view displaying the Plan_ Designator, limited by ORGANIZATION_ID This view shows data across all Inventory Organizations. NOTE: This view shows data across multiple Ledgers that have different base currencies and calendars.
19	MRP_Lov_Plans	The Order Components view displays the Component Items for existing Discrete Jobs. The Operation Sequence Number and Department indicate where the Components are required for the Assembly.
20	MRP_Lov_Schedule_ Designators	List of values view displaying the Schedule_ Designator, limited by ORGANIZATION_ID This view shows data across all Inventory



No.	Views	Description
		Organizations. NOTE: This view shows data across multiple Ledgers that have different base currencies and calendars.
21	MRP_Lov_Sourcing_Rule_ Names	This view lists the sourcing rule names This view shows data across all Inventory Organizations. NOTE: This view shows data across multiple Ledgers that have different base currencies and calendars.
22	MRP_Order_Components	The Order Components view displays the Component Items for existing Discrete Jobs. The Operation Sequence Number and Department indicate where the Components are required for the Assembly.
23	MRP_Orders	The Orders view displays the types of Orders MRP has scheduled and include Discrete and Non-standard Jobs, Repetitive Schedules, Purchase Orders, Requisitions, Receipts, Intransit Shipments, and Planned Orders.
24	MRP_Period_Forecasts	The Period Forecasts view displays the Forecasts for an Item within each Demand Class and is sorted by Period buckets. The Forecast Quantity indicates the current Forecast, reflecting sales order consumption by the Oracle Planning Manager process.
25	MRP_Period_Plans	The Period Plans view displays in Period buckets what MRP predicts the inventory for an Item to be. The Beginning Inventory Quantity is the inventory at the time of the snapshot.
26	MRP_Period_Schedules	The Period Schedules view displays in Period buckets the demand anticipated in the Master Demand Schedule (MDS) or the production desired in the Master Production Schedule(MPS).
27	MRP_Plan_Comparisons	The Plan Comparisons view contrasts on a period by period basis the quantities recommended by two MRP plans. Any item which appears on either Plan A or Plan B



No.	Views	Description
		during the period is displayed.
28	MRP_Planned_Order_ Feedback	The Planned Order Feedback view displays the Order Numbers that were created to fill the Planned Orders. The Order Type tells whether the Order is a Discrete Job, Purchase Order, Purchase Requisition or Receipt.
29	MRP_Planning_Items	The Planning Items view displays the Items that appear in MRP or MPS plans. An item will appear only once in this view for a given Plan Designator. Conversely, the item may appear with different planning information for different Plan Designator.
30	MRP_Schedule_Changes	The Schedule Changes view displays the changes between the various versions of a Master Schedule. Oracle keeps up to three versions of a Master Schedule - the Original, the Latest MRP, and the Current.
31	MRP_Schedule_Consumptions	The Schedule Consumption view displays the Sales Orders that have consumed the demand in the Master Demand Schedules and Purchase Orders, Discrete Jobs or Repetitive Schedules that have filled the Master Production Schedule.
32	MRP_Schedules	The Schedules view shows the demand anticipated in the Master Demand Schedules (MDS) or the production desired in the Master Production Schedule(MPS).
33	MRP_Sourcing_Rule_Assigns	Basic information about Sourcing Rule Assignments. One record per assignment of a sourcing rule to an item and/or organization and/or category. Rules can be assigned at different levels: an item across all organizations; a single item in an inventory organization; all items in an inventory organization; categories of items; categories of items in an inventory organization; and all organizations.
34	MRP_Sourcing_Rules	Basic information about Sourcing Rules. One



No.	Views	Description
		record per sourcing rule allocation. This view shows the allocation percentages that are used by Master Scheduling/MRP when creating planned orders. This view shows data across all Inventory Organizations.
35	MRP_Unforecast_Demands	The Unforecast Demands view shows the items that have appeared on sales orders which were not on the forecast. The amount of detail shown refers to the sales order line: That is all lines that have items that are not in the forecast are shown. Only the independent demand from sales orders is considered.
36	MRP_Vendor_Schedules	The Vendor Schedule view displays the deliveries scheduled by MRP from each Vendor. The Suggested Action indicates to "Expedite", "Delay" or "Cancel" the Purchase Order or Requisition for the Item.
37	MRP_Weekly_Forecasts	The Weekly Forecasts view shows in weekly buckets what the Forecast is for an Item for each Demand Class. The Forecast Quantity tells what the forecast is presently taking into account sales order consumption by the Oracle Planning Manager process.
38	MRP_Weekly_Plans	The Weekly Plans view shows in weekly buckets what MRP predicts the inventory for an Item to be. The Beginning Inventory Quantity is the inventory at the time of the snapshot.