

## **Reporting Guide**

# **SAP<sup>®</sup> Manufacturing Execution 6.0**

**Using SAP<sup>®</sup> BusinessObjects BI 4.0**

### Target Audience

- System administrators
- Technology consultants

**Document Version 1.3 – March 21, 2013**



**SAP AG**

Dietmar-Hopp-Allee 16  
69190 Walldorf  
Germany  
T +49/18 05/34 34 34  
F +49/18 05/34 34 20  
[www.sap.com](http://www.sap.com)

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




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## Typographic Conventions

Type Style	Represents
<i>Example Text</i>	Words or characters that appear on the screen. These include field names, screen titles, pushbuttons as well as menu names, paths and options. Cross-references to other documentation
<b>Example text</b>	Emphasized words or phrases in body text, titles of graphics and tables
EXAMPLE TEXT	Names of elements in the system. These include report names, program names, transaction codes, table names, and individual key words of a programming language, when surrounded by body text, for example, SELECT and INCLUDE.
Example text	Screen output. This includes file and directory names and their paths, messages, names of variables and parameters, source code as well as names of installation, upgrade and database tools.
<b>Example text</b>	Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation.
<Example text>	Variable user entry. Pointed brackets indicate that you replace these words and characters with appropriate entries.
EXAMPLE TEXT	Keys on the keyboard, for example, function keys (such as F2) or the ENTER key.

## Icons

Icon	Meaning
	Caution
	Example
	Note
	Recommendation
	Syntax

## History of Changes

The following table provides an overview of the most important changes that were made in the latest versions.

Version	Important Changes
1.0 (June 26, 2012)	First version
1.2 (December 07, 2012)	Minor changes in the <i>Setting Universe Paramters: Editing Connections</i> section for SAP ME 6.0 SP04
1.3 (March 21, 2013)	Minor changes in the <i>Setting Universe Paramters: Editing Connections</i> section

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# 1 Getting Started

SAP Manufacturing Execution BusinessObjects Reports provide the business intelligence solution for SAP ME.

The solution offers universes and reports designed to help you optimize manufacturing and business performance by connecting people, information, and businesses across the manufacturing enterprise.

Based on Web Intelligence, SAP MEBOBJ provides tools for information discovery and delivery; information management; and query, reporting, and analysis. With these solutions, you can establish a manufacturing business intelligence (BI) platform that provides immediate access to trusted manufacturing information.

## 1.1 About this Document

### Purpose

This guide is intended for users who are responsible for analyzing and evaluating progress made in production over a certain period of time and making decisions about performance and productivity.

## 1.2 Supported Platforms

This section contains information specific to SAP ME versions, supported databases for SAP ME, platforms and configurations for the BusinessObjects BI 4.0 release.

### 1.2.1 System Requirements

<b>SAP ME</b>	SAP ME 6.0
<b>Databases</b>	Oracle v10.2.0.4 or v11.2 or MS SQL Server 2005 SP3 or 2008 Note that for MS SQL Server database, ODS user should have the similar permissions as WIP user to perform actions with the corresponding views created in WIP database tables.
<b>BusinessObjects</b>	SAP BusinessObjects XI 3.1 or BI 4.0
<b>Internet Explorer</b>	SAP MEBOBJ SP2 only supports IE6 and IE7, and SAP MEBOBJ SP3 also supports IE8 in compatibility mode. A date format is supported if IE and SAP MEBOBJ locale properties have identical settings.

## 1.3 ODS Setup

To understand the operational data store (ODS) and its use, read the following document:

- *SAP ME 6.0 ODS Reporting Guide*

To set up the ODS, follow instructions from these documents:

- *SAP ME 6.0 Component Installation Guide* to create database schemas and objects required for ODS Summarization and Business Objects Reports processing and to set up Client Environment for ETL scripts execution
- *SAP ME 6.0 Online Help* to set up summarization rules in *ODS Rule Maintenance*.

## 1.4 Importing Universes and Reports

To import universes and reports from BusinessObjects Enterprise XI 3.x BIAR file, the Upgrade Management Tool can be used. To import universes and reports from a BusinessObjects BI 4.0 LCMBIAR file, the Life Cycle Management Tool must be used.





BusinessObjects does not support moving Business Intelligence (BI) content from a recent version of BusinessObjects BI 4.0 to an earlier version of the same release using BIAR files, the Upgrade Management Tool, or the Business Objects Life Cycle Management (LCM) Tool.

## 1.4.1 Importing BIAR File

BIAR files are imported using the Upgrade Management Tool. Before starting the import procedure, ensure that you have the administrator account credentials for both the source and the destination environments. You can use a Delegated Administrator account for a BI source or destination environment.

The overall process is divided into the following general procedures:

1. Specifying the source environment
2. Specifying the destination environment
3. Selecting the types of objects to import
4. Selecting an Import Scenario, which determines whether to merge or update the objects that you import
5. Selecting the specific objects to import

The Upgrade Management Tool provides a series of screens that guide you through the process of importing and exporting Business Intelligence content such as user accounts, groups, folders, reports, universes, security, servers, and other objects. Various dialog boxes may appear depending on the source environment and the types of information that you choose to import.

You can use the Upgrade Management Tool to import content from BusinessObjects, Crystal Enterprise, or BusinessObjects Enterprise into your current BusinessObjects BI 4.0 deployment.

You can choose to merge the contents of the source repository into the destination repository, or you can update the destination with the contents of the source CMS.

BIAR archive files contain both universes and the reports built upon them. Below are the steps and recommended options to choose if Business Objects Upgrade Management Tool is used for importing an Enterprise XI 3.1 BIAR file:

1. Run *Business Objects Update Management Tool*.
2. In the *Welcome to Update Management Tool* dialog, choose a language to use during the import process.
3. In the *Source Environment dialog*, the *Business Intelligence Archive Resource (BIAR) File* should be chosen as Source and the BIAR file should be pointed to via a standard File Browse dialog.
4. In the *Destination Environment* dialog, enter your environment credentials.
5. In the *Select Objects to Imports* dialog, the recommended objects to choose are as follows:
  - a. *Import users and user groups*: deselected to all inner options, except *Import application rights* should be selected
  - b. *Import corporate categories*: deselected
  - c. *Import folders and objects*: false to all inner options, except *Import application folders and objects* should be selected
  - d. *Import events*: deselected
  - e. *Import server groups*: deselected

## 1.4 Importing Universes and Reports

- f. *Import repository objects*: selected
  - g. *Import calendars*: deselected
  - h. *Import universes*: selected
  - i. *Import profiles*: deselected
  - j. *Import encyclopedia objects*: deselected
  - k. *Restore full cluster server configuration*: deselected
  - l. *Import node(s) from a different cluster*: deselected
  - m. *Import custom access levels*: deselected
  - n. *Import remote connections and replication jobs*: deselected
6. In the *Import scenario* dialog, the recommended choice is *Update the destination object*. In case of name conflict, rename it.
  7. In the *Incremental import* dialog, the recommended options are as follows:
    - a. *Overwrite object contents*: selected
    - b. *Overwrite universe contents*: selected
    - c. *Overwrite connection contents*: deselected
    - d. *Overwrite group and user membership*: deselected
    - e. *Overwrite object rights*: selected
  8. In the *Users and group* dialog, do not choose any users and groups.
  9. In the *Folders and objects* dialog, choose the *SAP ME Reports* folder and all subfolders and reports by choosing the *Select All* pushbutton.
  10. In the *Select application folders and objects* dialog, do not choose anything.
  11. In the *Import options for universes and connections*, dialog, recommended options are as follows:
    - a. *Import all universes and only connection objects used by these universes*: selected
    - b. *Keep universe overloads for imported users and groups*: deselected
  12. In the *Import options for publications* dialog, recommended option is *Do not import recipients*.
  13. In the *Ready to import* dialog, review the objects to be imported and choose the *Finish* pushbutton.

If the import process is executed for the first time, the *SAP ME Reports* folder (containing a set of predefined reports) will be created in *Public Folders*, universes will be available on the server, and connections *WIP* and *ODS* will be created. Then set up connections to point to *WIP* and *ODS* databases and publish universes to the repository.

For setting up the database connections, see the “Setting Universe Parameters” section.

### 1.4.2 Importing LCMBIAR File

LCMBIAR files are imported using the Lifecycle Management Tool. The LCMBIAR files contain both universes and the reports built upon them.

Before you can start using the Lifecycle Management Tool, you need to obtain the following information:

- The Lifecycle Management Tool server name and port number
- A URL to the Lifecycle Management Tool server (typically of the form `http://{servername}:port}/BOE/LCM` (where `{servername:port}` represents the network name of the machine on which the BusinessObjects server is installed and the port number on which the BusinessObjects server listens to http requests).

## 1.4 Importing Universes and Reports

- Your login and password

Contact your administrator for these details if you do not already know them.

Below are the steps if the BusinessObjects Lifecycle Management Tool is used for importing a BI 4.0 LCMBIAR file:

1. Use the URL to run the *BusinessObjects Lifecycle Management Tool*.
2. Select *Import LCMBIAR* in the *Import* drop-down.
3. Browse and select the LCMBIAR file and select *OK*.
4. Specify where the job is to be saved.
5. Specify the CMS to be used. Either use the default CMS or select to use a new CMS. To use a new CMS, login to the new CMS.
6. Select *OK*.
7. Select *Promote* to process the objects from the LCMBIAR file. You can select *Test Promote* to first run a test promote to ensure there are no errors.
8. Close the *Lifecycle Management Tool*.

For more information and resources, see <http://help.sap.com> → *Analytics* → *Business Intelligence* → *Business Intelligence Platform (Enterprise)* → *BusinessObjects Business Intelligence Platform 4.0* → *System Administration and Installation Management* → *Lifecycle Management Console User's Guide*.

### 1.4.3 Setting Universe Parameters

A connection is a named set of parameters that defines how a BusinessObjects applications accesses data in a database file. A connection links Web Intelligence to your middleware. You must have a connection to access data.

An SAP ME universe uses *WIP* (pointing to *WIP DB*) and *ODS* (pointing to *ODS DB*) connections, which need to be set up properly after Import of a BIAR file or an LCMBIAR file. The Connection names are *WIP* and *ODS* correspondingly. During an import process, connections will be imported along with reports and universes.

When using the Upgrade Management Tool, it is possible to choose whether to overwrite existing connections content or not. Connections included into the BIAR archive do not contain any database information and it will be necessary to set them properly to point to the appropriate databases after initial import. We do not recommend to overwrite Connection contents (for example, during the import of upgraded reports/universes) after Connections are initially set up. Otherwise, existing information will be lost and you will need to set up connections again.

When the Lifecycle Management Tool is used with the LCMBIAR file supplied with SAP ME, you have to edit or remove the *WIP* and *ODS* connections, and add new connections.

The Universe Design Tool is used to manage the database connections for universes and to publish universes. It is a BusinessObjects 4.0 client application and must be run on the system where it is installed. Contact your administrator if you do not already know where it is installed.

### Editing Connections

To edit a connection, do the following:

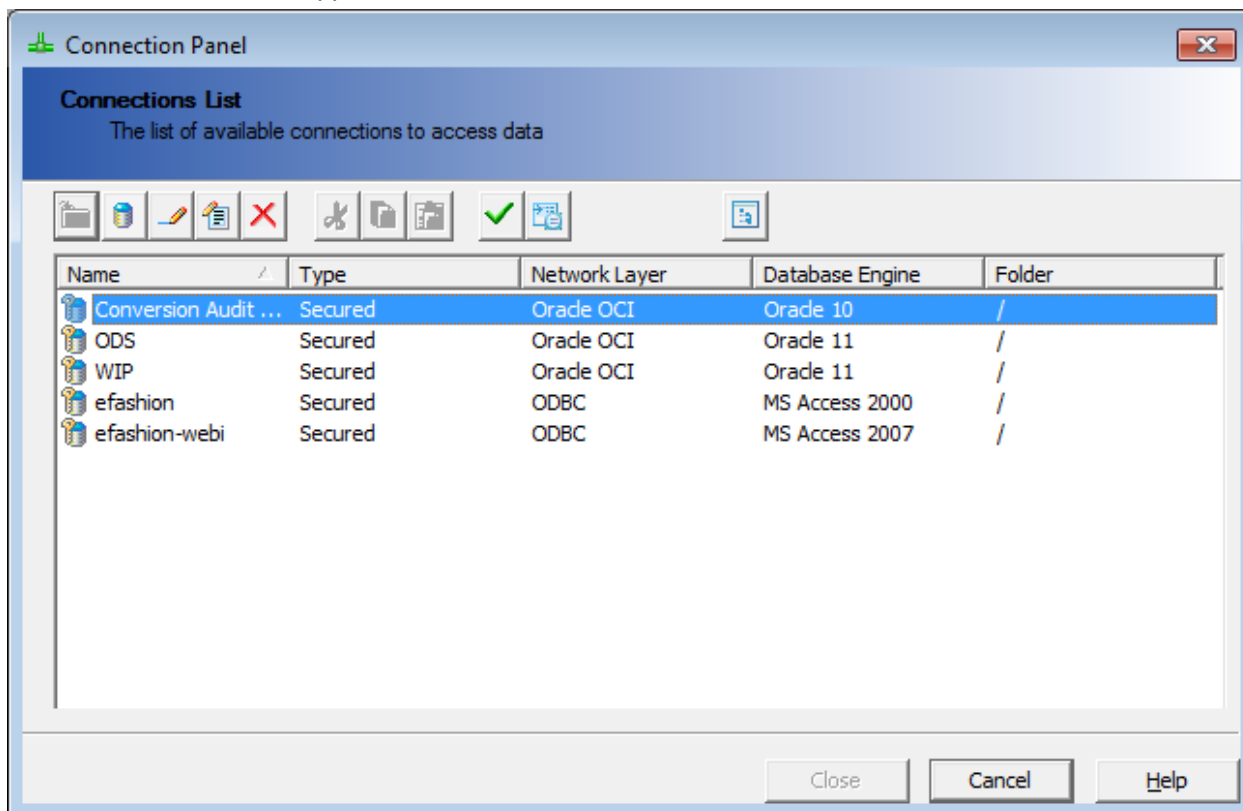



To use the Universe Design Tool for an Oracle database, the Oracle Client software must be installed on the system where the Design Tool will be run. For more information about installing the Oracle Client, see SAP Note [1829035](#).

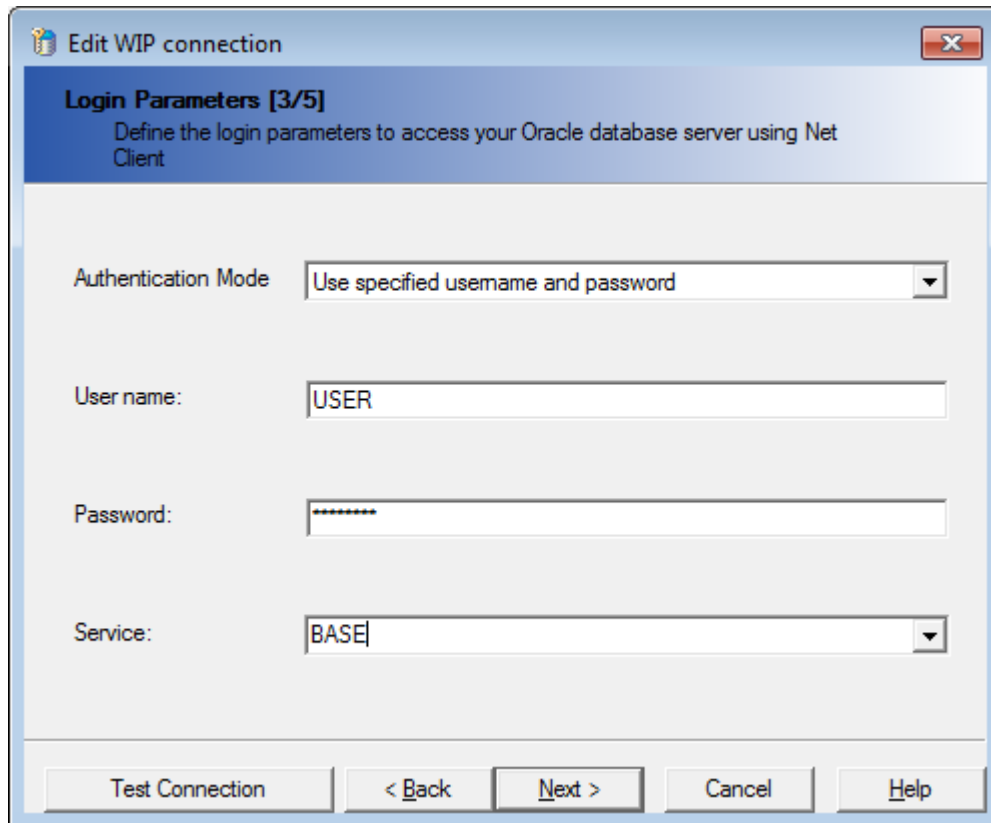
To use the Universe Design Tool for a SQL Server database, an ODBC System Data Source must exist on the system where the Design Tool will be run. For more information about creating an ODBC System Data Source, see SAP Note [1829734](#).

## 1.4 Importing Universes and Reports

1. Run the Universe Design Tool.
2. Select *Tools > Connections*.  
The *Connections* list appears.

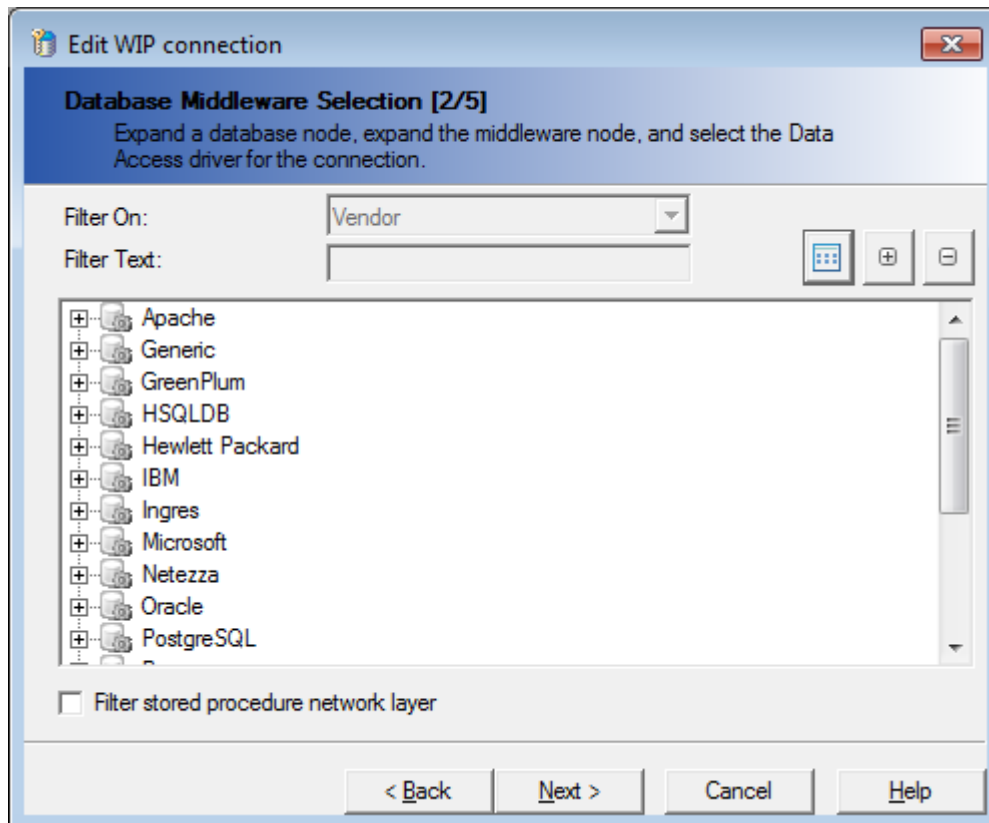


3. Choose a connection name (ODS or WIP) in the list of available connections.
4. Choose the *Edit* icon .  
The *Login* page for the connection appears.



5. Choose the *Back* pushbutton.

The *Database Middleware Selection* page appears.



6. Expand nodes as needed and choose the Data Access driver for the database connection.
7. Choose the *Next* pushbutton.

## 1.4 Importing Universes and Reports

The *Login Parameters* page reappears.

8. Enter modifications to login parameters as required.
  - User name Database user name for the connection
  - Password Database password for database user name
  - Service Database service name (e.g. ME60)

9. Choose the *Next* pushbutton.

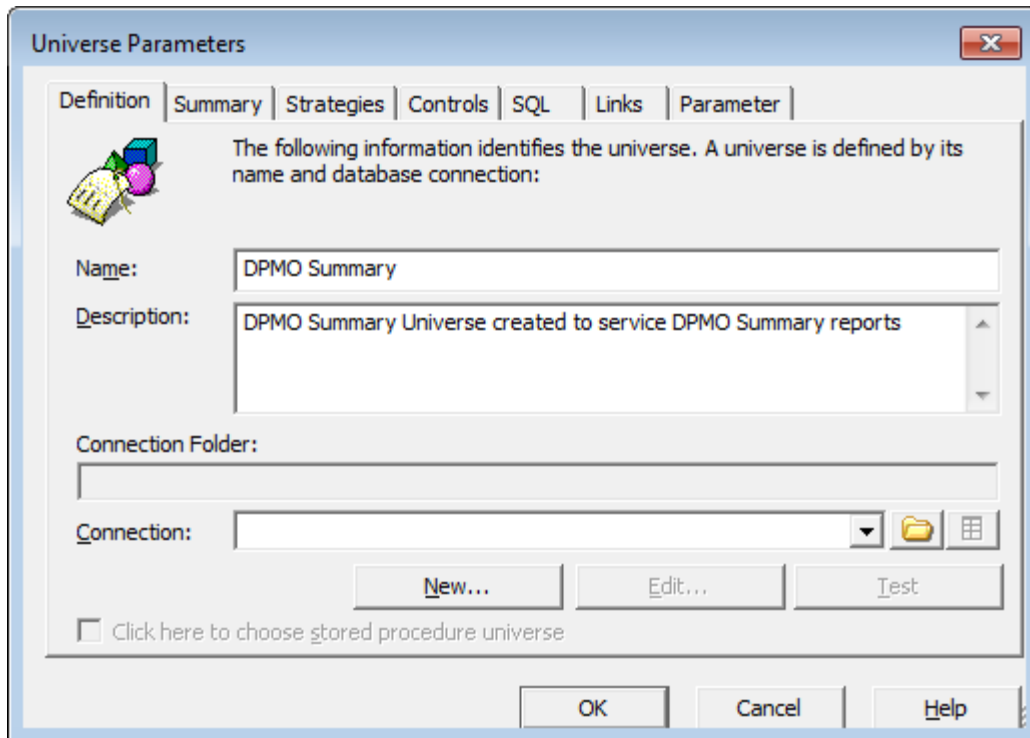
The *Configuration Parameters* page appears.

10. Accept the defaults or modify the values as needed.
11. Choose the *Next* pushbutton to move to the *Custom Parameters* page. You can accept defaults or modify parameter values as required.
12. Choose the *Finish* pushbutton to apply the changes to the connection.

If you see the message “*Universe connection is not accessible*” when opening a universe in the Universe Design Tool, then you need to edit the universe and specify the correct connection for it before publishing the universes.

To specify the connection in a universe, do the following:

1. Run the *Universe Design Tool* application and open the universe.
2. Choose *File > Parameters*.  
The *Universe Parameters* dialog opens.



3. Choose the drop-down icon for the *Connection* field and choose the connection needed for the universe.
4. Choose the *OK* pushbutton.
5. Choose the *Save* icon and then choose *File > Close*.

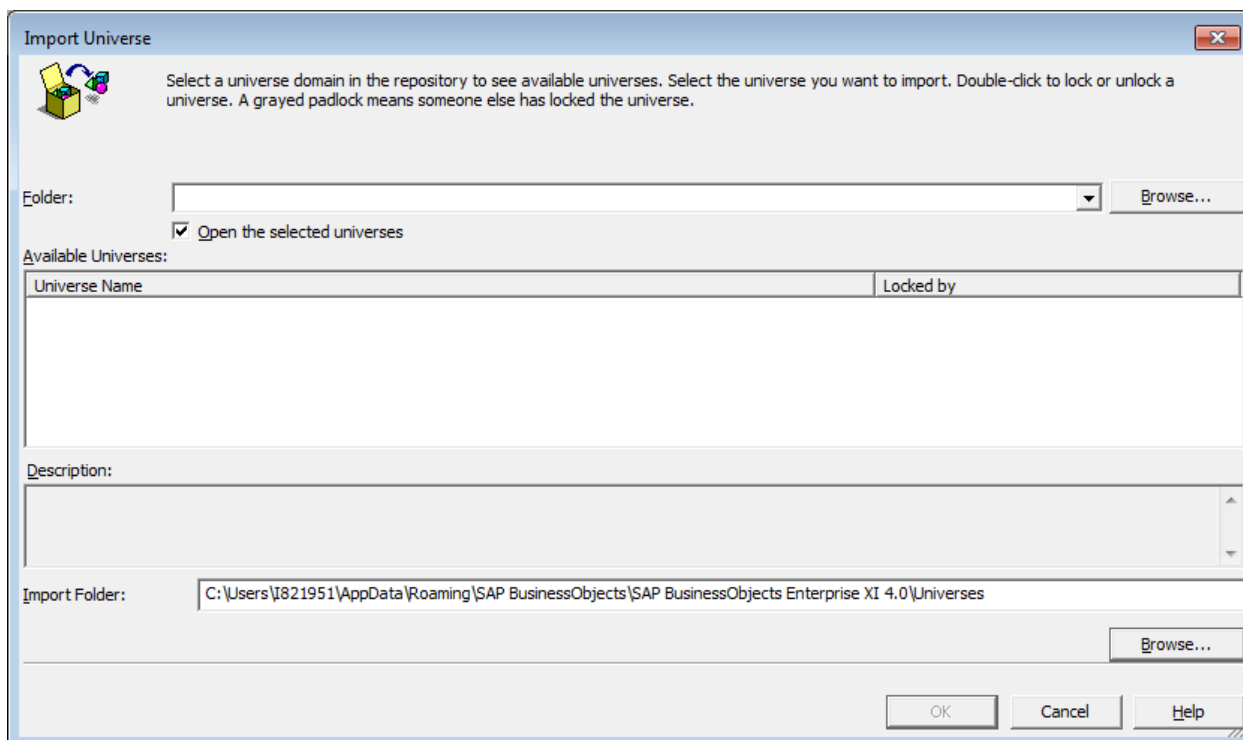
## Publishing Universes

After connections are set up and tested, universes should be exported (published) to the *BusinessObjects* repository.

To publish universes, do the following:

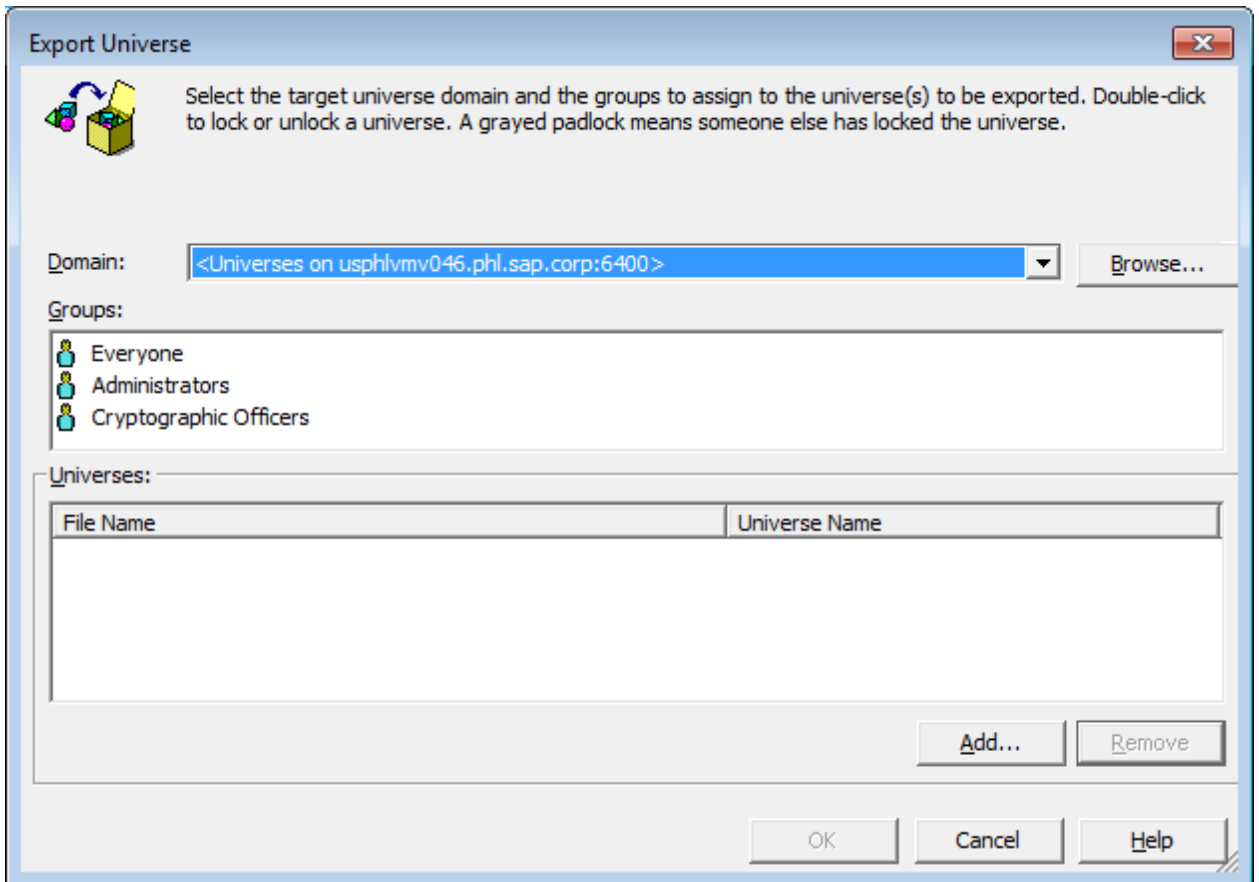
1. Run the *Universe Design Tool* application.
2. Choose *File > Import*.  
The *Import Universe* dialog box appears.

## 1.4 Importing Universes and Reports



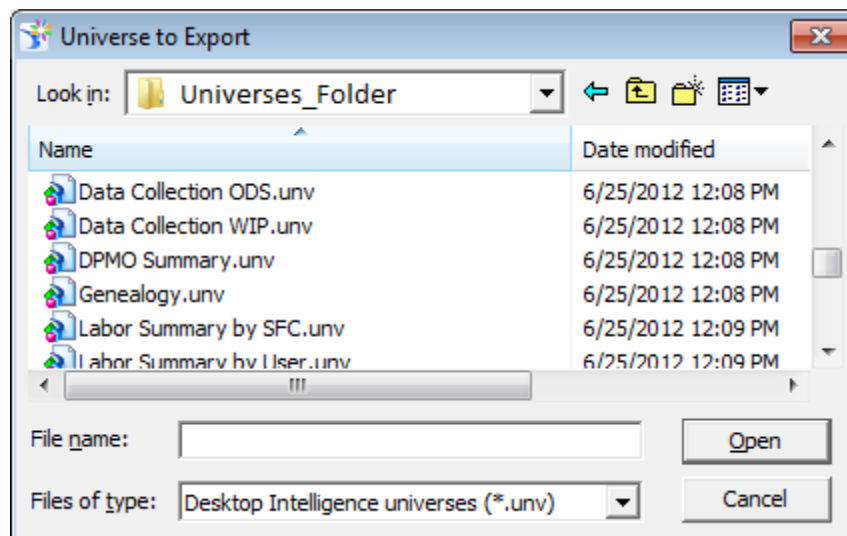
3. Choose the *Browse* pushbutton for the *Folder* field.  
The *Select a Universe Folder* dialog box appears.
4. Choose the folder for storing the universes and choose the *Ok* pushbutton.
5. If you want the system to open the universes in the Universe Design Tool as soon as they are imported, choose the checkbox. This makes the import take longer, but it makes the selection of universes to export much easier.
6. Choose all the universe files that you want to import and choose the *OK* pushbutton.
7. After the universes have been imported (this will take a while), a dialog box will be displayed indicating that the universes have been successfully imported; choose the *OK* pushbutton.
8. Choose *File > Export*.  
The *Export Universe* dialog box appears.





9. If the universes were opened during import, they will be listed in the *Universes* panel.
10. Choose all universe files to export and choose the *Ok* pushbutton.
11. If the universes were not opened during import, the universes must be added one by one.
12. Choose the *Add...* pushbutton.

The *Universe to Export* dialog appears.



13. Navigate to the folder containing the universes to be exported.
14. Choose a universe and choose the *Open* pushbutton.
15. Repeat the above step until all universes to be exported have been added.
16. In the *Export Universe* dialog, choose all universe files and choose the *OK* pushbutton.

## 1.5 Managing Reports

The operational data store (ODS) is the reporting database containing summarized production data. The ODS is designed to provide reporting capability supporting operational related decisions.

Using the SAP MEBOBJ functionality, you can generate reports against the ODS to drive decisions that pertain directly to the needs of your business. This document explains how to view and run SAP MEBOBJ reports using Business Objects BI 4.0 BI Launch Pad (previously known as InfoView) and Web Intelligence. This document, also, describes the purpose of each report, search criteria fields, the report results, and provides an example screenshots of the reports for better understanding.

For more information about the ODS, see <http://service.sap.com/instguides> → *SAP Business Suite Applications* → *SAP Manufacturing SAP Manufacturing Execution* → *SAP Manufacturing Execution 6.0 ODS Reporting Guide*.

### 1.5.1 Accessing Reports

The primary means of accessing the ODS reports is via a direct login to the BusinessObjectsBI Launch Pad.

#### Logging into BI Launch Pad

Before you can use BI Launch Pad and Web Intelligence, you need the following information:

- The BI Launch Pad server name and port number
- A URL to the BI Launch Pad server (typically of the form `http://{servername}:port}/BOE/BI` (where `{servername:port}` represents the network name of the machine on which BusinessObjects server is installed and the port number on which the BusinessObjects server listens to http requests).
- Your login and password

Contact your administrator for these details if you do not already know them.

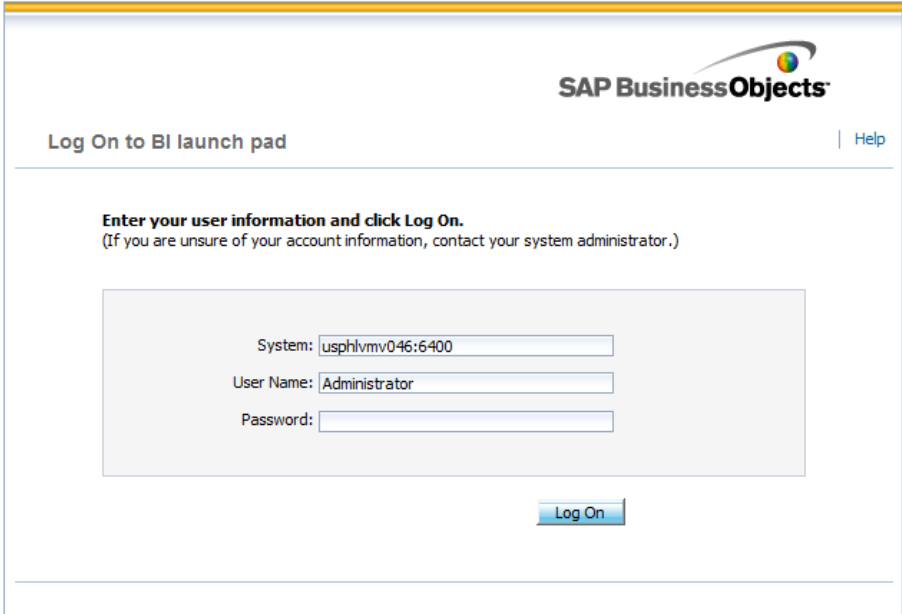
Note that you only need to supply the BI Launch Pad server name and authentication method if your administrator has made these options visible.

You access Web Intelligence by using your web browser to log into BI Launch Pad, the corporate business intelligence portal. Once you are in BI Launch Pad, you can analyze and enhance Web Intelligence reports.

1. Launch your web browser.
2. Point your browser to the BI Launch Pad bookmark or URL.

The BI Launch Pad login page appears.

## The BusinessObjects BI Launch Pad Logon screen



SAP BusinessObjects

Log On to BI launch pad [Help](#)

**Enter your user information and click Log On.**  
(If you are unsure of your account information, contact your system administrator.)

System:

User Name:

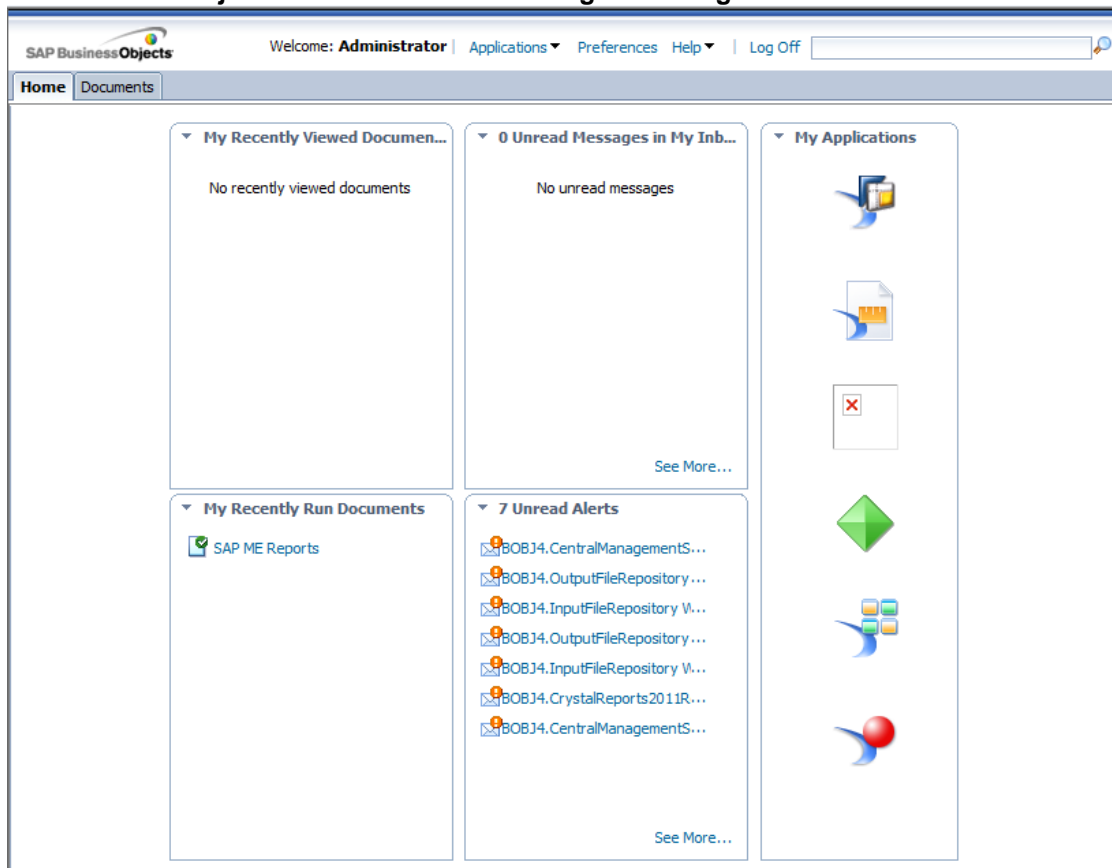
Password:

Log On

3. If the *System* field is blank, enter the name of the BI Launch Pad server followed by a colon (:), and then enter the port number.
4. Enter your user name.
5. Enter your password.
6. In the *Authentication* field, select the authentication provided to you by your administrator.
7. Choose the *Log On* pushbutton.

The system opens the BusinessObjects BI Launch Pad reporting application.

## The BusinessObjects BI Launch Pad Start Page after Logon



## Logging Out of BI Launch Pad

When you finish using BI Launch Pad or Web Intelligence you need to log out, instead of simply closing your web browser.

Logging out of BI Launch Pad ensures that any preferences you modified during your BI Launch Pad session are saved. It also lets your administrator track how many users are logged into SAP MEBOBJ at any given time and thus optimize BI Launch Pad and Web Intelligence performance.

To log out of BI Launch Pad, choose the *Log Off* button.

For more information, see <http://help.sap.com> → *Analytics* → *Business Intelligence* → *Business Intelligence Platform (Enterprise)* → *BusinessObjects Business Intelligence Platform 4.0* → *End User Guides – Application Help* → *BI Launch Pad User's Guide*.

## Session Timeout

If your session expires you can log into the Business Objects application using the user name and password required for authentication. See *The BusinessObjects BI Launch Pad Logon GUI* figure.

## 1.5.2 Business Intelligence over the Web

Web Intelligence provides business users an easy-to-use interactive and flexible user interface for building and analyzing reports on corporate data over the web, on secured intranets and extranets. The Web Intelligence software is installed by your administrator on a web server on your corporate network.

To use Web Intelligence from your local computer, you log into the BI Launch Pad via your Internet browser. Then, depending on your security profile, you can interact with the reports in

corporate documents or edit or build your own documents using a Web Intelligence report panel or query panel.

You access Web Intelligence reports and set global Web Intelligence options from BI Launch Pad, the corporate business intelligence portal.

### 1.5.3 Accessing BI Launch Pad from SAP ME

A link to Business Objects BI Launch Pad can be added to the SAP ME Activity Manager following the standard steps for creating new Activities. For more information about creating Activities, see *SAP ME 6.0 Online Help*.

In Activity Maintenance, create a new Activity. Use *Standalone GUI (.jsp)* as the type of activity and a URL of the form:

```
http://server_name:server_port/BOE/BI
```

in the *Class/Program* field.

Note that permissions to allow access to the activity should be granted using *User Group Maintenance*.

After the activity is created, a link to Business Objects BI Launch Pad becomes available in Activity Manager. According to standard security restrictions provided by browsers the hyperlink will not be able to open this link in the same SAP ME window. Select *Open in New Window* or *Open in New Tab* from the context menu (i.e. right click on the activity name in Activity Manager) to open the BI Launch Pad login screen.

### 1.5.2 Report Window

This topic describes the common elements of the *ODS Report* window. The main *ODS Report* window contains the report results which are represented in a tabular or graphical view, or both. In addition, a *Prompts* dialog is displayed when a report is initially opened and when the user requests to refresh the data for the report.

#### Prompts

The prompts dialog enables users to input values that are used to query the database to get the report results. A blank value in a prompt field means that all values for that field will be displayed in the results.

Wildcards (“\*”, “%”, etc) are not supported in the Prompts dialog.


#### Prompts Dialog


Material	Site	Description
ACME-4561	BOBJ	ACME-4561
AUX_GEAR_L	BOBJ	Power Transfer Unit L
AUX_GEAR_R	BOBJ	Power Transfer Unit R
BOLT_1_2X4	BOBJ	Bolt 1/2" x 4"
BOLT_2	BOBJ	Bolt 2
COMPOSITE_WC22	BOBJ	COMPOSITE_WC22
DRIVE_GEAR	BOBJ	Power Transfer Unit C
GEAR_LUBE	BOBJ	Gear Lube
MAT1	BOBJ	Material 1
MAT2	BOBJ	Material 1

#### Refresh Values

## 1.5 Managing Reports

A LOV (List Of Values) is the Business Objects equivalent of the Browse functionality found in SAP ME.

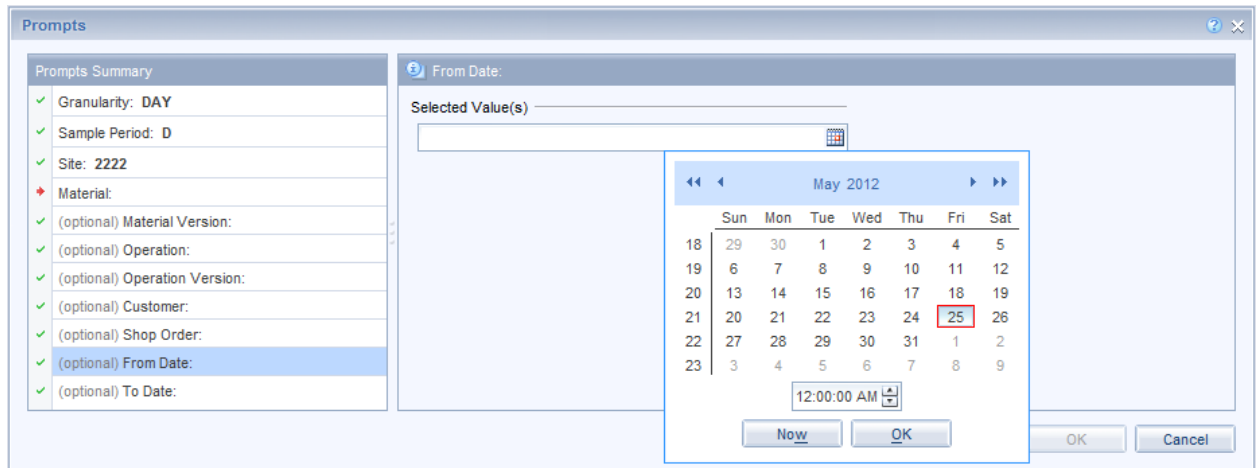
When the user chooses the *Refresh Values* icon , a list of the values that exist in the database for that field is displayed. The user can either double-click the row with the value, or

choose the row and then choose the  icon, to move the value to the *Selected Values* list.

### Date/Time Field Prompts

Most reports have a date/time range that can be used to restrict the data to specific ranges of dates and/or times. A calendar control is available to select dates.

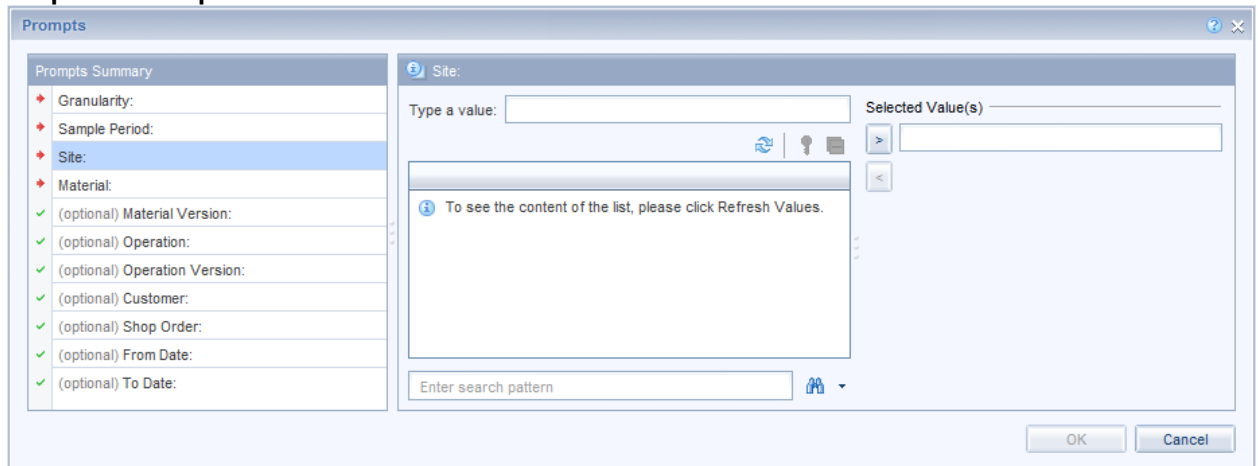
#### Date/Time Fields



### Required and Optional Prompts

If a prompt is required, this means that a value must be specified for this prompt. All required prompts are marked with a red arrow until a value is specified for the field. An optional prompt means that a value for the prompt is not required. Optional prompts, and required prompts with a specified value, are marked with a green checkmark.

#### Required Prompts



### 1.5.3 Viewing and Printing Reports

Once logged into the business intelligence portal BI Launch Pad, you can access Web Intelligence documents and reports. Onscreen navigation is made easy with page-to-page navigation buttons and a document map that allows you to jump from section to section or report to report.

The same document can provide information pertinent to the user based on the data the user provides in the prompt fields when running the report.

When printing reports, Web Intelligence automatically generates a copy of reports in Portable Document Format (PDF) format for optimum print quality.

## 1.5.4 Query Filters

You limit the data returned to the document by applying filters when you define the query. Using query filters enables you to secure the data and limits the size of the documents that are stored on your network. When you run the query on the document data, Web Intelligence returns only the values that meet the query filter definitions. They retrieve a subset of the data from the database and return the corresponding values to the document. You define filters to match business questions.

Query filters allow you to do the following:

- Retrieve only the data you need to answer a specific business question
- Secure the data against unauthorized access when users access the document
- Minimize the quantity of data returned to the document to optimize performance

## 1.5.5 Tabular and Graphical Views

The report results appear in a new window. Some reports have two report views available:

- Graphical (bar or pie chart)
- Tabular

The user can switch from one view to another using the *Tab* on the bottom of the report.

The tabular view provides:

- Predefined column names
- Drill-down capability through links within the report

## 1.5.6 Navigation Controls

Users can navigate through the results table or chart by using standard navigation controls. The *Report* window provides a horizontal scroll bar and a vertical scroll bar (as needed) to allow movement between pages. Both tabular and graphical views allow direct interaction with the results, such as scrolling, drilling down, and printing.

## 1.5.7 Working with Hyperlinks

### Linking to Another Document from a Hyperlink

Some SAP MEBOBJ reports contain hyperlinks to other SAP MEBOBJ reports.

1. Hover your mouse pointer over the cell to display the tooltip if a tooltip is defined.
2. Choose the hyperlink to open the target document.

Depending on how the hyperlink is configured, the target document opens in a new browser window, or it replaces the current document in the current browser window. All the SAP MEBOBJ reports are configured to open in the current browser window.

### Editing Hyperlinks

Hyperlinks between reports can be edited using the *Hyperlink* dialog box.

## Hyperlinks

**Edit Hyperlink**

Link to document

Link to web page

Name: NC By NC Code Browse...

Hyperlink properties

- Use complete URL path to create hyperlink
- Refresh on open
- Link to document instance
- Target area within the document

Document prompts:

Granularity: =[Granularity]

Site: =[Site]

Material: =[Material]

Operation: =[Operation]

Customize the look and behavior of the hyperlink:

Document format: Default

Target window: Current window

Tooltip: Current window  
New window

[? More Information](#)

Select the document (and optional document instance and part) to which you want to link, specify values for the prompts (if they exist) in the target document, then configure the look and behavior of the hyperlink and the

OK Cancel Apply

The encoded URL cannot exceed 2083 total characters. In other words, parameters for hyperlink can not exceed 2083 total characters.



If you used the *Hyperlink* dialog box to define the link and the *Formula Bar* is displayed, the hyperlink syntax generated by Web Intelligence appears in the *Formula Bar*. Do not modify this syntax directly; use the *Hyperlink* dialog box if you need to update it.



## 1.5.8 Report Access Details

The report access details control access to the report.

Source Report Type	
<input checked="" type="checkbox"/> WEBI Report (ad-hoc capable)	
Report Delivery or Access Method(s)	
<input type="checkbox"/> Subscribe to Report (via email)	<b>Distribution List:</b>
<input checked="" type="checkbox"/> Business Objects Enterprise System <input checked="" type="checkbox"/> View on Demand <input checked="" type="checkbox"/> View Scheduled Instances <input type="checkbox"/> Subscribe via Inbox	<b>Folder Name:</b> SAP ME Reports
<input type="checkbox"/> Network File Location	<b>File Location:</b>
<input type="checkbox"/> Ftp Site	<b>Ftp Location:</b>
<input type="checkbox"/> Direct to Printer	<b>Printer name</b>
Scheduling Frequency	
<input type="checkbox"/> once <input type="checkbox"/> daily <input type="checkbox"/> Monthly <input type="checkbox"/> Weekly <input checked="" type="checkbox"/> other	
<b>Time:</b>	
Report Output Type	
<input checked="" type="checkbox"/> webi – permits adhoc analysis	
<input checked="" type="checkbox"/> .pdf – Adobe Acrobat	
<input checked="" type="checkbox"/> .xls – Microsoft Excel – includes page headers	
<input checked="" type="checkbox"/> .xls – Microsoft Excel Data Only	
<input checked="" type="checkbox"/> Character Separated Text File	

## 1.6 Universes

The SAP MEBOBJ component supplies 14 universes, based on the ODS, providing the data semantic layer that serves as the data sources for the reports. The core SAP MEBOBJ component provides reports authored in Web Intelligence, the supplied universes could be utilized to author reports using any of the other Business Objects Enterprise report authoring tools.

The role of universes on the table below is to provide an easy-to-use interface for Web Intelligence users to run queries against a database to create ODS as well as WIP reports and perform data analysis.

These universes contain the following elements:

- Connection parameters for one or more databases
- SQL structures called objects that map to actual SQL structures in the database such as columns, tables, and database functions. Objects are grouped into classes. Objects and classes are both visible to Web Intelligence users.
- A schema of the tables and joins used in the database. Objects are built from the database structures that you include in your schema. The schema is only available to the Universe Designer users. It is not visible to Web Intelligence and Web Intelligence Desktop users.

## 1.6 Universes

Web Intelligence users connect to a universe, and run queries against a database. They can do data analysis and create reports using the objects in a universe, without seeing, or having to know anything about, the underlying data structures in the database.

The table below lists universes available for the ODS and WIP reports.

Package Names	Groups	Universes
ODS	Nonconformance	NC Summary
		NC Detail
		DPMO Summary
	Production	Production Summary
		Production Detail
		Production Cycle Time Summary
		Shop Order Production Summary
		Shop Order Detail
	Resource Utilization	Resource Utilization Summary
	Labor Tracking	Labor Summary By SFC
		Labor Summary By User
	Data Collection	Data Collection ODS
	Genealogy	Genealogy
WIP	Data Collection	Data Collection WIP

### 1.6.1 Data Collection Universe Choice

SAP ME allows to choose a destination of Parametric Data storage. For detailed information on this, see *SAP ME 6.0 Online Help*. Depending on the storage, different versions of DC universe should be used. If Data Collection (DC) data is stored in WIP, use *Data Collection WIP* universe for reports development. If DC data is stored in ODS *Data Collection ODS* should be used.

### 1.6.2 Custom Data

#### Custom Data Fields

Custom Data Fields are defined by the customer in SAP ME *Custom Data Maintenance and Data Type Maintenance*. As these fields are defined by the customer, they are not included in the supplied universes. Customers may choose to utilize the Universe Designer to extend the universe to include some of these fields.

To retrieve custom data for an entity (like material, routing, SFC number), modify the universe as follows:

1. Synonyms for `WIP.CUSTOM_FIELD` and `WIP.CUSTOM_FIELD_DEF` should be created in ODS schema.
2. Table to find custom data for (ITEM for materials, SFC number – for SFC number) should be joined to `CUSTOM_FIELD` and `CUSTOM_FIELD_DEF` similarly to this query:

```
select
```

```

TABLE_TO_FIND_CUSTOM_DATA_FOR.HANDLE,
CUSTOM_FIELDS.ATTRIBUTE,
CUSTOM_FIELDS.VALUE,
CUSTOM_FIELD_DEF.FIELD_LABEL,
CUSTOM_FIELD_DEF.REQUIRED,
CUSTOM_FIELD_DEF.SEQUENCE

```

from

```

TABLE_TO_FIND_CUSTOM_DATA_FOR
  inner join CUSTOM_FIELDS on TABLE_TO_FIND_CUSTOM_DATA_FOR.HANDLE
= CUSTOM_FIELDS.HANDLE   inner join CUSTOM_FIELD_DEF on
(CUSTOM_FIELD_DEF.SITE = TABLE_TO_FIND_CUSTOM_DATA_FOR.SITE or
CUSTOM_FIELD_DEF.SITE='*') and CUSTOM_FIELD_DEF.FIELD_NAME =
CUSTOM_FIELDS.ATTRIBUTE and TABLE_NAME =
'TABLE_TO_FIND_CUSTOM_DATA_FOR'

```

For example, if it is necessary to find custom data for material (ITEM table), join will be the following:

select

```

ITEM.HANDLE,
CUSTOM_FIELDS.ATTRIBUTE,
CUSTOM_FIELDS.VALUE,
CUSTOM_FIELD_DEF.FIELD_LABEL,
CUSTOM_FIELD_DEF.REQUIRED,
CUSTOM_FIELD_DEF.SEQUENCE

```

from

```

ITEM
  inner join CUSTOM_FIELDS on ITEM.HANDLE = CUSTOM_FIELDS.HANDLE
  inner join CUSTOM_FIELD_DEF on (CUSTOM_FIELD_DEF.SITE =
ITEM.SITE or CUSTOM_FIELD_DEF.SITE='*') and
CUSTOM_FIELD_DEF.FIELD_NAME = CUSTOM_FIELDS.ATTRIBUTE and
TABLE_NAME = 'ITEM'

```

Columns of the CUSTOM\_FIELDS and CUSTOM\_FIELD\_DEF tables are described below:

### CUSTOM\_FIELDS

Column	Description
HANDLE	The handle for the Business Object the custom data is associated with
ATTRIBUTE	The attribute name for the custom data.
VALUE	The value of the custom attribute.
MODIFIED_DATE_TIME	The date/time this record was last updated.
CREATED_DATE_TIME	The date/time this record was created.

### CUSTOM\_FIELD\_DEF

Column	Description/Default [Type]
HANDLE	The handle of this field.
TABLE_NAME	The name of the Table/Object this custom field applies to.
SEQUENCE	Controls the order that fields are displayed in the GUIs.
FIELD_NAME	The name of the field.

## 1.6 Universes

Column	Description/Default [Type]
FIELD_LABEL	The label used for this field in the GUI.
REQUIRED	If true, then this field is required (only enforced at the GUI).
CREATED_DATE_TIME	The date/time this record was created.
MODIFIED_DATE_TIME	The date/time this record was last modified.
SITE	The site the object is defined for.

### NC Custom Fields

NC custom fields are being expanded during ODS summarization into separate tables' columns. Affected tables are ODS\_NC\_DATA and ODS\_NC\_DATA\_SUMMARY. Column name corresponding to NC Custom Field is compiled as follows:

`'CUSTOM_' + FIELD_NAME`

For instance, if there is a "WEIGHT"-Field, column name containing its values will be 'CUSTOM\_WEIGHT'.

As these columns are created dynamically and models of the universes are static, the only possibility to use these columns in reports is to add new objects in the universe corresponding to the columns. For detailed information on universes updates, see <http://help.sap.com> → Analytics → Business Intelligence → Business Intelligence Platform (Enterprise) → BusinessObjects Business Intelligence Platform 4.0 → Data Access and Semantic Layer → Universe Design Tool User Guide.

### Assembly Custom Fields

Assembly Custom Fields are handled similarly to NC Custom Fields in ODS. Affected tables are ODS\_ASSEMBLY\_HISTORY and ODS\_COMP\_TIME\_LOG.

### 1.6.3 Genealogy Universe Limitations

Genealogy universe can be used for time-based components as well as for discrete components, but only if the *Convert Time Base To Discrete* system rule is set to TRUE.

For more information about SAP ME System Rules setup, see *SAP ME 6.0 Online Help*.

### 1.6.4 Managing Universes

This section is about ODS and WIP universe management and it describes how to set access restrictions on a universe.

You can apply restrictions to defined users and groups who use a universe.

Universe security is managed at two levels:

Security Level	Description
CMS	<p>From the <i>Central Management Console</i> you can set restrictions that apply to universes stored in a CMS. You can set what universes users can access, and depending on the rights defined for a user group, you can restrict viewing, editing, deleting, and other actions in a universe.</p> <p>To learn more about setting restrictions at the CMS level, see the <i>BusinessObjects Business Intelligence Administrator's Guide</i> for information about using the Central Management System.</p>
Universe	You can define restrictions for users allowed to use a universe. A restriction can include object access, row access, query and SQL generation controls, and connection controls.

Security Level	Description
	To learn more about setting restrictions at the universe level, see <i>BusinessObjects Universe Design Tool User Guide</i> for information about managing universes.

For more information and resources, see <http://help.sap.com> → Analytics → Business Intelligence → Business Intelligence Platform (Enterprise) → BusinessObjects Business Intelligence Platform 4.0 → Data Access and Semantic Layer → Universe Design Tool User Guide.

For more information and resources for ODS, see <http://service.sap.com/instguides> → SAP Business Suite Applications → SAP Manufacturing SAP Manufacturing Execution → SAP Manufacturing Execution 6.0 ODS Reporting Guide.

## 2 ODS Reports

During real-time data collection, SAP ME stores data in the WIP database tables. These tables are designed and indexed to optimize the real time data collection functions of SAP ME. Production data is periodically transferred to the ODS and transformed into the summary tables. These tables are designed and indexed to optimize their use in creating and executing reports.

The SAP MEBOBJ ODS module contains the Business Objects reporting tool for viewing Operational Data Store (ODS) reports. The reports are web-based and can be output in HTML, PDF, TEXT, Excel, Rich Text, and XML formats. The ODS reports are grouped in one category, Local ODS Reports. The local reports report on the production data transferred to the ODS from a specific site.

### 2.1 Classification of ODS Reports

The following topics describe the classification of standard ODS reports available with SAP MEBOBJ according to the information they provide.

#### 2.1.1 NC (Nonconformance) Reports

Nonconformance reports provide information about the nonconformance logged in SAP ME. These reports allow you to view the number and type of nonconformance for a specific site and date range. DPMO reports provide a summary of the defects detected at inspection and test.

Reports	Use This Report to View a Summary Sorted By
DPMO By Category	Category, of the DPMO information gathered at a specific site
DPMO By Time	Date, Week or Month, of the DPMO information gathered at a specific site
NC By Material Group	Material group, of the number and type of nonconformance recorded at a specific site over a specified date range
NC By Material	Material of the number and type of nonconformance recorded at a specific site over a specified date range
NC By NC Code	NC code of the number and type of nonconformance recorded at a specific site over a specified date range
NC By Failure ID	Failure ID of the number and type of nonconformance recorded at a specific site over a specified date range
NC By Component	Component of the number and type of nonconformance recorded at a specific site over a specified date range
NC By Reference Designator	Reference Designator of the number and type of nonconformance recorded at a specific site over a specified date range
NC By Vendor	Vendor of the number and type of nonconformance recorded at a specific site over a specified date range
NC Log	Date of nonconformance codes logged against a specific SFC number over a specified date range.

## 2.1 Classification of ODS Reports

Reports	Use This Report to View a Summary Sorted By
	This report allows you to access the NC Detail report.
NC Detail	Site of specific information about a non-conformed SFC number, including the date and time the nonconformance was logged and closed  You can access this report from the NC Log report.

## 2.1.2 Production Reports

Production reports include a wide selection of daily summary reports to help keep you informed and meeting your production schedules.

Reports	Use This Report to View a Daily Summary Sorted By
Production By Material	Date, Week or Month, of the number of materials done at a specific site over a specified date range
Operation Yield	Date, Week or Month, of the number of materials that passed the first and second test, as well as the number of materials tested more than twice and passing those test  This report is useful for determining, during a specific time period and for a given operation, what materials have the highest failures on either the first, second, and/or more tests.
Yield By Material	Date, Week or Month, of the number of materials passed the first and second test, as well as the number of materials tested more than twice and passed those test  This report is useful for determining, during a specific time period and for a given material, what materials have the highest failures on either the first, second, and/or more tests.
Operation Queue Time	Date, Week or Month, of the actual and average length of time a material was in queue for specified operation
Operation Process Time	Date, Week or Month, of the actual and average length of time it took a material to go through the production process from start to finish
Production Detail Report	Date, of specific information about the production process of an SFC number, including the date the production occurred  You can drill down to this report from the Operation Yield, Production By Material and Yield By Material reports.

## 2.1.3 Resource Reports

Resource reports allow you to view the percentage of time a resource spends in a particular state.

## 2.1 Classification of ODS Reports

Reports	Use This Report to View a Daily Summary Sorted By
Resource Utilization	Date, Week or Month, of the daily utilization percentage for a specified resource over a specified date range
Resource Usage	Resource, of the percentage of time a resource is utilized at each resource status state over a specified date range The resource status states are: <ul style="list-style-type: none"> <li>▪ Unknown</li> <li>▪ Productive</li> <li>▪ Standby</li> <li>▪ Engineering</li> <li>▪ Disabled</li> <li>▪ Enabled</li> <li>▪ Hold</li> <li>▪ Scheduled Down</li> <li>▪ Unscheduled Down</li> <li>▪ Not Scheduled</li> </ul>

### 2.1.4 Shop Order Reports

Shop Order reports provide a comparison of the shop order's actual performance versus its planned performance.

Reports	Use This Report to View a Summary Of
Order Exception	Shop orders that were early, on time, or late for a specified date range. The shop order completed on time if a 0 is recorded in the Days Late column. A negative number indicates the number of days the shop order was early. A positive number indicates the number of days the shop order was late.
Order Completion Distribution	Actual shop order performance against planned complete time over a specified date range  The shop order was on time if a 0 is recorded in the Days Late column. A negative integer indicates the number of days the shop order was early. A positive integer indicates the number of days the shop order was late
Order Lead Time by Operation	The total and average shop order lead and processing time at a particular operation

### 2.1.5 Labor Reports

Labor reports help to track time spent by shop floor operators in producing or reworking products.



Reports	Use This Report to View a Summary Of
Employee Time Summary	Users' direct (actually performing value added effort) and indirect (such as idle, lunch, meetings) labor time for each day across a given date range, as well as helps to track hours spent in reworking products.
LCC Usage By Shop Order	LCC usage by SFC number and Operation across a given date range
User Attendance	Each clock-in and clock-out interval for a given user over a period of time

## 2.2 NC Reports

This section includes the following reports:

- DPMO By Category
- DPMO By Time
- NC By Component
- NC By Failure ID
- NC By Material
- NC By Material Group
- NC By NC Code
- NC By Reference Designator
- NC By Vendor
- NC Log

### 2.2.1 DPMO By Category

This report provides the DPMO information gathered at a specific site. The report information is sorted by category. The main task for DPMO is to record the defects detected at inspection and test to the appropriate root cause operation.

### Search Criteria Fields

The table below shows the search criteria fields available for the DPMO By Category report along with their type values. To get a detailed description of each field type, see the "Managing Reports" section.

Note that to get a description of each search criteria field, see the "Glossary" section.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Optional/Browse
<i>Material Group</i>	Optional/Browse
<i>Operation</i>	Optional/Browse

Search Criteria Field	Type
<i>DPMO Category</i>	Optional/Browse
<i>Customer</i>	Optional
<i>Shop Order</i>	Optional/Browse
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

## Dependent Universe

DPMO Summary - DPMO Summary Universe created to service DPMO Summary reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the DPMO By Category report prompts, SAP MEBOBJ displays report search results in a new window.

### DPMO By Category Report

#### DPMO by Category

**Site:** NCTEST                      **Time Granularity:** DAY  
**Material:**                              **From Date:**  
**Material Group:**                      **To Date:**  
**Operation:**  
**DPMO Category:**  
**Customer:**  
**Shop Order:**

DPMO Category	Operation	Pieces Processed	Defect Opportunities	Defect Count	DPMO	Defect Rate	Est Yield
<<ALL>>	<<ALL>>	20	1.000	6	6.000	30,00%	74,08%
<b>Category Totals:</b>		<b>20</b>	<b>1.000</b>	<b>6</b>	<b>6.000</b>	<b>30,00%</b>	<b>74,08%</b>
PLACEMENT	OPER1	25	600	0	0	0,00%	100,00%
<b>Category Totals:</b>		<b>25</b>	<b>600</b>	<b>0</b>	<b>0</b>	<b>0,00%</b>	<b>100,00%</b>
<b>Report Totals:</b>		<b>45</b>	<b>1.600</b>	<b>6</b>	<b>6.000</b>	<b>13,33%</b>	<b>87,52%</b>

Note that report columns that contain no description can be found in the "Glossary" section since they are common for all reports.

DPMO By Category Report Results	
Column/Field	Description
<i>Category</i>	Indicates whether the defect is an assembly, component, placement, or termination defect.
<i>Operation</i>	The operation at which operators can log a defect NC code with the DPMO category for this material.
<i>Pieces Processed</i>	The quantity of the SFC number that is defected at a specific operation within a specific DPMO category.
<i>Defect Opportunities</i>	The total number of components or connections that had the possibility of being defective at a specific operation within a specific DPMO category.

DPMO By Category Report Results	
Column/Field	Description
<i>Defect Count</i>	The total number of defects logged against the material at a specific operation within a specific DPMO category.
<i>DPMO</i>	The total number of defects divided by the total number of opportunities for a defect multiplied by 1,000,000.
<i>Defect Rate</i>	The number of defects divided by the number of pieces processed and multiplied by 100.
<i>Est Yield</i>	The expected percentage of assemblies with no defects for a particular process step or a combination of process steps (routing steps), based on historical defect rates.
<i>Category Totals</i>	Indicates each column subtotal by each category.
<i>Report Totals</i>	Indicates each column total for entire report.

## 2.2.2 DPMO By Time

This report provides the DPMO information gathered at a specific site. The report information is sorted by day, week, or month. The main task for DPMO is to record the defects detected at inspection and test to the appropriate root cause operation.

### Search Criteria Fields

The table below shows the search criteria fields available for the DPMO By Time report along with their type values. To get a detailed description of each field type, see the "Managing Reports" section.

Search Criteria Field	Type
Date Range	Required/Drop-down list
Date From	Required/Date/Time
Date To	Required/Date/Time
Material	Optional/Browse
Operation	Optional/Browse
DPMO Category	Optional/Browse
Customer	Optional
Shop Order	Optional/Browse
Sample Period	Required/Drop-down list
System Granularity	Required/Drop-down list
Custom Granularity	Required/Drop-down list

### Dependent Universe

DPMO Summary - DPMO Summary Universe created to service DPMO Summary reports.

### Report Results and Details

2.2 NC Reports

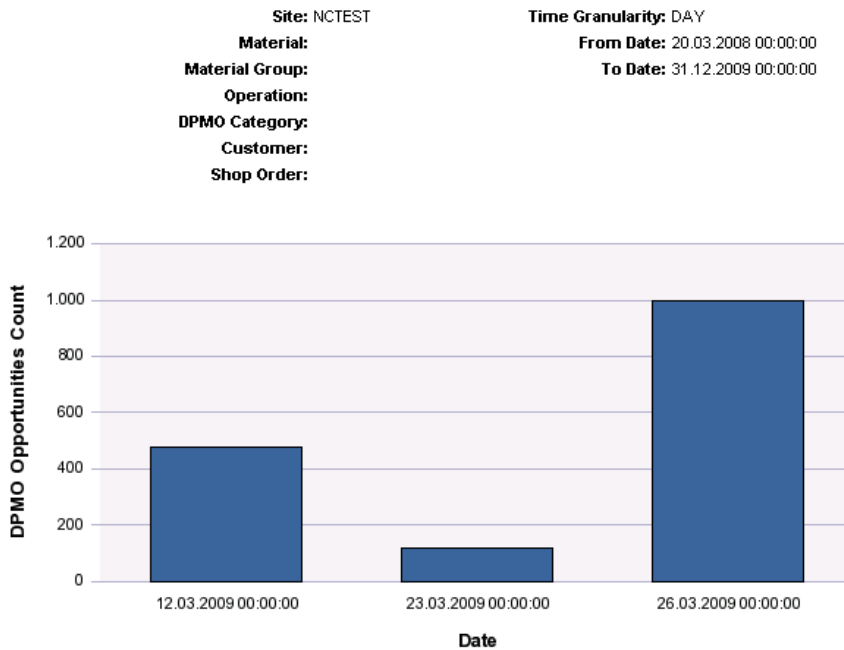
After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the DPMO By Time report prompts, SAP MEBOBJ displays report search results in a new window.



By default, graphical views are displayed for the report. Use the *Report Tab* to display report results in either graphical or tabular views.

DPMO By Time Report (Graphical View)

Daily DPMO by Time



DPMO By Time Report Graphical Results	
Chart Field	Description
X-Axis	The date and time the DPMO information was gathered. Note that the time period depends on the value selected from the <i>Sample Period</i> drop-down list. The value can be <i>Daily</i> , <i>Weekly</i> , or <i>Monthly</i> .
Y-Axis	The percentage of defects detected for each date.
Blue Bar	The DPMO

Selecting the *Tabular* option from the *Report Type* drop-down list provides the DPMO By Time report data in a tabular form. For more information about graphical and tabular views for report results, see the corresponding topic in the “Managing Reports” section.

DPMO By Time Report (Tabular View)

Daily DPMO by Time

**Site:** NCTEST                      **Time Granularity:** DAY  
**Material:**                              **From Date:** 20.03.2008 00:00:00  
**Material Group:**                      **To Date:** 31.12.2009 00:00:00  
**Operation:**  
**DPMO Category:**  
**Customer:**  
**Shop Order:**

Day of	DPMO Category	Operation	Pieces Processed	Defect Opportunities	Defect Count	DPMO	Defect Rate	Est Yield
12.03.2009 00:00:00	<<ALL>>	<<ALL>>	0	0	6	0	100,00%	36,79%
	<b>Category Totals:</b>		<b>0</b>	<b>0</b>	<b>6</b>	<b>0</b>	<b>100,00%</b>	<b>36,79%</b>
	PLACEMENT	OPER1	20	480	0	0	0,00%	100,00%
	<b>Category Totals:</b>		<b>20</b>	<b>480</b>	<b>0</b>	<b>0</b>	<b>0,00%</b>	<b>100,00%</b>
	<b>Date Totals:</b>		<b>20</b>	<b>480</b>	<b>6</b>	<b>0</b>	<b>30,00%</b>	<b>74,08%</b>
23.03.2009 00:00:00	PLACEMENT	OPER1	5	120	0	0	0,00%	100,00%
	<b>Category Totals:</b>		<b>5</b>	<b>120</b>	<b>0</b>	<b>0</b>	<b>0,00%</b>	<b>100,00%</b>
	<b>Date Totals:</b>		<b>5</b>	<b>120</b>	<b>0</b>	<b>0</b>	<b>0,00%</b>	<b>100,00%</b>
26.03.2009 00:00:00	<<ALL>>	<<ALL>>	20	1.000	0	0	0,00%	100,00%
	<b>Category Totals:</b>		<b>20</b>	<b>1.000</b>	<b>0</b>	<b>0</b>	<b>0,00%</b>	<b>100,00%</b>
	<b>Date Totals:</b>		<b>20</b>	<b>1.000</b>	<b>0</b>	<b>0</b>	<b>0,00%</b>	<b>100,00%</b>
	<b>Report Totals:</b>		<b>45</b>	<b>1.600</b>	<b>6</b>	<b>0</b>	<b>13,33%</b>	<b>87,52%</b>

DPMO By Category Report Results	
Column/Field	Description
<i>Date</i>	The time period at which the DPMO information was gathered at a specific site. The time period depends on the value selected from the <i>Sample Period</i> drop-down list. The value can be <i>Daily</i> , <i>Weekly</i> , or <i>Monthly</i> .
<a href="#">Category</a>	
<a href="#">Operation</a>	
<a href="#">Pieces Processed</a>	
<a href="#">Defect Opportunities</a>	
<a href="#">Defect Count</a>	
<a href="#">DPMO</a>	
<a href="#">Defect Rate</a>	
<a href="#">Est Yield</a>	
<i>Category Totals</i>	Indicates each column subtotal by each category.
<i>Date Totals</i>	Indicates each column subtotal by each date.

## 2.2.3 NC By Component

This report provides a summary report sorted by component, of the number and type of nonconformance recorded at a specific site over a specified date range. The report displays NC quantity by Component for a given time interval.

### Search Criteria Fields

The table below shows the search criteria fields available for the NC By Component report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Optional/Browse
<i>Operation</i>	Optional/Browse
<i>Shop Order</i>	Optional/Browse
<i>NC Code</i>	Optional/Browse
<i>Component</i>	Optional/Browse
<i>Customer</i>	Optional/Browse
<i>Failure ID</i>	Optional
<i>Vendor</i>	Optional
<i>Ref Des</i>	Optional
<i>NC Category</i>	Optional/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

### Dependent Universe

NC Summary - Nonconformance Summary Universe created to service NC Summary reports.

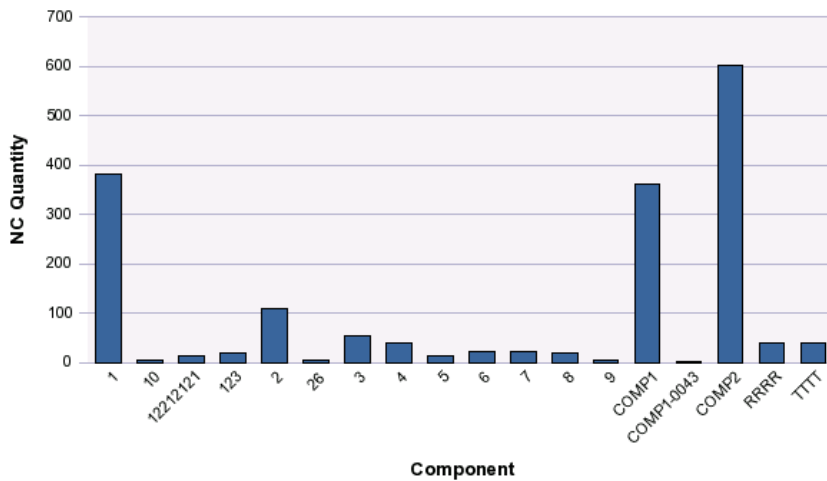
## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the NC By Component report prompts, SAP MEBOBJ displays report search results in a new window.

### NC By Component Report (Graphical View)

#### NC By Component

Site: ANTON                      Time Granularity: DAY  
 Material:                      From Date:  
 Operation:                      To Date:  
 Shop Order:  
 NC Code:  
 Component:  
 Customer:  
 Failure ID:  
 Vendor:  
 Ref Des:  
 NC Category:



NC By Component Report Graphical Results	
Chart Field	Description
X-Axis	The identified components
Y-Axis	The quantity of NC codes logged for each component
Blue Bar	The NC quantity

Selecting the *Tabular* option from the *Report Type* drop-down list provides the NC By Component report data in a tabular form.

NC By Component Report (Tabular View)

NC By Component

**Site:** ANTON                      **Time Granularity:** DAY  
**Material:**                              **From Date:**  
**Operation:**                           **To Date:**  
**Shop Order:**  
**NC Code:**  
**Component:** 1;2  
**Customer:**  
**Failure ID:**  
**Vendor:**  
**Ref Des:**  
**NC Category:**

Component	Material	Operation	NC Quantity	
1	IT_NONSER	OPER1	6	<a href="#">FID</a> <a href="#">NC</a> <a href="#">RD</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
	<b>Material Totals:</b>		<b>6</b>	
	PANELIZED	OPER1	35	<a href="#">FID</a> <a href="#">NC</a> <a href="#">RD</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
	<b>Material Totals:</b>		<b>35</b>	
	PANELIZED1	OPER1	5	<a href="#">FID</a> <a href="#">NC</a> <a href="#">RD</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
	<b>Material Totals:</b>		<b>5</b>	
	WAFER	OPER1	335	<a href="#">FID</a> <a href="#">NC</a> <a href="#">RD</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
	<b>Material Totals:</b>		<b>335</b>	
	<b>Component Totals:</b>		<b>381</b>	
	2	IT_NONSER	OPER1	3
<b>Material Totals:</b>		<b>3</b>		
PANELIZED		OPER1	25	<a href="#">FID</a> <a href="#">NC</a> <a href="#">RD</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
<b>Material Totals:</b>		<b>25</b>		
WAFER		OPER1	80	<a href="#">FID</a> <a href="#">NC</a> <a href="#">RD</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
<b>Material Totals:</b>		<b>80</b>		
<b>Component Totals:</b>		<b>108</b>		
<b>Report Totals:</b>		<b>489</b>		

NC By Component Report Results	
Column/Field	Description
<i>Component</i>	The name of the component for which NC code was logged
<i>Material</i>	The material at which a defect NC code with the <a href="#">DPMO category</a> for this material was logged
<i>Operation</i>	The operation at which a defect NC code with the DPMO category for the material was logged
<i>QTY</i>	The quantity of NC codes logged for the component at the site specified while logging into SAP ME
	Provides the ability to drill down to the following reports: <a href="#">FID (NC by Failure ID)</a> <a href="#">NC (NC by NC Code)</a> <a href="#">RD (NC by Ref Des)</a> <a href="#">VEN (NC by Vendor)</a> <a href="#">MATL (NC By Material)</a> <a href="#">LOG (NC Log Detail Report)</a>



NC By Component Report Results	
<i>Material Total</i>	The NC quantity subtotal by a specific material
<i>Component Total</i>	The NC quantity subtotal by each component
<i>Report Total</i>	The NC quantity total for entire report

## 2.2.4 NC By Failure ID

This report provides a summary report sorted by failure ID, of the number and type of nonconformance recorded at a specific site over a specified date range. The report displays NC quantity by failure ID for a given time interval.

### Search Criteria Fields

The table below shows the search criteria fields available for the NC By Failure ID report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Optional/Browse
<i>Operation</i>	Optional/Browse
<i>Shop Order</i>	Optional/Browse
<i>NC Code</i>	Optional/Browse
<i>Component</i>	Optional/Browse
<i>Customer</i>	Optional/Browse
<i>Failure ID</i>	Optional
<i>Vendor</i>	Optional
<i>Ref Des</i>	Optional
<i>NC Category</i>	Optional/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

### Dependent Universe

NC Summary - Nonconformance Summary Universe created to service NC Summary reports.

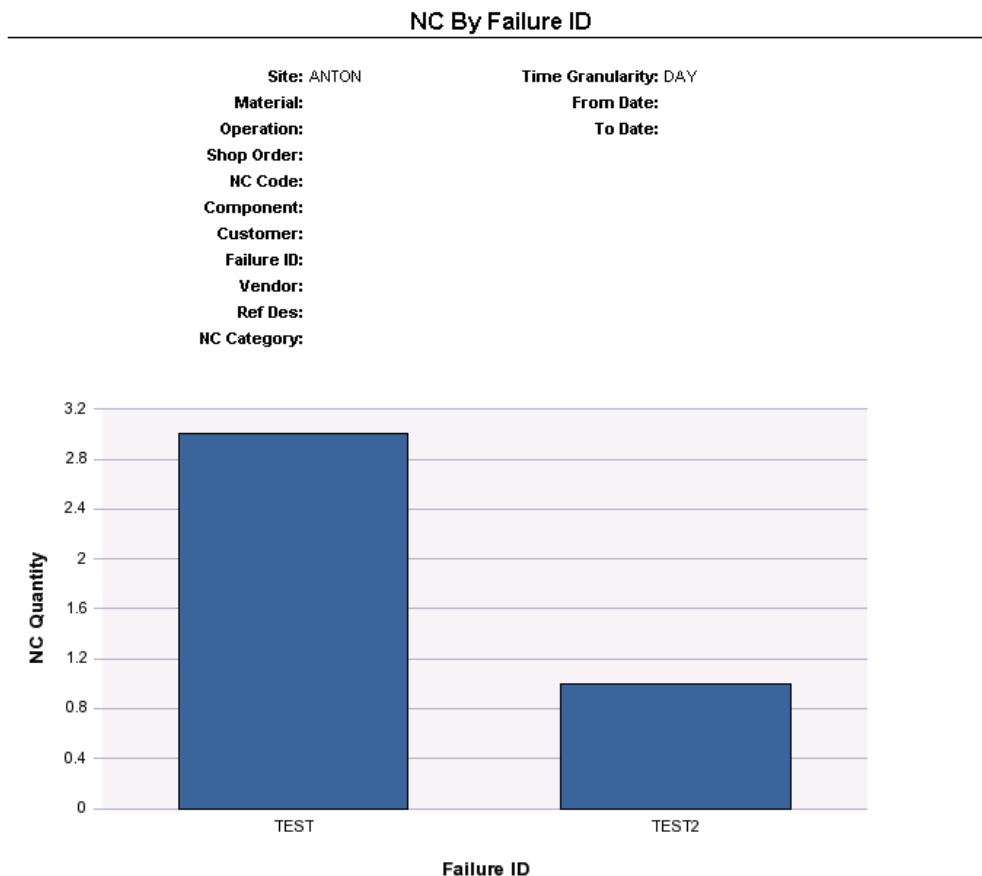
## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the NC By Failure ID report prompts, SAP MEBOBJ displays report search results in a new window.



By default, graphical views are displayed for the report. Use the *Report Tab* to display report results in either graphical or tabular views.

### NC By Failure ID Report (Graphical View)



NC By Failure ID Report Graphical Results	
Chart Field	Description
<i>X-Axis</i>	The identified failure IDs of the problem components
<i>Y-Axis</i>	The quantity of NC codes logged for each failure ID
<i>Blue Bar</i>	The NC quantity

Selecting the *Tabular* option from the *Report Type* drop-down list provides the NC By Failure ID report data in a tabular form.

NC By Failure ID Report (Tabular View)

NC By Failure ID

**Site:** ANTON                      **Time Granularity:** DAY  
**Material:**                              **From Date:**  
**Operation:**                              **To Date:**  
**Shop Order:**  
**NC Code:**  
**Component:**  
**Customer:**  
**Failure ID:**  
**Vendor:**  
**Ref Des:**  
**NC Category:**

Failure ID	Material	Operation	NC Quantity	
TEST	ITEM1	COMPOPER	3	<a href="#">NC</a> <a href="#">COMP</a> <a href="#">RD</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
<b>Material Totals:</b>			<b>3</b>	
<b>Failure ID Totals:</b>			<b>3</b>	
TEST2	ITEM1	COMPOPER	1	<a href="#">NC</a> <a href="#">COMP</a> <a href="#">RD</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
<b>Material Totals:</b>			<b>1</b>	
<b>Failure ID Totals:</b>			<b>1</b>	
<b>Report Totals:</b>			<b>4</b>	

NC By Failure ID Report Results	
Column/Field	Description
<i>Failure ID</i>	The failure ID of the problem component. Failure ID is a code returned from an automated tester or operator indicating a symptom of the failure.
<i>Material</i>	The material at which a defect NC code with the <a href="#">DPMO category</a> for this material was logged.
<i>Operation</i>	The operation at which a defect NC code with the DPMO category for the material was logged.
<i>NC QTY</i>	The quantity of NC codes logged for the component at the site specified while logging into SAP ME.
	Provides the ability to drill down to the following reports: <ul style="list-style-type: none"> <li>▪ <a href="#">COMP (NC By Component)</a></li> <li>▪ <a href="#">NC (NC by NC Code)</a></li> <li>▪ <a href="#">RD (NC by Ref Des)</a></li> <li>▪ <a href="#">VEN (NC by Vendor)</a></li> <li>▪ <a href="#">MATL (NC By Material)</a></li> <li>▪ <a href="#">LOG (NC Log Detail Report)</a></li> </ul>
<i>Failure ID Totals</i>	The NC quantity subtotal by each failure ID
<i>Report Totals</i>	The NC quantity total for entire report

## 2.2.5 NC By Material

This report provides a summary report sorted by material, of the number and type of nonconformance recorded at a specific site over a specified date range. The report displays NC quantity by Material for a given time interval.

### Search Criteria Fields

The table below shows the search criteria fields available for the NC By Material report along with their type values. To get a detailed description of each field type, see the “Managing Reports” section.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Operation</i>	Optional/Browse
<i>Shop Order</i>	Optional/Browse
<i>NC Code</i>	Optional/Browse
<i>Component</i>	Optional/Browse
<i>Customer</i>	Optional/Browse
<i>Failure ID</i>	Optional
<i>Vendor</i>	Optional
<i>Ref Des</i>	Optional
<i>NC Category</i>	Optional/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

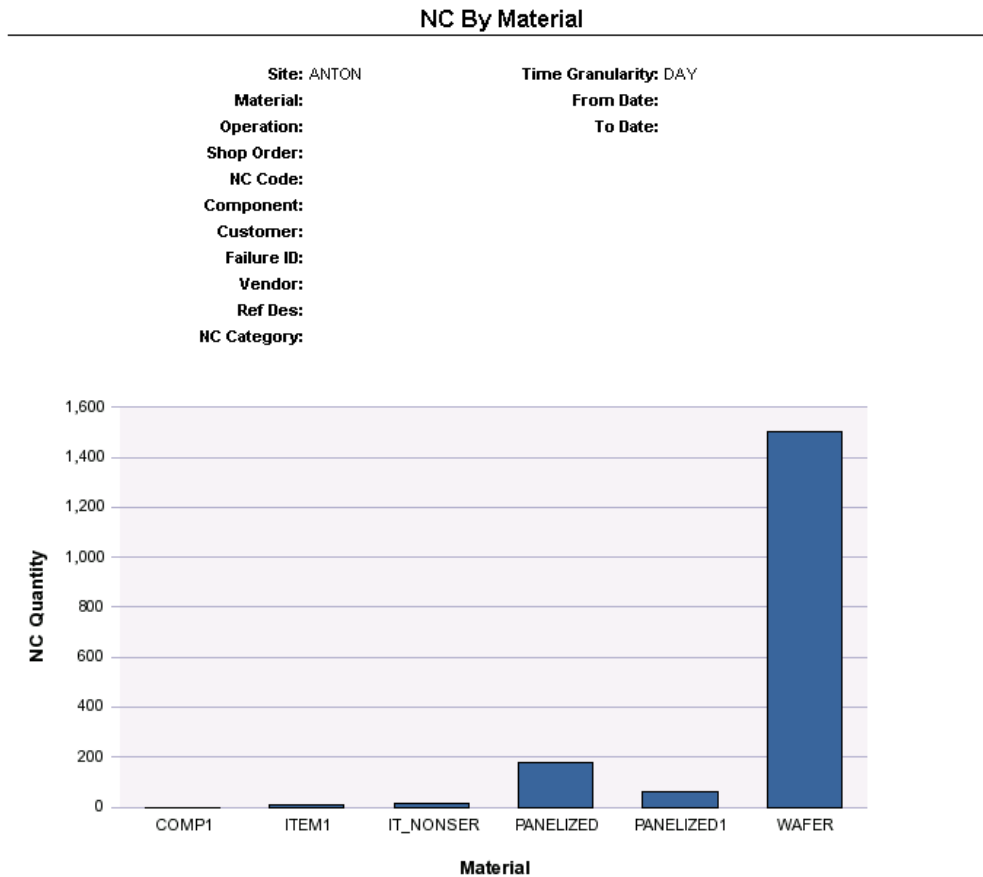
### Dependent Universe

NC Summary - Nonconformance Summary Universe created to service NC Summary reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the NC By Material report prompts, SAP MEBOBJ displays report search results in a new window.

### NC By Material Report (Graphical View)



NC By Material Report Graphical Results	
Chart Field	Description
X-Axis	The identified materials
Y-Axis	The quantity of NC codes logged for a material
Blue Bar	The NC quantity

Selecting the *Tabular* option from the *Report Type* drop-down list provides the NC By Material report data in a tabular form. For more information about graphical and tabular views for report results, see the corresponding topic in the “Managing Reports” section.

2.2.5 NC By Material

NC By Material Report (Tabular View)

NC By Material

**Site:** ANTON                      **Time Granularity:** DAY  
**Material:**                              **From Date:**  
**Operation:**                              **To Date:**  
**Shop Order:**  
**NC Code:**  
**Component:**  
**Customer:**  
**Failure ID:**  
**Vendor:**  
**Ref Des:**  
**NC Category:**

Material	Operation	NC Quantity						
COMP1	COMPOPER	1	<a href="#">FID</a>	<a href="#">NC</a>	<a href="#">COMP</a>	<a href="#">RD</a>	<a href="#">VEN</a>	<a href="#">LOG</a>
<b>Material Totals:</b>		<b>1</b>						
ITEM1	COMPOPER	7	<a href="#">FID</a>	<a href="#">NC</a>	<a href="#">COMP</a>	<a href="#">RD</a>	<a href="#">VEN</a>	<a href="#">LOG</a>
<b>Material Totals:</b>		<b>7</b>						
IT_NONSER	OPER1	15	<a href="#">FID</a>	<a href="#">NC</a>	<a href="#">COMP</a>	<a href="#">RD</a>	<a href="#">VEN</a>	<a href="#">LOG</a>
<b>Material Totals:</b>		<b>15</b>						
PANELIZED	OPER1	140	<a href="#">FID</a>	<a href="#">NC</a>	<a href="#">COMP</a>	<a href="#">RD</a>	<a href="#">VEN</a>	<a href="#">LOG</a>
	OPER2	40	<a href="#">FID</a>	<a href="#">NC</a>	<a href="#">COMP</a>	<a href="#">RD</a>	<a href="#">VEN</a>	<a href="#">LOG</a>
<b>Material Totals:</b>		<b>180</b>						
PANELIZED1	OPER1	65	<a href="#">FID</a>	<a href="#">NC</a>	<a href="#">COMP</a>	<a href="#">RD</a>	<a href="#">VEN</a>	<a href="#">LOG</a>
<b>Material Totals:</b>		<b>65</b>						
WAFER	OPER1	1,061	<a href="#">FID</a>	<a href="#">NC</a>	<a href="#">COMP</a>	<a href="#">RD</a>	<a href="#">VEN</a>	<a href="#">LOG</a>
	OPER2	240	<a href="#">FID</a>	<a href="#">NC</a>	<a href="#">COMP</a>	<a href="#">RD</a>	<a href="#">VEN</a>	<a href="#">LOG</a>
	OPER3	200	<a href="#">FID</a>	<a href="#">NC</a>	<a href="#">COMP</a>	<a href="#">RD</a>	<a href="#">VEN</a>	<a href="#">LOG</a>
<b>Material Totals:</b>		<b>1,501</b>						
<b>Report Totals:</b>		<b>1,769</b>						

NC By Material Report Results	
Column/Field	Description
<i>Material</i>	The material at which a defect NC code with the DPMO category for this material was logged
<i>Operation</i>	The operation at which a defect NC code with the DPMO category for the material was logged
<a href="#">NC QTY</a>	
	Provides the ability to drill down to the following reports: <ul style="list-style-type: none"> <li>▪ <a href="#">COMP (NC By Component)</a></li> <li>▪ <a href="#">NC (NC by NC Code)</a></li> <li>▪ <a href="#">RD (NC by Ref Des)</a></li> <li>▪ <a href="#">VEN (NC by Vendor)</a></li> <li>▪ <a href="#">FID (NC by Failure ID)</a></li> <li>▪ <a href="#">LOG (NC Log Detail Report)</a></li> </ul>
<i>Material Totals</i>	The NC quantity subtotal by each material
<i>Report Totals</i>	The NC quantity total for entire report



## 2.2.6 NC By Material Group

This report provides a summary report sorted by material group, of the number and type of nonconformance recorded at a specific site over a specified date range. The report displays NC quantity by Material Group for a given time interval.

### Search Criteria Fields

The table below shows the search criteria fields available for the NC By Material Group report along with their type values. To get a detailed description of each field type, see the “Managing Reports” section.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Operation</i>	Optional/Browse
<i>Shop Order</i>	Optional/Browse
<i>NC Code</i>	Optional/Browse
<i>Component</i>	Optional/Browse
<i>Customer</i>	Optional/Browse
<i>Failure ID</i>	Optional
<i>Vendor</i>	Optional
<i>Ref Des</i>	Optional
<i>NC Category</i>	Optional/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

### Dependent Universe

NC Summary - Nonconformance Summary Universe created to service NC Summary reports.



## Report Results and Details

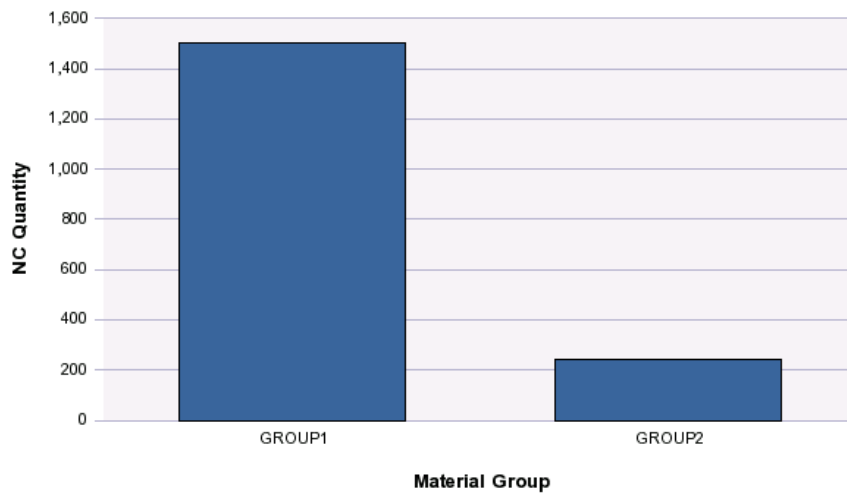
After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the NC By Material Group report prompts, SAP MEBOBJ displays report search results in a new window.

### NC By Material Group Report (Graphical View)

#### NC By Material Group

Site: ANTON  
 Operation:  
 Shop Order:  
 NC Code:  
 Component:  
 Customer:  
 Failure ID:  
 Vendor:  
 Ref Des:  
 NC Category:

Time Granularity: DAY  
 From Date:  
 To Date:



NC By Material Group Report Graphical Results	
Chart Field	Description
X-Axis	The identified material groups
Y-Axis	The quantity of NC codes logged for each material group
Blue Bar	The NC quantity

2.2.5 NC By Material

NC By Material Group Report (Tabular View)

NC By Material Group

**Site:** ANTON                      **Time Granularity:** DAY  
**Operation:**                      **From Date:**  
**Shop Order:**                      **To Date:**  
**NC Code:**  
**Component:**  
**Customer:**  
**Failure ID:**  
**Vendor:**  
**Ref Des:**  
**NC Category:**

Material Group	Operation	NC Quantity
GROUP1	OPER1	1,061
	OPER2	240
	OPER3	200
<b>Material Group Totals:</b>		<b>1,501</b>
GROUP2	OPER1	205
	OPER2	40
<b>Material Group Totals:</b>		<b>245</b>
<b>Report Totals:</b>		<b>1,746</b>

NC By Material Group Report Results	
Column/Field	Description
<i>Material Group</i>	The material group for which a defect NC code was logged.
<i>Operation</i>	The operation at which a defect NC code with the DPMO category for the material was logged.
<a href="#">NC QTY</a>	
<i>Material Group Totals</i>	The NC quantity subtotal by each material group
<i>Report Totals</i>	The NC quantity total for entire report

## 2.2.7 NC By NC Code

This report provides a summary report sorted by NC code, of the number and type of nonconformance recorded at a specific site over a specified date range. The report displays NC quantity by NC code for a given time interval.

### Search Criteria Fields

The table below shows the search criteria fields available for the NC By NC Code report along with their type values. To get a detailed description of each field type, see the “Managing Reports” section.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Optional/Browse
<i>Operation</i>	Optional/Browse
<i>Shop Order</i>	Optional/Browse
<i>Component</i>	Optional/Browse
<i>Customer</i>	Optional/Browse
<i>Failure ID</i>	Optional
<i>Vendor</i>	Optional
<i>Ref Des</i>	Optional
<i>NC Category</i>	Optional/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

### Dependent Universe

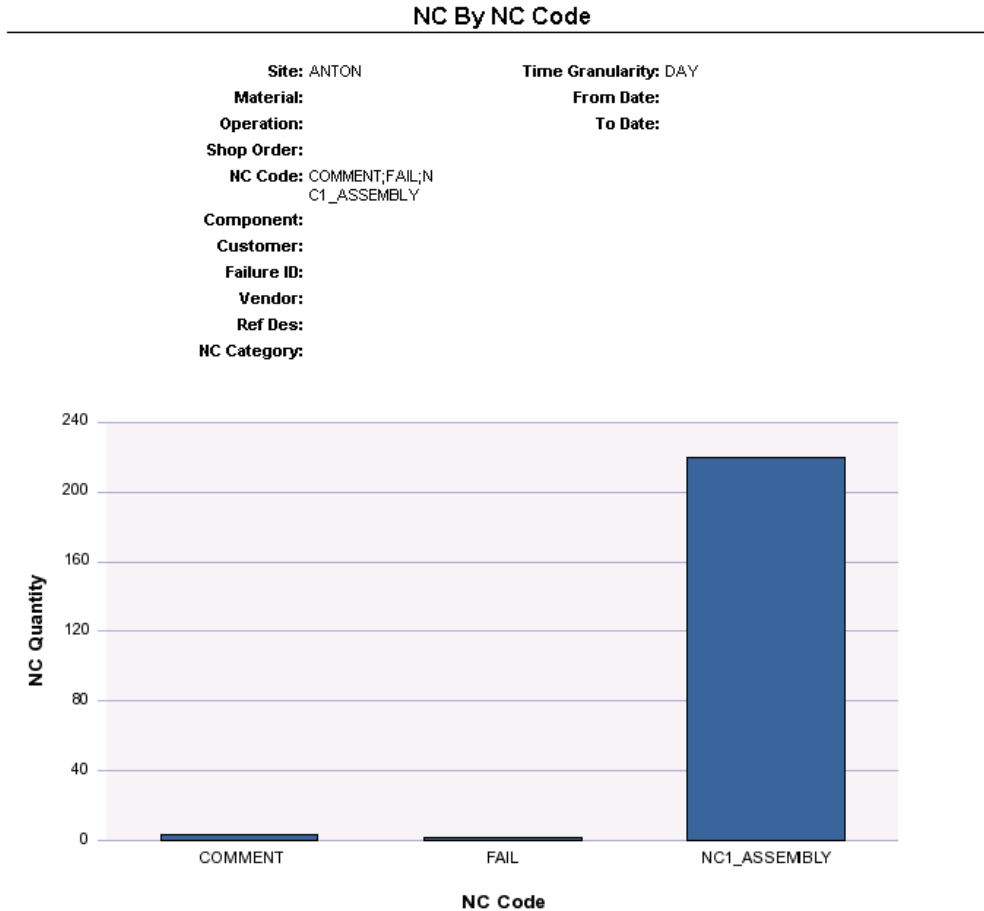
NC Summary - Nonconformance Summary Universe created to service NC Summary reports.

2.2.5 NC By Material

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the NC By NC Code report prompts, SAP MEBOBJ displays report search results in a new window.

### NC By NC Code Report (Graphical View)



NC By NC Code Report Graphical Results	
Chart Field	Description
<i>X-Axis</i>	The identified NC codes
<i>Y-Axis</i>	The quantity of NC codes logged for each NC code
<i>Blue Bar</i>	The NC quantity

Selecting the *Tabular* option from the *Report Type* drop-down list provides the NC By NC Code report data in a tabular form.



<b>NC By NC Code Report Results</b>	
<b>Column/Field</b>	<b>Description</b>
<i>NC Code Totals</i>	The NC quantity subtotal by each NC code
<i>Report Totals</i>	The NC quantity total for entire report

## 2.2.8 NC By Reference Designator

This report provides a summary report sorted by reference designator, of the number and type of nonconformance recorded at a specific site over a specified date range. The report displays NC quantity by reference designator for a given time interval.

### Search Criteria Fields

The table below shows the search criteria fields available for the NC By Reference Designator report along with their type values. To get a detailed description of each field type, see the "Managing Reports" section.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Optional/Browse
<i>Operation</i>	Optional/Browse
<i>Shop Order</i>	Optional/Browse
<i>NC Code</i>	Optional/Browse
<i>Component</i>	Optional/Browse
<i>Customer</i>	Optional/Browse
<i>Failure ID</i>	Optional
<i>Vendor</i>	Optional
<i>Ref Des</i>	Optional
<i>NC Category</i>	Optional/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

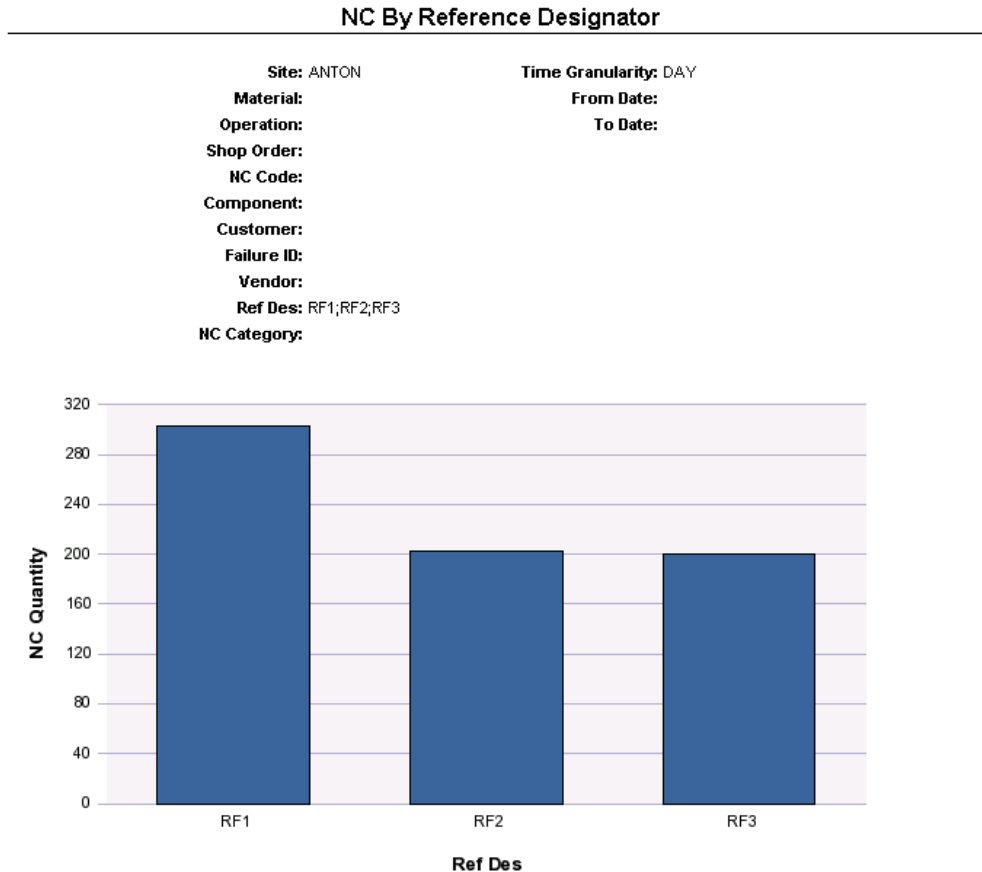
### Dependent Universe

NC Summary - Nonconformance Summary Universe created to service NC Summary reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the NC By Reference Designator report prompts, SAP MEBOBJ displays report search results in a new window.

### NC By Reference Designator Report (Graphical View)



NC By Reference Designator Report Graphical Results	
Chart Field	Description
X-Axis	The identified reference designators
Y-Axis	The quantity of NC codes logged for each reference designator
Blue Bar	The NC quantity

Selecting the *Tabular* option from the *Report Type* drop-down list provides the NC By Reference Designator report data in a tabular form.



NC By Reference Designator Report (Tabular View)

NC By Reference Designator

Site: ANTON Time Granularity: DAY  
 Material: From Date:  
 Operation: To Date:  
 Shop Order:  
 NC Code:  
 Component:  
 Customer:  
 Failure ID:  
 Vendor:  
 Ref Des: RF1;RF2;RF3  
 NC Category:

Ref Des	Material	Operation	NC Quantity	
RF1	IT_NONSER	OPER1	3	<a href="#">FID</a> <a href="#">NC</a> <a href="#">COMP</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
	<b>Material Totals:</b>		<b>3</b>	
	WAFER	OPER1	300	<a href="#">FID</a> <a href="#">NC</a> <a href="#">COMP</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
		<b>Material Totals:</b>	<b>300</b>	
<b>Ref Des Totals:</b>			<b>303</b>	
RF2	IT_NONSER	OPER1	3	<a href="#">FID</a> <a href="#">NC</a> <a href="#">COMP</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
	<b>Material Totals:</b>		<b>3</b>	
	WAFER	OPER1	200	<a href="#">FID</a> <a href="#">NC</a> <a href="#">COMP</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
		<b>Material Totals:</b>	<b>200</b>	
<b>Ref Des Totals:</b>			<b>203</b>	
RF3	WAFER	OPER3	200	<a href="#">FID</a> <a href="#">NC</a> <a href="#">COMP</a> <a href="#">VEN</a> <a href="#">MATL</a> <a href="#">LOG</a>
	<b>Material Totals:</b>		<b>200</b>	
<b>Ref Des Totals:</b>			<b>200</b>	
<b>Report Totals:</b>			<b>706</b>	

NC By Reference Designator Report Results	
Column/Field	Description
<i>Ref Des</i>	The reference designator of the problem
<i>Material</i>	The material at which a defect NC code with the DPMO category for this material was logged
<i>Operation</i>	The operation at which a defect NC code with the DPMO category for the material was logged
<a href="#">NC QTY</a>	
	Provides the ability to drill down to the following reports: <a href="#">NC (NC by NC Code)</a> <a href="#">COMP (NC by Component)</a> <a href="#">FID (NC by Failure ID)</a> <a href="#">VEN (NC by Vendor)</a> <a href="#">MATL (NC By Material)</a> <a href="#">NC Log (Detail Report)</a>
<i>Material Group Totals</i>	The NC quantity subtotal by each material group

NC By Reference Designator Report Results	
Column/Field	Description
<i>Ref Des Totals</i>	The NC quantity subtotal by each reference designator
<i>Report Totals</i>	The NC quantity total for entire report

## 2.2.9 NC By Vendor

This report provides a summary report sorted by vendor, of the number and type of nonconformance recorded at a specific site over a specified date range. The report displays NC quantity by vendor for a given time interval.

### Search Criteria Fields

The table below shows the search criteria fields available for the NC By Vendor report along with their type values. To get a detailed description of each field type, see the “Managing Reports” section.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Optional/Browse
<i>Customer</i>	Optional/Browse
<i>Shop Order</i>	Optional/Browse
<i>Operation</i>	Optional/Browse
<i>NC Code</i>	Optional/Browse
<i>Failure ID</i>	Optional
<i>Component</i>	Optional/Browse
<i>Ref Des</i>	Optional
<i>Customer</i>	Optional/Browse
<i>NC Category</i>	Optional/Drop-down list
<i>Vendor</i>	Optional
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

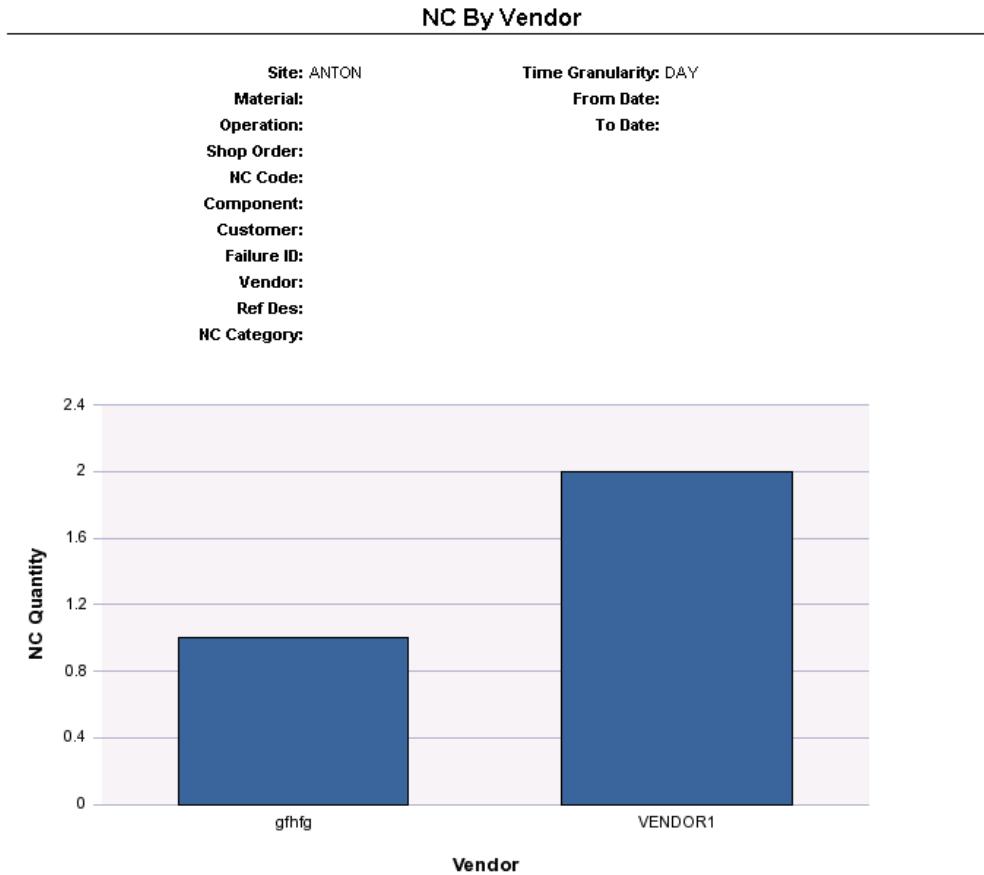
### Dependent Universe

NC Summary - Nonconformance Summary Universe created to service NC Summary reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the NC By Vendor report prompts, SAP MEBOBJ displays report search results in a new window.

### NC By Vendor Report (Graphical View)



NC By Vendor Report Graphical Results	
Chart Field	Description
X-Axis	The identified vendors
Y-Axis	The quantity of NC codes logged for each vendor
Blue Bar	The NC quantity

Selecting the *Tabular* option from the *Report Type* drop-down list provides the NC By Vendor report data in a tabular form.



## 2.2.10 NC Log

This report provides a summary report sorted by date, of nonconformance codes logged against a specific SFC number over a specified date range.

### Search Criteria Fields

The table below shows the search criteria fields available for the NC Log report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>SFC</i>	Optional/Browse
<i>Material</i>	Optional/Browse
<i>Customer</i>	Optional/Browse
<i>Shop Order</i>	Optional/Browse
<i>Operation</i>	Optional/Browse
<i>NC Code</i>	Optional/Browse
<i>Failure ID</i>	Optional
<i>Component</i>	Optional/Browse
<i>Vendor</i>	Optional
<i>Ref Des</i>	Optional
<i>Incident Number</i>	Optional/Browse
<i>NC Category</i>	Optional/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

### Dependent Universe

NC Detail - Nonconformance Detail Universe created to service NC Log and NC Detail reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the NC Log report prompts, SAP MEBOBJ displays report search results in a new window.

Note that only the tabular view is available for the report by default.

### NC Log Report

#### NC Log

**Site:** ANTON **From Date:**  
**SFC:** **To Date:**  
**Material:**  
**Customer:**  
**Shop Order:**  
**Operation:**  
**NC Code:**  
**Failure ID:**  
**Component:**  
**Vendor:**  
**Ref Des:**  
**Incident Number:**  
**NC Category:**

SFC	NC Code	Incident Number	NC Category	Material	Shop Order	Component	Ref Des	Date Time
ANTON1	COMMENT		FAILURE	ITEM1	20090408-23			<a href="#">Apr 8, 2009 7:30:26 AM</a>
ANTON1	COMMENT		FAILURE	ITEM1	20090408-23			<a href="#">Apr 8, 2009 7:31:09 AM</a>
ANTON2	COMMENT		FAILURE	ITEM1	20090408-23			<a href="#">Apr 8, 2009 7:31:33 AM</a>
ANTON3	FAIL		FAILURE	ITEM1	20090408-23		TEST	<a href="#">Apr 8, 2009 7:32:06 AM</a>
ANTON4	COMMENT		FAILURE	ITEM1	20090408-23		TEST	<a href="#">Apr 8, 2009 10:29:38 AM</a>
ANTON5	FAIL		FAILURE	ITEM1	20090408-23			<a href="#">Apr 8, 2009 3:19:02 PM</a>
ANTON6	ASSYNOTCLEAN		DEFECT	ITEM1	20090408-24			<a href="#">Apr 8, 2009 3:44:39 PM</a>
ANTON6	FAIL		FAILURE	ITEM1	20090408-24			<a href="#">Apr 8, 2009 3:37:24 PM</a>
ANTON6	FAIL		FAILURE	ITEM1	20090408-24			<a href="#">Apr 8, 2009 3:44:27 PM</a>

NC Log Report Results	
Column/Field	Description
<a href="#">SFC</a>	
<i>NC Code</i>	The type of nonconformance logged. An NC code indicates that something is wrong, for example, the NC code FAIL indicates that an SFC number failed a test.
<i>Incident Number</i>	The number to uniquely identify a nonconformance issue
<i>NC Category</i>	The category for this NC Code. Default values are FAILURE, DEFECT or REPAIR. However, they can be customized in a resource bundle but are only used for reporting purposes.
<i>Material</i>	The material at which a defect NC code with the DPMO category for this material was logged
<a href="#">Shop Order</a>	
<a href="#">Component</a>	
<i>Ref Des</i>	The reference designator of the problem
<i>Date Time</i>	The date and time the NC code was logged. Opens the

2.2.5 NC By Material

NC Log Report Results	
Column/Field	Description
	<i>NC Log Detail report.</i>

NC Log Detail Report

NC Detail

<b>Site:</b> SYS3	<b>Incident Number:</b>
<b>SFC:</b> MOD-0004	<b>Status:</b> Closed
<b>NC Code:</b> ADJUST_MODEM	<b>NC Category:</b> Defect
<b>Failure ID:</b> FID1	<b>Times Processed:</b> 1
<b>QTY:</b> 1	<b>Defect Count:</b> 1
<b>Material:</b> MODEM	<b>Version:</b> A
<b>Shop Order:</b> 20081017-0013	<b>Work Center:</b>
<b>Operation:</b> ICT-AR	<b>Resource:</b> TEST
<b>Date Time:</b> Oct 17, 2008 2:27:30 PM	<b>Logged By:</b> SITE_ADMIN
<b>Closed Date Time:</b> Oct 17, 2008 2:28:14 PM	<b>Closed By:</b> SITE_ADMIN
<b>Component:</b>	<b>Inventory ID:</b> MOD-0004
<b>Component Version:</b>	<b>External Lot Number:</b>
<b>Ref Des:</b>	<b>Version:</b>
<b>Location:</b>	<b>Vendor:</b>
	<b>Vendor Lot:</b>
	<b>Vendor Date Code:</b>

Parent NC

NC Code	Parent NC	Date Time	Status	Verified State	
Fail Modem NC Code	Failure	Oct 17, 2008 2:21:34 PM	Closed	Verified	<a href="#">Detail</a>

Child NC's

NC Code	Child NC's	Date Time	Status	Verified State	
Done NC Code	Repair	Oct 17, 2008 2:28:14 PM	Closed	Verified	<a href="#">Detail</a>

NC Log Detail Report	
Column/Field	Description
<i>Report Time zone</i>	The time zone
<a href="#">Incident Number</a>	
<i>Site</i>	The name of the site the user is logged into
<i>Status</i>	The status of the NC Code, such as <i>Open</i> or <i>Closed</i>
<a href="#">SFC</a>	
<a href="#">NC Category</a>	
<a href="#">NC Code</a>	
<i>Times Processed</i>	The number of times the SFC number has been processed through the operation
<a href="#">Failure ID</a>	
<a href="#">Defect Count</a>	



NC Log Detail Report	
Column/Field	Description
<i>Qty</i>	The SFC number quantity
<i>Version</i>	A particular version or configuration of a material, routing, or other entity
<i>Material</i>	The component or higher-level assembly worked or consumed on your shop floor
<i>Work Center</i>	An area in a site at which inventory is manufactured or processed
<a href="#">Shop Order</a>	
<i>Resource</i>	A machine or piece of equipment that performs work at an operation
<a href="#">Operation</a>	
<i>Logged By</i>	The name of the user who logged the NC code
<i>Date Time</i>	The date and time the NC Code was logged
<i>Closed By</i>	The name of the user who closed the NC code
<i>Closed Date Time</i>	The date and time the NC code was canceled
<i>Inventory ID</i>	The inventory ID of the actual component
<a href="#">Component</a>	
<i>External Lot Number</i>	The lot number of the component provided by the vendor or other outside source
<i>Component Version</i>	The <a href="#">version</a> of the component
<i>External Serial Number</i>	The serial number of the component provided by the vendor or other outside source
<a href="#">Ref Des</a>	
<i>Vendor</i>	The name of the vendor who supplied the actual component
<i>Location</i>	The location of the actual component
<i>Vendor Lot</i>	The vendor's lot number
<i>Vendor Date Code</i>	The vendor's date code

Parent NC Report	
Column/Field	Description
<a href="#">NC Category</a>	
<a href="#">NC Code</a>	
<i>Date Time</i>	The date and time the nonconformance was logged

## 2.3 Production Reports

Parent NC Report	
Column/Field	Description
<i>Status</i>	The status of the NC code, such as <i>Open</i> or <i>Closed</i>
<i>Verified State</i>	Indicates whether the state of the NC code is verified
<i>Detail</i>	The specific information about the NC code

Note that the *Child NC's* report column names are the same as for the *Parent NC* report.

## 2.3 Production Reports

The purpose of the production reports is to collect information about quantities of SFC numbers as they are processed through individual operations. These quantities are used to track various production rates and yields at specific operations. The following types of quantities are tracked:

- *Started*  
The quantity of SFC numbers started.
- *Done*  
The quantity of SFC numbers that reached the *Done* step of a routing.
- *Completed*  
The quantity of SFC numbers completed.
- *Nonconformed*  
The quantity of SFC numbers to which one or more NC Codes were assigned.
- *Failed*  
The quantity of SFC numbers to which one or more primary NC Codes were assigned.
- *Scrapped*  
The quantity of SFC numbers scrapped.

Each of these quantities is separated by the pass number of the SFC number through the operation. The pass number is the number of times an SFC number has been processed through an operation. There are three different pass types available:

- *Pass 1*  
SFC numbers first time started at an operation.
- *Pass 2*  
SFC numbers second time started at an operation after a completion or nonconformance.
- *Pass +*  
All other subsequent times an SFC number is started at an operation after a completion or nonconformance.

This section includes the following reports:

- Operation Process Time
- Operation Queue Time
- Production By Material
- Production Detail

- Yield By Material
- Yield By Operation

## 2.3.1 Operation Process Time

This report provides information on the total and average length of time it took a material to go through the production process from start to finish.

### Search Criteria Fields

The table below shows the search criteria fields available for the Operation Process Time report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Operation</i>	Required/Browse
<i>Operation Version</i>	Optional
<i>Material</i>	Optional/Browse
<i>Material Version</i>	Optional
<i>Customer</i>	Optional
<i>Shop Order</i>	Optional/Browse
<i>Sample Period</i>	Required/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

Note that you can select more than one value in the *Custom Granularity* list by holding down CTRL and choosing necessary values.

### Dependent Universe

Production Cycle Time Summary - Production Cycle Time Summary Universe created to service Production Cycle Time Summary reports.



Selecting the *Tabular* option from the *Report Type* drop-down list provides the Operation Process Time report data in a tabular form.

### Operation Process Time Report (Tabular View)

Daily Operation Process Time				
<b>Site:</b> ANTON		<b>Time Granularity:</b> DAY		
<b>Material:</b>		<b>From Date:</b> 10/26/2008 12:00:00 AM		
<b>Material Version:</b>		<b>To Date:</b> 3/26/2009 12:00:00 AM		
<b>Operation:</b> OPER1;OPER2;OPER3; OPER4				
<b>Operation Version:</b>				
<b>Customer:</b>				
<b>Shop Order:</b>				
Day of	Material	Process Time	Quantity	AVG
Mar 19, 2009 12:00:00 AM	IT_NONSER	0	0	0
	PANELIZED	0	0	0
	PANELIZED1	0	0	0
	WAFER	0	0	0
<b>Date Totals:</b>		<b>0</b>	<b>0</b>	<b>0</b>
Mar 20, 2009 12:00:00 AM	IT_NONSER	0.25	5	0.05
	PANELIZED	0.5	10	0.05
	PANELIZED1	0	0	0
	WAFER	5.48	126	0.04
<b>Date Totals:</b>		<b>6.23</b>	<b>141</b>	<b>0.04</b>
Mar 21, 2009 12:00:00 AM	IT_NONSER	1.01	3	0.34
	PANELIZED	5.52	98	0.06
	PANELIZED1	0.23	35	0.01
	WAFER	0	32	0
<b>Date Totals:</b>		<b>6.76</b>	<b>168</b>	<b>0.04</b>
Mar 22, 2009 12:00:00 AM	PANELIZED	0	0	0
<b>Date Totals:</b>		<b>0</b>	<b>0</b>	<b>0</b>
Mar 23, 2009 12:00:00 AM	PANELIZED	0.01	5	0
<b>Date Totals:</b>		<b>0.01</b>	<b>5</b>	<b>0</b>
<b>Report Totals:</b>		<b>13</b>	<b>314</b>	<b>0.04</b>

Operation Process Time Report Results	
Column/Field	Description
<i>Day/Week/Month Of</i>	The date and time of the production process Note that the time period depends on the value selected from the <i>Sample Period</i> drop-down list. The value can be <i>Daily</i> , <i>Weekly</i> , or <i>Monthly</i> .
<i>Material</i>	The component or higher-level assembly worked or consumed on your shop floor
<i>Process Time</i>	The length of time it took a material to go through the production process from start to finish.
<i>QTY</i>	The quantity of materials processed at the operation
<i>AVG</i>	The average length of time the shop orders were in queue at the operation
<i>Date Totals</i>	The process time and quantity by this date

## 2.3.2 Operation Queue Time

This report provides information on the total and average length of time a material was in queue for an operation.

### Search Criteria Fields

The table below shows the search criteria fields available for the Operation Queue Time report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Operation</i>	Required/Browse
<i>Operation Version</i>	Optional
<i>Material</i>	Optional/Browse
<i>Material Version</i>	Optional
<i>Customer</i>	Optional
<i>Shop Order</i>	Optional/Browse
<i>Sample Period</i>	Required/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

Note that you can select more than one value in the *Custom Granularity* list by holding down CTRL and choosing necessary values.

### Dependent Universe

Production Cycle Time Summary - Production Cycle Time Summary Universe created to service Production Cycle Time Summary reports.



2.3 Production Reports

Operation Queue Time Report (Tabular View)

Daily Operation Queue Time

**Site:** ANTON **Time Granularity:** DAY  
**Material:** **From Date:** 12/1/2008 12:00:00 AM  
**Material Version:** **To Date:** 3/26/2009 12:00:00 AM  
**Operation:** OPER1;OPER2;OPER3;  
 OPER4  
**Operation Version:**  
**Customer:**  
**Shop Order:**

Day of	Material	Queue Time	Quantity	AVG
Mar 19, 2009 12:00:00 AM	IT_NONSER	22.66	0	0
	PANELIZED	22.92	0	0
	PANELIZED1	22.55	0	0
	WAFER	54.1	0	0
<b>Date Totals:</b>		<b>122.23</b>	<b>0</b>	<b>0</b>
Mar 20, 2009 12:00:00 AM	IT_NONSER	83.47	5	16.69
	PANELIZED	95.83	10	9.58
	PANELIZED1	96	0	0
	WAFER	157.91	126	1.25
<b>Date Totals:</b>		<b>433.21</b>	<b>141</b>	<b>3.07</b>
Mar 21, 2009 12:00:00 AM	IT_NONSER	30.21	3	10.07
	PANELIZED	66.38	98	0.68
	PANELIZED1	58.57	35	1.67
	WAFER	29.14	32	0.91
<b>Date Totals:</b>		<b>184.3</b>	<b>168</b>	<b>1.1</b>
Mar 22, 2009 12:00:00 AM	PANELIZED	24	0	0
<b>Date Totals:</b>		<b>24</b>	<b>0</b>	<b>0</b>
Mar 23, 2009 12:00:00 AM	PANELIZED	12.83	5	2.57
<b>Date Totals:</b>		<b>12.83</b>	<b>5</b>	<b>2.57</b>
<b>Report Totals:</b>		<b>776.58</b>	<b>314</b>	<b>2.47</b>

Operation Queue Time Report Results	
Column/Field	Description
Day/Week/Month Of	The date and time of the production process
Material	The component or higher-level assembly worked or consumed on your shop floor
Queue Time	The time the material was in queue at the operation
QTY	The quantity of materials processed at the operation
AVG	The average length of time the shop orders were in queue at the operation
Date Totals	The queue time and quantity by this date



## 2.3.3 Production By Material

This report provides information on the number of materials done at a specific site over a specified date range. The report displays the *Done* quantity of a specific material over specified time interval. Quantities are used to track various production rates and yields at specific operations.

### Search Criteria Fields

The table below shows the search criteria fields available for the Production By Material report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Required/Browse
<i>Material Version</i>	Optional
<i>Operation</i>	Optional/Browse
<i>Operation Version</i>	Optional
<i>Customer</i>	Optional
<i>Shop Order</i>	Optional/Browse
<i>Sample Period</i>	Required/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

### Dependent Universe

Production Summary - Production Summary Universe created to service Production Summary reports.

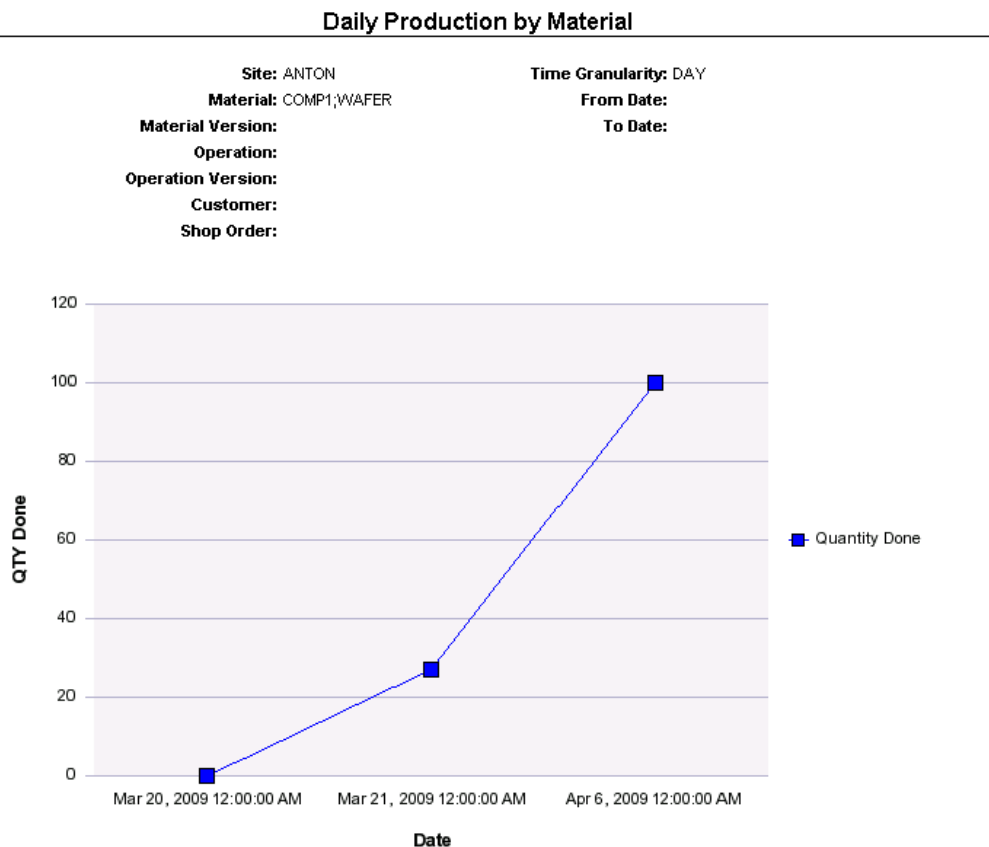
## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the Production By Material report prompts, SAP MEBOBJ displays report search results in a new window.



By default, graphical views are displayed for the report. Use the *Report Tab* to display report results in either graphical or tabular views.

### Production By Material Report (Graphical View)



Production By Material Report Graphical Results	
Chart Field	Description
X-Axis	The date and time of the production process
Y-Axis	The done quantity
Blue Line	The material

Selecting the *Tabular* option from the *Report Type* drop-down list provides the Production By Material report data in a tabular form.

### Production By Material Report (Tabular View)

#### Daily Production by Material

<p><b>Site:</b> ANTON  <b>Material:</b> COMP1;WAFER  <b>Material Version:</b>  <b>Operation:</b>  <b>Operation Version:</b>  <b>Customer:</b>  <b>Shop Order:</b></p>	<p><b>Time Granularity:</b> DAY  <b>From Date:</b>  <b>To Date:</b></p>
---	---

Day of	Material	Shop Order	QTY Done	Detail
Mar 20, 2009 12:00:00 AM	WAFER	20090320-7	0	<a href="#">Detail</a>
		20090320-8	0	<a href="#">Detail</a>
		SO_WAFER_1	0	<a href="#">Detail</a>
		SO_WAFER_5	0	<a href="#">Detail</a>
		<b>Material Totals:</b>	<b>0</b>	
<b>Date Totals:</b>			<b>0</b>	
Mar 21, 2009 12:00:00 AM	COMP1	20090319-1	3	<a href="#">Detail</a>
		20090319-3	3	<a href="#">Detail</a>
		20090319-5	3	<a href="#">Detail</a>
		20090321-17	1	<a href="#">Detail</a>
	<b>Material Totals:</b>	<b>10</b>		
	WAFER	20090320-7	15	<a href="#">Detail</a>
		SO_WAFER_1	2	<a href="#">Detail</a>
<b>Material Totals:</b>	<b>17</b>			
<b>Date Totals:</b>			<b>27</b>	
Apr 6, 2009 12:00:00 AM	WAFER	20090406-19	0	<a href="#">Detail</a>
		20090406-22	100	<a href="#">Detail</a>
		<b>Material Totals:</b>	<b>100</b>	
<b>Date Totals:</b>			<b>100</b>	
<b>Report Totals:</b>			<b>127</b>	

Production By Material Report Results	
Column/Field	Description
<i>Day/Week/Month Of</i>	The date and time of the production process
<i>Material</i>	The component or higher-level assembly worked or consumed on your shop floor
<a href="#">Shop Order</a>	
<i>QTY Done</i>	The done quantity for this shop order, for this date. The done quantity is the sum of the 1st pass quantity done, 2nd pass quantity done and 2nd pass + quantity done.
<i>Material Totals</i>	The done quantity for this material (across shop orders) for this date
<i>Date Totals</i>	The done quantity for this date. Opens the Production Detail report

## 2.3.4 Production Detail

This report provides information on the production process of an SFC number, including the date the production occurred. You can drill down to this report from the Yield By Operation, Production By Material and Yield By Material reports.

### Search Criteria Fields

The table below shows the search criteria fields available for the Production Detail report along with their type values.

Search Criteria Field	Type
Date Range	Required/Drop-down list
Date From	Required/Date/Time
Date To	Required/Date/Time
Material	Optional/Browse
Operation	Optional/Browse
Customer	Optional
Shop Order	Optional/Browse

### Dependent Universe

Production Detail - Production Detail Universe created to service Production Detail Reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the Production Detail report prompts, SAP MEBOBJ displays report search results in a new window.

Note that only the tabular view is available for the report by default.

### Production Detail Report

#### Production Detail

<b>Site:</b> ANTON <b>Material:</b> PANELIZED <b>Operation:</b> OPER1;OPER2 <b>Customer:</b> <b>Shop Order:</b>		<b>From Date:</b> 3/20/2009 5:30:57 PM <b>To Date:</b> 3/21/2009 2:34:06 PM						
Date	SFC	Material	Operation	Times Thru	Start QTY	Complete QTY	NC QTY	Scrap QTY
Mar 20, 2009 5:30:57 PM	PAN-0001	PANELIZED	OPER1	1	0	0	0	0
Mar 20, 2009 5:35:05 PM	PAN-0002	PANELIZED	OPER1	1	0	0	0	0
Mar 20, 2009 6:14:11 PM	PAN-0003	PANELIZED	OPER1	1	5	0	5	0
Mar 20, 2009 6:22:33 PM	PAN-0003	PANELIZED	OPER1	1	0	0	0	0
Mar 20, 2009 6:25:01 PM	PAN-0005	PANELIZED	OPER1	1	5	0	5	5
Mar 21, 2009 9:10:09 AM	PAN-0006	PANELIZED	OPER1	1	0	0	0	0
Mar 21, 2009 9:24:21 AM	PAN-0006	PANELIZED	OPER1	1	0	0	0	0
Mar 21, 2009 9:39:01 AM	PAN-0007	PANELIZED	OPER1	1	5	0	4	4
Mar 21, 2009 2:33:51 PM	PAN-0001	PANELIZED	OPER1	1	5	5	0	0
Mar 21, 2009 2:33:51 PM	PAN-0002	PANELIZED	OPER1	1	5	5	0	0
Mar 21, 2009 2:33:51 PM	PAN-0003	PANELIZED	OPER1	1	5	5	0	0
Mar 21, 2009 2:33:51 PM	PAN-0006	PANELIZED	OPER1	1	5	5	0	0
Mar 21, 2009 2:33:51 PM	PAN-0007	PANELIZED	OPER1	1	1	1	0	0
Mar 21, 2009 2:34:06 PM	PAN-0001	PANELIZED	OPER2	1	5	5	0	0
Mar 21, 2009 2:34:06 PM	PAN-0002	PANELIZED	OPER2	1	5	5	0	0
Mar 21, 2009 2:34:06 PM	PAN-0003	PANELIZED	OPER2	1	5	5	0	0
Mar 21, 2009 2:34:06 PM	PAN-0006	PANELIZED	OPER2	1	5	5	0	0
Mar 21, 2009 2:34:06 PM	PAN-0007	PANELIZED	OPER2	1	1	1	0	0
<b>Report Totals:</b>				<b>18</b>	<b>57</b>	<b>42</b>	<b>14</b>	<b>9</b>

Production Detail Report Results	
Column/Field	Description
<i>Date</i>	The date and time of the production process
<a href="#">SFC</a>	
<i>Material</i>	The component or higher-level assembly worked or consumed on your shop floor.
<i>Operation</i>	The operation at which this production activity took place.
<i>Times Thru</i>	The number of iterations of an SFC number at an operation or resource.
<i>Start Qty</i>	<p>If the pass number is 1, indicates the sum of first pass SFC number quantity started by each material within a specific date.</p> <p>If the pass number is 2, indicates the sum of second pass SFC number quantity started by each material</p>

Production Detail Report Results	
Column/Field	Description
	within a specific date. If the pass number is 2+, indicates the sum of second + SFC number quantity started by each material within a specific date.
<i>Complete Qty</i>	The SFC number quantity completed at the specified operation.
<a href="#">NC Qty</a>	
<i>Scrap Qty</i>	The quantity of materials scrapped during the operation

## 2.3.5 Yield By Operation

This report provides information on the number of materials that passed the first and second test, as well as the number of materials tested more than twice and passing those tests. This report is useful for determining, during a specific time period and for a given operation, what materials have the highest failures on either the first, second, and/or more tests.

### Search Criteria Fields

The table below shows the search criteria fields available for the Yield By Operation report along with their type values.

<b>Search Criteria Field</b>	<b>Type</b>
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Operation</i>	Required/Browse
<i>Material</i>	Optional/Browse
<i>Customer</i>	Optional
<i>Shop Order</i>	Optional/Browse
<i>Sample Period</i>	Required/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

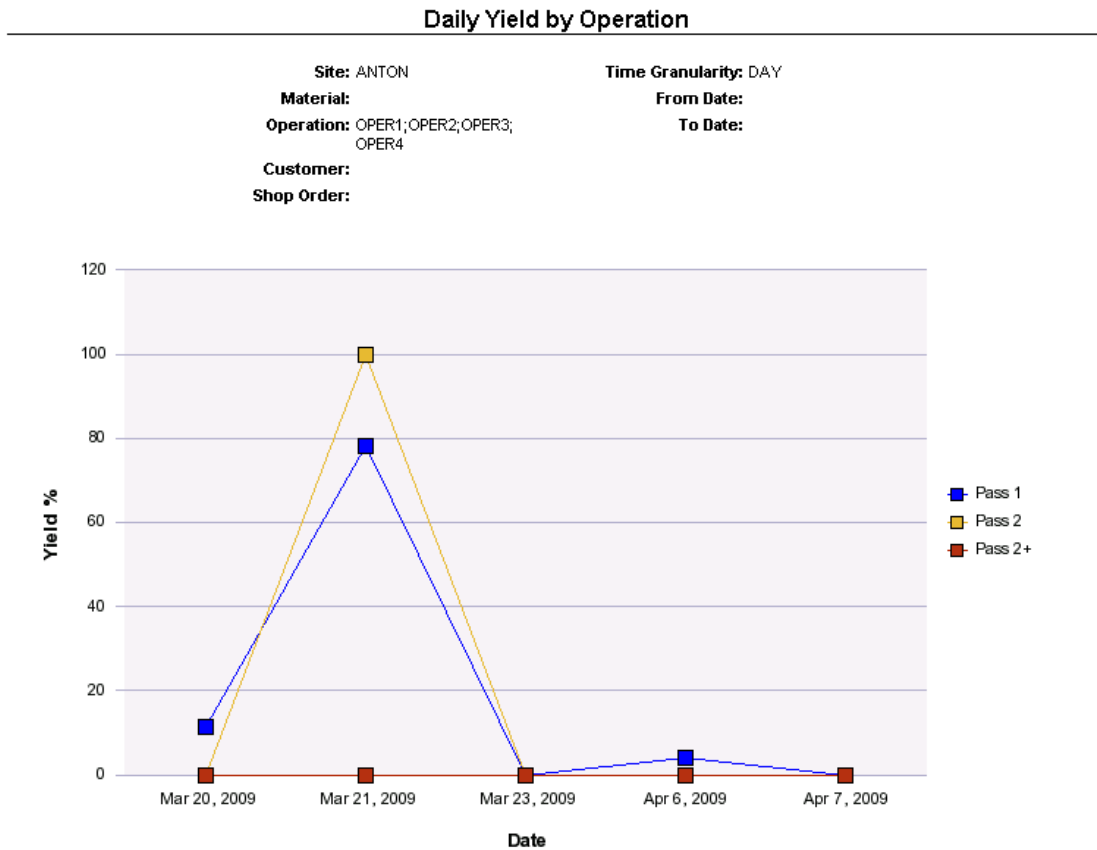
### Dependent Universe

Production Summary - Production Summary Universe created to service Production Summary reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the Yield By Operation report prompts, SAP MEBOBJ displays report search results in a new window.

### Yield By Operation Report (Graphical View)



Yield By Operation Report Graphical Results	
Chart Field	Description
X-Axis	The date and time of the production process
Y-Axis	The 1st pass, 2nd pass, and 2+ pass yield by operation (as a percentage)
Blue Line	The 1st pass yield by operation. The pass number is the number of times an SFC number has been processed through an operation. The 1st pass number shows SFC numbers first time started at an operation.
Yellow Line	The 2nd pass yield by operation. The pass number is the number of times an SFC number has been processed through an operation. The 2nd pass number shows SFC numbers second time started at an operation after a completion or nonconformance.
Red Line	The 2+ pass yield by operation. The pass number is the number of





Yield By Operation Report Results	
Column/Field	Description
	within a specific date. If the pass number is 2+, indicates the sum of second + SFC number quantity completed by each material within a specific date.
<a href="#">Yield</a>	
<i>Details Link</i>	Opens the Production Detail report
<i>Date Totals</i>	The start and complete quantity for this date

## 2.3.6 Yield By Material

This report provides information on the number of materials passed the first and second test, as well as the number of materials tested more than twice and passed those test. This report is useful for determining, during a specific time period and for a given material, what materials have the highest failures on either the first, second, and/or more tests. The report displays the 1st pass, 2nd pass, and 2+ pass Yield By Material at one or more operations. The pass number is the number of times an SFC number has been processed through an operation. There are three different pass types available:

- *Pass 1:* SFC numbers first time started at an operation.
- *Pass 2:* SFC numbers second time started at an operation after a completion or nonconformance.
- *Pass +:* All other subsequent times an SFC number is started at an operation after a completion or nonconformance.

### Search Criteria Fields

The table below shows the search criteria fields available for the Yield By Material report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Required/Browse
<i>Operation</i>	Optional/Browse
<i>Customer</i>	Optional
<i>Shop Order</i>	Optional/Browse
<i>Sample Period</i>	Required/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

### Dependent Universe

Production Summary - Production Summary Universe created to service Production Summary reports.



Yield By Operation Report Results	
Column/Field	Description
	If the pass number is 2+, indicates the sum of second + SFC number quantity completed by each material within a specific date.
<a href="#">Yield</a>	
<a href="#">Details Link</a>	Opens the Production Detail report
<a href="#">Date Totals</a>	The start and complete quantity for this date

Note that the *Material* column in the above table will be displayed only in the *Daily Yield By Material Group* report, not in the *Daily Yield By Material* report

## 2.4 Resource Reports

The Resource reports enable to track the percentage of time a resource spends in a particular state. This section includes the following reports:

- Resource Usage
- Resource Utilization

### 2.4.1 Resource Usage

This report provides information on the percentage of time a resource is utilized at each resource status state over a specified date range. The following resource states are available:

- Unknown
- Productive
- Standby
- Engineering
- Disabled
- Enabled
- Hold
- Scheduled Down
- Unscheduled Down
- Not Scheduled

### Search Criteria Fields

The table below shows the search criteria fields available for the Resource Usage report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Resource</i>	Required/Browse

---

## 2.4 Resource Reports

Search Criteria Field	Type
<i>Resource Type</i>	Required/Drop-down list
<i>Sample Period</i>	Required/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

### Dependent Universe

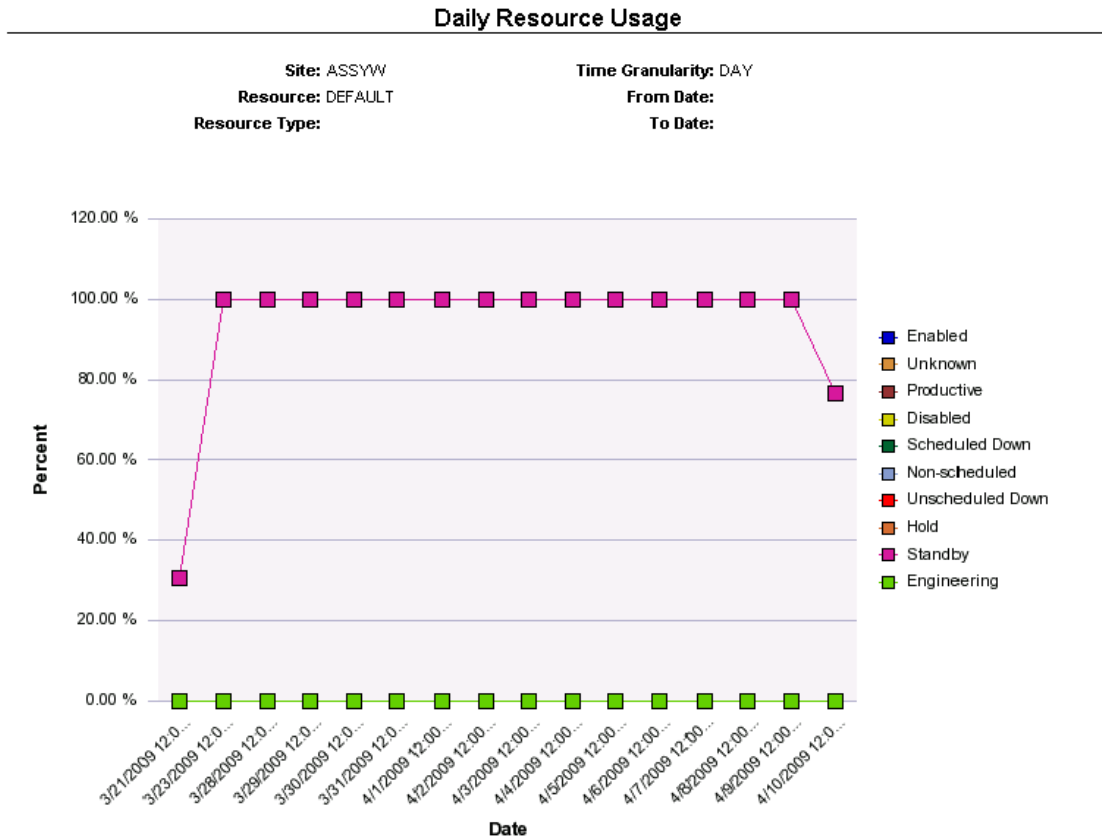
Resource Utilization Summary - Resource Utilization Summary Universe created to service Resource Utilization Summary reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the Resource Usage report prompts, SAP MEBOBJ displays report search results in a new window.

Note that only the graphical view is available for the report by default.

### Resource Usage Report (Graphical View)



Resource Usage Report Graphical Results	
Chart Field	Description
X-Axis	The date and time of the production process
Y-Axis	The percentage of time a resource spent in each state
Linear Chart	<p>The resource state for a given time period. The following resource states are available:</p> <ul style="list-style-type: none"> <li>Unknown (an actual machine state)</li> <li>Productive</li> <li>Standby</li> <li>Engineering</li> <li>Disabled</li> </ul>

Resource Usage Report Graphical Results	
Chart Field	Description
	<ul style="list-style-type: none"><li>• Enabled</li><li>• Hold</li><li>• Scheduled Down</li><li>• Unscheduled Down</li><li>• Not Scheduled</li></ul>



## 2.4.2 Resource Utilization

This report provides information on the utilization percentage for a specified resource over a specified time period.

### Search Criteria Fields

The table below shows the search criteria fields available for the Resource Utilization report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Resource</i>	Required/Browse
<i>Sample Period</i>	Required/Drop-down list
<i>System Granularity</i>	Required/Drop-down list
<i>Custom Granularity</i>	Required/Drop-down list

### Dependent Universe

Resource Utilization Summary - Resource Utilization Summary Universe created to service Resource Utilization Summary reports.





## 2.5 Labor Reports

During the summarization process the time granularity is used. The time granularity is determined by the time granularity ODS Rule. The following table describes time granularities that are available in SAP ME.

Time Granularity	Description
<i>Hour</i>	The granularity is by hour. For example, if the start time is 08.12.2004 <b>7:00:00</b> , the end time will be 08.12.2004 <b>8:00:00</b> .
<i>Day</i>	The granularity is by day. For example, if the start time is 08.12.2004 <b>00:00:00</b> , the end time will be 08.12.2004 <b>23:59:59</b> .
<i>Shift</i>	The granularity is by shift. Because the granularity is by shift, the shift start and end time will be looked up and stored in.

Labor Tracking reports help users track labor hours to meet requirements and to improve floor labor efficiency.

Note that default values for the *USER ID* field are not displayed in Labor reports.

To view correct labor data, user must manually enter values in this field.

This section includes the following reports:

- Employee Time Summary
- LCC Usage By Shop Order
- User Attendance

### 2.5.1 Employee Time Summary

This report provides information on users' direct (actually performing value added effort) and indirect (such as idle, lunch, meetings) labor time for each day across a given date range, as well as helps to track hours spent in reworking products.

#### Search Criteria Fields

The table below shows the search criteria fields available for the Employee Time Summary report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>User ID</i>	Optional/Browse
<i>User Shift</i>	Optional/Browse
<i>Cost Center</i>	Optional/Browse

#### Dependent Universe

Labor Summary By User - Labor Summary by User Universe created to service Labor Summary by User reports



## 2.6.0 LCC Usage By Shop Order

This report provides information on LCC usage by SFC number and Operation across a given date range. If data is not rolled up by SFC number, then no records will be displayed in this report.

### Search Criteria Fields

The table below shows the search criteria fields available for the LCC Usage By Shop Order report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Operation</i>	Optional/Browse
<i>Material</i>	Optional/Browse
<i>Labor Charge Code</i>	Optional/Browse
<i>Resource</i>	Optional/Browse
<i>Routing</i>	Optional/Browse
<i>SFC</i>	Optional/Browse
<i>Shop Order</i>	Optional/Browse
<i>Step ID</i>	Optional/Browse
<i>Work Center</i>	Optional/Browse

### Dependent Universe

Labor Summary By SFC - Labor Summary by SFC Universe created to service Labor Summary by SFC reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the LCC Usage By Shop Order report prompts, SAP MEBOBJ displays report search results in a new window.

Note that only the tabular view is available for the report by default.

### LCC Usage By Shop Order Report

#### Labor Charge Code Usage by Shop Order

Site: IRAS  
 Operation:  
 Material:  
 Labor Charge Code:  
 Resource:  
 Routing:  
 SFC:  
 Shop Order:  
 Step ID:  
 Work Center:  
 From Date:  
 To Date:

Start Date/ Time	LCC	SFC	Operation	Shop Order	Material	Total Hours	Production Hours	Rework Hours
Apr 2, 2009	Unassigned		OP1	20090325-1		25.4	25.4	0
Apr 3, 2009	Unassigned		OP1	20090325-1		68.33	68.33	0
Apr 6, 2009	Unassigned		OP1	20090325-1		2.41	2.41	0
Apr 6, 2009	Unassigned		OP2	20090406-2		0.04	0.04	0
<b>Report Totals:</b>						<b>96.18</b>	<b>96.18</b>	<b>0</b>

#### LCC Usage By Shop Order Report Results

Column/Field	Description
<i>Start Date/Time</i>	The date and time the shop order started the production process
<i>LCC</i>	The labor charge code assigned to the shop order and against which the labor is charged
<a href="#">SFC</a>	
<i>Operation</i>	The operation at which this production activity took place
<i>Shop Order</i>	The shop order the labor is charged against
<a href="#">Material</a>	
<i>Total Hours</i>	The total labor time for this user on this date. Total labor time is the total time charged to this user on this date, including both direct and indirect labor.
<i>Production Hours</i>	The time the user spent creating a product
<i>Rework Hours</i>	The time the user spent reworking products

## 2.5.3 User Attendance

This report provides information on each clock-in and clock-out interval for a given user over a period of time.

### Search Criteria Fields

The table below shows the search criteria fields available for the User Attendance report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Optional/Check box/Date/Time
<i>Date To</i>	Optional/Check box/Date/Time
<i>User ID</i>	Optional/Browse
<i>User Shift</i>	Optional/Browse
<i>Cost Center</i>	Optional/Browse
<i>Labor Charge Code</i>	Optional/Browse

### Dependent Universe

Labor Summary By User - Labor Summary by User Universe created to service Labor Summary by User reports



## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the User Attendance report prompts, SAP MEBOBJ displays report search results in a new window.

Note that only the tabular view is available for the report by default.

### User Attendance Report

#### User Attendance

**Site:** IRAS **From Date:**  
**User ID:** **To Date:**  
**User Shift:**  
**Cost Center:**  
**Labor Charge Code:**

Clock Date/Time	Record Type	User ID	User Shift	Cost Center	LCC
Oct 21, 2008 6:02:34 PM	SUP_IN	LUSER_1	SH1	MY_CC1	DIRECT_LCC
Oct 22, 2008 12:15:05 PM	CLK_OUT	LUSER_1	SH1	MY_CC1	DIRECT_LCC
Oct 22, 2008 12:15:18 PM	SUP_IN	LUSER_1	SH1	MY_CC1	DIRECT_LCC
Oct 21, 2008 5:56:16 PM	CLK_IN	LUSER_2	SHIFT_1	ACTIVE	NEW_OVRD
Oct 21, 2008 7:06:32 PM	CLK_OUT	LUSER_2	SHIFT_1	ACTIVE	NEW_OVRD
Oct 21, 2008 7:06:37 PM	CLK_IN	LUSER_2	SHIFT_1	ACTIVE	NEW_OVRD
Oct 21, 2008 7:10:05 PM	CLK_OUT	LUSER_2	SHIFT_1	ACTIVE	NEW_OVRD
Oct 21, 2008 7:10:46 PM	CLK_IN	LUSER_2	SHIFT_1	ACTIVE	NEW_OVRD
Oct 22, 2008 5:17:28 PM	SUP_OUT	LUSER_2	SHIFT_1	ACTIVE	NEW_OVRD

#### User Attendance Report Results

Column/Field	Description
<i>Clock Date/Time</i>	The date and time of user's clock-in Note that if more than one clock-in occurs before a clock-out, or vice versa, the report displays the earliest clock-in and latest clock-out time.
<i>Record Type</i>	The type of the record.
<i>User ID</i>	The user who performed the labor
<u>User Shift</u>	
<u>Cost Center</u>	
<i>LCC</i>	The labor charge code assigned to the shop order and against which the labor is charged

## 2.6 Shop Order Reports

The ODS\_SHOP\_ORDER table is periodically refreshed from the WIP shop order table. For finished orders, this table contains actual vs. planned times by shop order, as well as quantities completed and scrapped by shop order.

Shop Order reports provide information on time duration and production quantities of individual shop orders at specific routing steps. Time duration is the time that a shop order spends at each step. This time is calculated as the time from the start of the first SFC number at the operation to the time of the last SFC number completing the operation. Each of the

## 2.6 Shop Order Reports

QTY fields is summed based upon the actions taken on individual SFC numbers at specific steps.

Shop Order reports provide a comparison of the shop order's actual performance versus its planned performance.

This section includes the following reports:

- Order Exception
- Order Completion Distribution
- Order Lead Time By Operation

### 2.6.1 Order Exception

This report provides information on shop order performance against planned complete quantity and time. The report shows shop orders that were early, on time, or late for a specified date range. The shop order is regarded as completed on time, if the 0 value is recorded in the *Days Late* column. A negative number indicates the number of days the shop order was early. A positive number indicates the number of days the shop order was late.

#### Search Criteria Fields

The table below shows the search criteria fields available for the Order Exception report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Optional/Browse
<i>Customer</i>	Optional/Browse
<i>Percent of Qty Planned</i>	Optional

#### Dependent Universe

Shop Order Detail - Shop Order Detail Universe created to service Shop Order Detail reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the Order Exception report prompts, SAP MEBOBJ displays report search results in a new window.

Note that only the tabular view is available for the report by default.

### Order Exception report

#### Order Exception

Site: ANTON  
 Material: COMP1;COMP2;COMP3;PANELIZED  
 From Date:  
 To Date:  
 Customer:  
 Percent of Qty Planned:

Shop Order	Material	Planned QTY	Actual QTY	% of Planned QTY	Planned Complete Date	Actual Complete Date	Days Late
20090319-1	COMP1	3	3	100	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:26 PM	2
20090319-2	COMP2	3	3	100	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:28 PM	2
20090319-3	COMP1	3	3	100	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:27 PM	2
20090319-4	COMP2	3	3	100	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:29 PM	2
20090319-5	COMP1	3	3	100	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:27 PM	2
20090319-6	COMP2	3	3	100	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:30 PM	2
20090320-9	PANELIZED	10	5	50			0
20090321-10	PANELIZED	5	1	20		Mar 21, 2009 2:34:25 PM	0
20090321-11	PANELIZED	5	0	0			0
20090321-12	PANELIZED	5	0	0			0
20090321-13	PANELIZED	5	0	0			0
20090321-15	PANELIZED	5	0	0			0
20090321-16	PANELIZED	50	0	0			0
20090321-17	COMP1	1	1	100		Mar 21, 2009 5:06:48 PM	0
20090321-18	PANELIZED	5	0	0			0
20090406-20	PANELIZED	20	20	100		Apr 6, 2009 5:16:02 PM	0
SO_PAN_1	PANELIZED	5	5	100	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 2:34:24 PM	2
SO_PAN_10	PANELIZED	10	10	100	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 2:34:24 PM	2

Order Exception Report Results	
Column/Field	Description
<i>Shop Order</i>	The name of the shop order
<a href="#">Material</a>	
<i>Planned QTY</i>	The shop order quantity planned to be produced at this operation
<i>Actual QTY</i>	The shop order quantity produced at this operation
<i>% of Planned QTY</i>	The percentage of shop order quantity planned to be produced at this operation
<i>Planned Complete Date</i>	The time the shop order is planned to be completed normally at this operation
<i>Actual Complete Date</i>	The time the shop order is completed normally at this operation.
<i>Days Late</i>	The quantity of days the shop order is late.

## 2.6.2 Order Completion Distribution

This report provides information on actual shop order performance against planned complete time over a specified date range. The shop order is regarded as completed on time if the 0 value is recorded in the *Days Late* column. A negative integer indicates the number of days the shop order was early. A positive integer indicates the number of days the shop order was late.

### Search Criteria Fields

The table below shows the search criteria fields available for the Order Completion Distribution report along with their type values.

Search Criteria Field	Type
<i>Date Range</i>	Required/Drop-down list
<i>Date From</i>	Required/Date/Time
<i>Date To</i>	Required/Date/Time
<i>Material</i>	Optional/Browse
<i>Customer</i>	Optional/Browse

### Dependent Universe

Shop Order Detail - Shop Order Detail Universe created to service Shop Order Detail reports.

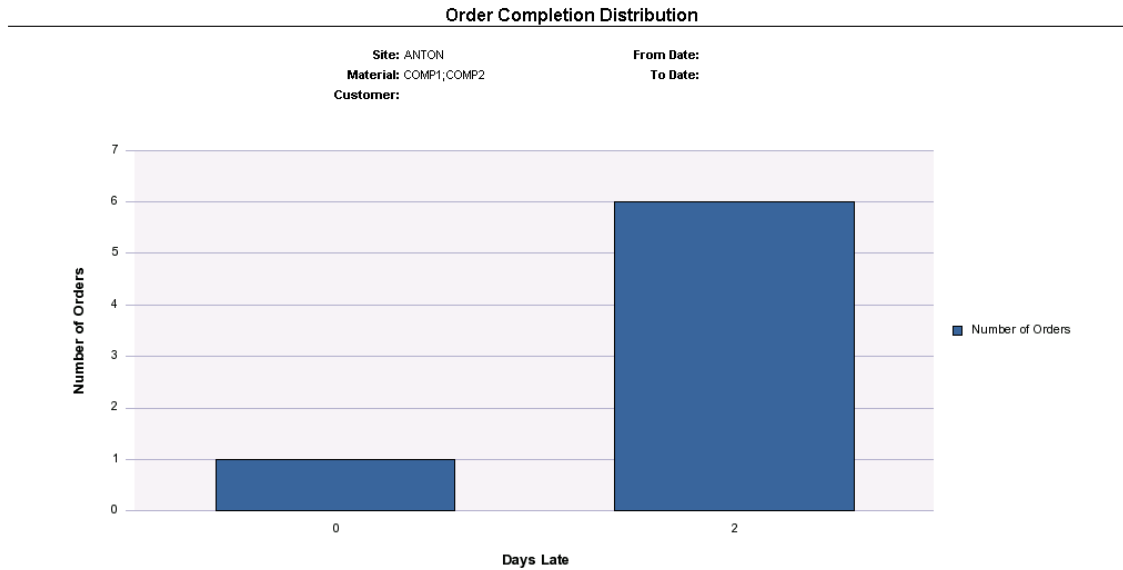
## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the Order Completion Distribution report prompts, SAP MEBOBJ displays report search results in a new window.



By default, graphical views are displayed for the report. Use the *Report Tab* to display report results in either graphical or tabular views.

### Order Completion Distribution Report (Graphical View)



Order Completion Distribution Report Graphical Results	
Chart Field	Description
X-Axis	The days a shop order was early/late, for example, -5 -4 -3 -2 -1 0 1 2 3 4 5. <p>A negative number indicates the number of days the shop order was early. A positive number indicates the number of days the shop order was late. The shop order is regarded as completed on time, if the 0 value is recorded in the <i>Days Late</i> column.</p>
Y-Axis	The number of shop orders
Blue Bar	The shop order performance against planned complete time. Each bar indicates a number of days a shop order was early, or late for a specified date range.

Selecting the *Tabular* option from the *Report Type* drop-down list provides the Order Completion Distribution report data in a tabular form.

2.6 Shop Order Reports

Order Completion Distribution Report (Tabular View)

Order Completion Distribution						
Site: ANTON			From Date:			
Material: COMP1,COMP2			To Date:			
Customer:						
Days Late	Material	Shop Order	Start Date Planned	Actual Start Date	Complete Date Planned	Actual Complete Date
0	COMP1	20090321-17		Mar 21, 2009 5:06:46 PM		Mar 21, 2009 5:06:46 PM
<b>Total Orders:</b>						<b>1</b>
2	COMP1	20090319-1	Mar 18, 2009 10:00:00 PM	Mar 21, 2009 3:27:20 PM	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:26 PM
		20090319-3	Mar 18, 2009 10:00:00 PM	Mar 21, 2009 3:27:20 PM	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:27 PM
		20090319-5	Mar 18, 2009 10:00:00 PM	Mar 21, 2009 3:27:20 PM	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:27 PM
<b>Total Orders:</b>						<b>3</b>
	COMP2	20090319-2	Mar 18, 2009 10:00:00 PM	Mar 21, 2009 3:27:20 PM	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:28 PM
		20090319-4	Mar 18, 2009 10:00:00 PM	Mar 21, 2009 3:27:20 PM	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:29 PM
		20090319-6	Mar 18, 2009 10:00:00 PM	Mar 21, 2009 3:27:20 PM	Mar 19, 2009 9:59:59 PM	Mar 21, 2009 3:27:30 PM
<b>Total Orders:</b>						<b>3</b>
<b>Total Orders:</b>						<b>6</b>

Order Completion Distribution Report Results	
Column/Field	Description
<i>Days Late</i>	The quantity of days the shop order is late
<a href="#">Material</a>	
<i>Shop Order</i>	The name of the shop order
<i>Start Date Planned</i>	The time of the first SFC number of the shop order is planned to be started at this operation
<i>Actual Start Date</i>	The time of the first SFC number of the shop order is started at this operation
<i>Complete Date Planned</i>	The time of the first SFC number of the shop order is planned to be completed at this operation
<i>Actual Complete Date</i>	The time of the first SFC number of the shop order is completed at this operation
<i>Total Orders</i>	The total quantity of orders

## 2.6.3 Order Lead Time By Operation

This report provides information on the average lead and processing time a shop order spent at a particular operation.

### Search Criteria Fields

The table below shows the search criteria fields available for the Order Lead Time By Operation report along with their type values.

Search Criteria Field	Type
<i>Material</i>	Optional/Browse
<i>Material Version</i>	Optional
<i>Operation</i>	Optional/Browse
<i>Operation Version</i>	Optional
<i>Customer</i>	Optional
<i>Shop Order</i>	Optional/Browse
<i>Operation Type</i>	Optional/ Drop-down list

### Dependent Universe

Shop Order Production Summary - Shop Order Production Summary Universe created to service Shop Order Production Summary reports.

## Report Results and Details

After the user specifies search criteria fields and chooses the *Run Query* pushbutton in the Order Lead Time By Operation report prompts, SAP MEBOBJ displays report search results in a new window.



By default, graphical views are displayed for the report. Use the *Report Tab* to display report results in either graphical or tabular views.

### Order Lead Time By Operation Report (Graphical View)



Order Lead Time By Operation Report Graphical Results	
Chart Field	Description
<i>X-Axis</i>	The identified operations
<i>Y-Axis</i>	The lead time
<i>Blue Bar</i>	The average lead time by operation

Selecting the *Tabular* option from the *Report Type* drop-down list provides the Order Lead Time By Operation report data in a tabular form.



Order Lead Time By Operation (Tabular View)

Order Lead Time By Operation

Site: ANTON  
 Material: PANELIZED1  
 Material Version:  
 Operation: OPER1;OPER2;OPER3  
 Operation Version:  
 Customer:  
 Shop Order:  
 Operation Type:

Operation	Material	Shop Order	QTY	Lead Time (HRS)	Processing Time (HRS)
OPER1	PANELIZED1	20090321-14	9	0	0.08
		20090406-21	30	0	0.02
		SO_PAN_1_1	0	0	0.12
		<b>Material Averages:</b>			<b>0</b>
<b>Operation Averages:</b>				<b>0</b>	<b>0.07</b>
OPER2	PANELIZED1	20090321-14	5	0	0.03
		SO_PAN_1_1	5	44	0
		SO_PAN1_1	5	44	0
		<b>Material Averages:</b>			<b>29.33</b>
<b>Operation Averages:</b>				<b>29.33</b>	<b>0.01</b>
OPER3	PANELIZED1	20090321-14	5	0	0
		SO_PAN_1_1	5	44	0
		SO_PAN1_1	5	44	0
		<b>Material Averages:</b>			<b>29.33</b>
<b>Operation Averages:</b>				<b>29.33</b>	<b>0</b>

Order Lead Time By Operation Report Results	
Column/Field	Description
<i>Operation</i>	The operation at which this production activity took place
<a href="#">Material</a>	
<i>Shop Order</i>	The name of the shop order
<i>QTY</i>	The SFC number quantity
<i>Lead Time (hrs)</i>	The total amount of time an SFC number spent at an operation, from the time it was placed in queue, until the time it left the operation.
<i>Processing Time (hrs)</i>	The amount of time the SFC number was actually being worked at the operation
<i>Material Averages</i>	<p><i>Material Average Lead Time:</i> The sum of lead times for a specific material within a specific operation divided by total quantity of a specific material within a specific operation.</p> <p><i>Material Average Processing Time:</i> The sum of processing times for a specific material within a specific operation divided by total quantity of a specific material within a specific operation.</p>

Order Lead Time By Operation Report Results	
Column/Field	Description
<i>Operation Averages</i>	<p><i>Operation Average Lead Time:</i> The sum of lead times across all materials within a specific operation divided by total materials quantity within a specific operation.</p> <p><i>Operation Average Processing Time:</i> The sum of processing times across all materials within a specific operation divided by total materials quantity within a specific operation.</p>

## 3 Localization

SAP MEBOBJ provides for various levels of Localization:

- The reports and universes provide only English/American (en\_US) locale translation by default.
- The universes can be localized using the Business Objects Translation Manager.
- The localization of database values subscribe to the following rules:
  - Database fields (aside from those listed in the “Dictionary Tables” section below) are not translated by the Reports, Universes, or by the Translation Manager tool. These fields maintain the same locale and value as entered by the user when the field value was created.
  - Database values of the fields identified in the “Dictionary Tables” section below are translated via database functions using a set of database dictionary tables.

### 3.1 The Translation Manager

The *Translation Manager* is a stand-alone application delivered in the BusinessObjects solution.

The purposes of this application are:

- To prepare a universe to be internationalized
- To define the content locales, the fallback locale and the design locale
- To list the universe metadata outline to be translated
- To define the date/time and number formatting options

All objects in the universe are capable of being localized with the *Translation Manager* tool. Report Static Text objects have been created in the universe *Localization* class. These objects are used for textual representation (i.e. Title and Total labels) on the report. The value of any such object in a universe can be translated to a different locale via *Translation Manager*.

For more information about the translation manager, see <http://help.sap.com> → *Analytics* → *Business Intelligence* → *Business Intelligence Platform (Enterprise)* → *BusinessObjects Business Intelligence Platform 4.0* → *Data Access and Semantic Layer* → *Translation Management Tool User Guide*.

### 3.2 Database Data Localization

This section describes the localization of translatable database fields and date/time and number fields.

#### 3.2.1 Report Dictionary Tables

Many parameters in the Database are represented by special strings or characters. For instance, NC State takes values: 'C' (for 'Closed'), 'D' (for 'Cancelled'), 'O' (for 'Open'), and 'P' (for 'Close Pending'). Such values are transformed to readable text with a help of the dictionary tables: `REPORT_DICTIONARY` (WIP DB) and `ODS_REPORT_DICTIONARY` (ODS DB). To translate a given string/symbol it is necessary to join the table containing the abbreviation with a dictionary table. Database functions for this have been provided for the predefine reports supplied with SAP MEBOBJ. For an example, see the following query:

### 3.2 Database Data Localization

```

select DATE_TIME, NC_STATE, TRANSLATION LOCALIZED_NC_STATE
from ODS_NC_DATA
left outer join ODS_REPORT_DICTIONARY on
ODS_NC_DATA.NC_STATE=ODS_REPORT_DICTIONARY.SHORT_NAME and
ODS_REPORT_DICTIONARY.CATEGORY='NC_STATE' and
ODS_REPORT_DICTIONARY.LOCALE='en_US'

```

Column	Description
CATEGORY	<p>Category of a value being localized</p> <p>Dictionary tables support the next categories of localized entities:</p> <ul style="list-style-type: none"> <li>• BOM_TYPE - BOM Type</li> <li>• BOOLEAN_VALUE - Boolean Value</li> <li>• I18N - Generic localizable text</li> <li>• LABOR_ACTIVITY - Labor Activity</li> <li>• LABOR_TYPE - Labor Type</li> <li>• NC_CATEGORY - NC Category</li> <li>• NC_STATE - NC State</li> <li>• NC_VERIFICATION_STATE - NC Verification State</li> <li>• OPERATION_TYPE - Operation Type</li> <li>• RESOURCE_SETUP_STATE - Resource Setup State</li> <li>• ROUTER_TYPE - Router Type</li> <li>• SAMPLE_PERIOD - Sample Period (specific to reports, it is not a standard entity of SAP ME)</li> <li>• SITE_TYPE - Site Type</li> <li>• WORK_CENTER_CATEGORY - Work Center Category</li> </ul>
SHORT_NAME	<p>Short Name - abbreviating symbol or a string matching localizable DB record</p> <p>Short Names descriptions for each Category can be found in SAP ME Objects And DB Guide</p>
LOCALE	Translation locale
TRANSLATION	Translation (readable name) of abbreviation

To support a different locale, do as follows:

1. Create a new entry for every unique existing Category entry with corresponding new values in LOCALE (i.e. the new Locale) and TRANSLATION (i.e. the new Translation value) columns
2. Modify the universe(s) to update each query with the new locale, instead of en\_US:  
...and ODS\_REPORT\_DICTIONARY.LOCALE='NEW\_LOCALE'

Note that you need to replace NEW\_LOCALE with the appropriate value for the new locale.

### 3.2.2 Reference Table for Data Localization

This is the reference table about DB Data localization (locale en\_US):

Category	Category Description	Short Name	Meaning/Description
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**3.2 Database Data Localization**

Category	Category Description	Short Name	Meaning/Description
BOM_TYPE	BOM Type	H	Shop Order-Specific
		S	SFC-Specific
		U	Normal Production
BOOLEAN_VALUE	Boolean Value	false	No
		true	Yes
I18N	Generic localizable text	I18N[TIME_GRANULARITY.DAY.desc]	Day Granularity
		I18N[TIME_GRANULARITY.HOUR.desc]	Hour Granularity
		I18N[TIME_GRANULARITY.SHIFT.desc]	Shift Granularity
LABOR_ACTIVITY	Labor Activity	CHG_U_LCC	Change User Labor Charge Code
		CLK_IN	Clock In
		CLK_OUT	Clock Out
		LABOR	Labor Time
		NS_LABOR	Non-SFC Labor Time
		SUP_IN	Supervisory Clock In
		SUP_OUT	Supervisory Clock Out
LABOR_TYPE	Labor Type	D	Direct
		I	Indirect
NC_CATEGORY	NC Category	DEFECT	Defect
		FAILURE	Failure
		REPAIR	Repair
NC_STATE	NC State	C	Closed
		D	Cancelled
		O	Open
		P	Close Pending
NC_VERIFICATION_STATE	NC Verification State	K	Unknown
		N	Not Verified
		V	Verified
OPERATION_TYPE	Operation Type	N	Normal
		S	Special
		T	Test
RESOURCE_SETUP_STATE	Resource Setup State	B	Breaking Down
		N	Not Set Up
		O	Open
		S	Set Up
		T	Setting Up
ROUTER_TYPE	Router Type	C	Special
		D	Disposition

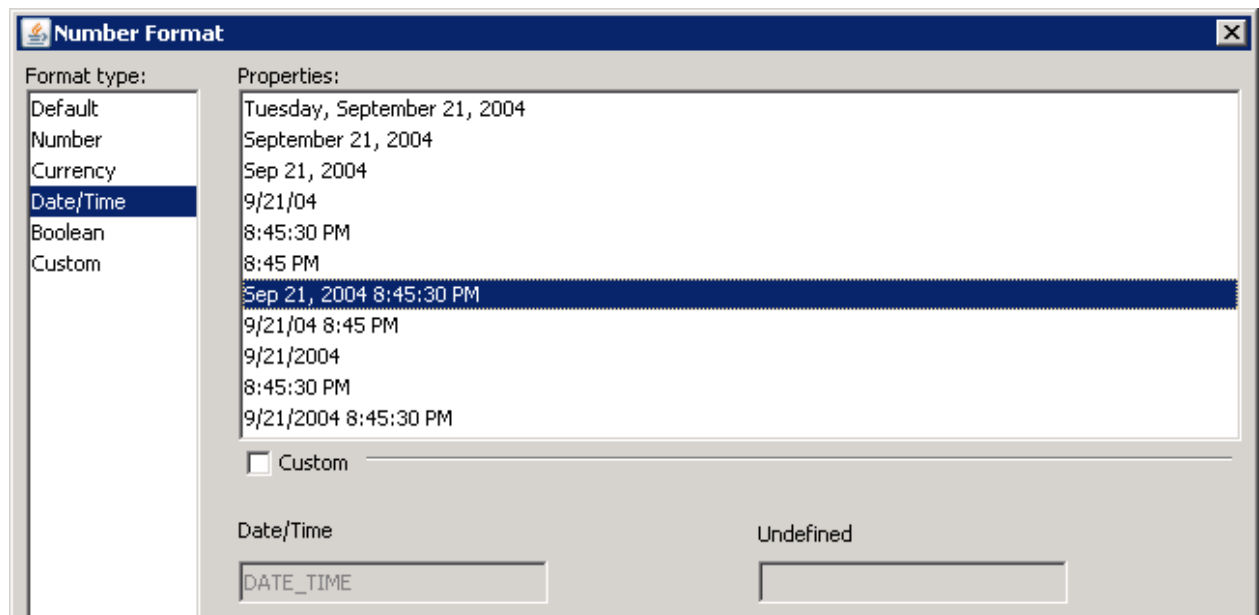
## 3.2 Database Data Localization

Category	Category Description	Short Name	Meaning/Description
		N	Nonconformance
		S	SFC-Specific
		U	Production
SAMPLE_PERIOD	Sample Period (specific to reports, it's not a standard entity of SAP ME)	D	Daily
		M	Monthly
		W	Weekly
SITE_TYPE	Site Type	P	Production
		T	Transfer
WORK_CENTER_CATEGORY	Work Center Category	LEVEL0	None
		LEVEL1	Cell
		LEVEL2	Cell Group
		LEVEL3	Line
		LEVEL4	Line Group
		LEVEL5	Building

## 3.2.3 Date/Time and Number Formatting

## Predefined Date Formatting

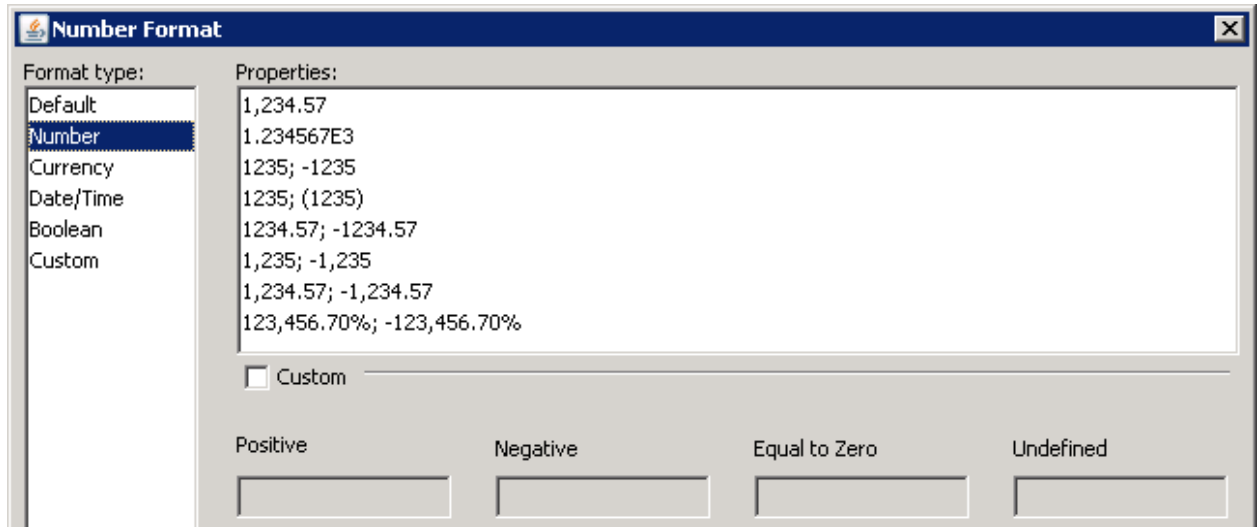
ODS and WIP predefined reports Dates are formatted in a standard `DATE_TIME` format as highlighted below. The figure below also shows the other predefined formatting possibilities for the Date/Time.



## Predefined Number Formatting

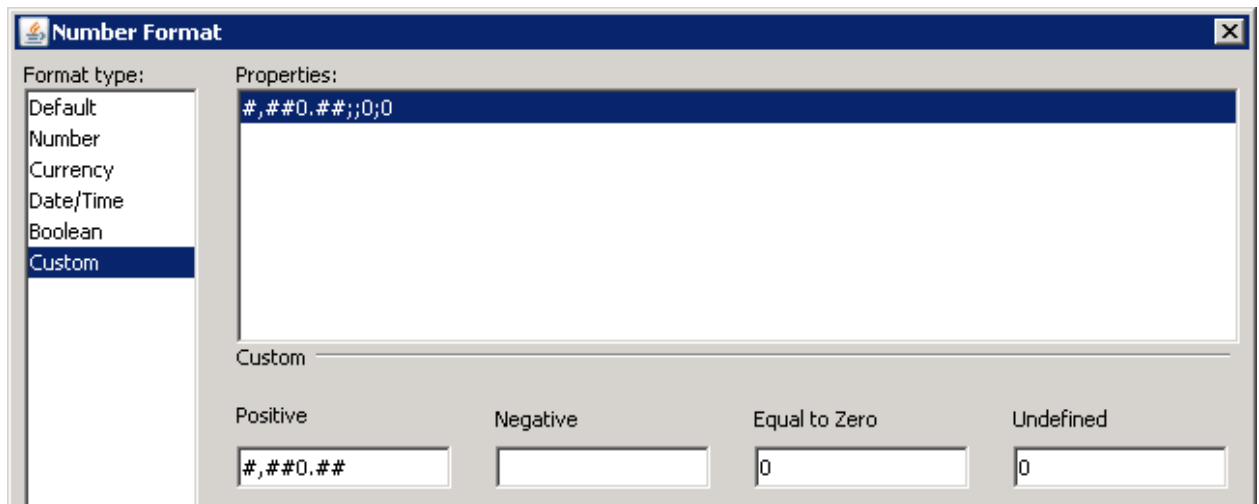
ODS and WIP predefined reports numbers are formatted with 2 digits after decimal sign in a standard `en_US` format.

The figure below shows the predefined formatting possibilities for the numbers.



### Custom Formats

You can use the Custom format type to define a customized format for any cell. The figure below is an example of custom formatting possibilities for the numbers.



The following table lists the strings you can use to create custom formats:

Character(s)	Display(s)	Example
#	The corresponding digit. If the number has fewer digits than the number of # characters used to specify the format, no leading zeros are inserted.	'12345' with the format #,##0 gives '12,345' (if your locale defines the grouping separator as a comma) or '12 345' (if your locale defines the grouping separator as a space)
0	The corresponding digit. If the number has fewer digits than the number of 0 characters used to specify the format, a leading zero(s) is inserted before the number.	'123' with the format #0,000 gives '0,123'
,	The grouping separator as defined by your locale.	'1234567' with the format #,##0 gives '1,234,567' (if you locale defines the grouping separator as a comma) or '1 234 567' (if your locale defines the

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**3.2 Database Data Localization**

		grouping separator as a non-breaking space)
.	The decimal separator as defined by your locale.	'12.34' with the format #.#0 gives 12.34' (if your locale defines the decimal separator as a period) or '12,34' (if your locale defines the decimal separator as a comma)
[%]%	Displays a percentage sign (%) after the result and multiplies the result by 100.	
%	The % signs after the result, but does not multiply the result by 100.	



## 4 Glossary

### C

#### *Category (SAP ME)*

Grouping that provides the ability to define the type of a defect, for example, whether the defect is an assembly, component, placement, or termination defect). The description of each DPMO category and standard methodologies SAP ME uses to calculate DPMO are given in the table below.

DPMO category	Calculation
Assembly	Assembly DPMO is the number of assembly defects divided by the number of assembly opportunities (number of assemblies processed) multiplied by 1,000,000.
Component	Component DPMO is the number of component defects divided by the number of component opportunities multiplied by 1,000,000.
Placement	Placement DPMO is the number of placement defects divided by the number of placement opportunities multiplied by 1,000,000. Applicable for only those processes where components are placed.
Termination	Termination DPMO is the number of termination defects divided by the number of termination opportunities multiplied by 1,000,000. Applicable only for those processes where terminations are soldered.

#### *Class (SAP BusinessObjects)*

A class is a logical grouping of objects within a universe. It represents a category of objects. The name of a class should indicate the category of the objects that it contains. A class can be divided hierarchically into subclasses.

#### *Cost Center (SAP ME)*

A code used to group users for the purpose of both reporting and supervising. Supervisors and employees are assigned to a cost center for the purpose of tracking their time.

#### *Central Management Server (CMS (SAP BusinessObjects))*

The Central Management Server (CMS) maintains a database of information about your BusinessObjects Enterprise system. This is known as the CMS database. All the platform services are managed and controlled by the CMS. The CMS also manages access to the system file store where the physical documents are managed.

#### *Component (SAP ME)*

A raw material, part, or subassembly that goes into a higher-level assembly.

### D

#### *Defect Count (SAP ME)*

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**E**

The total number of defects logged against the material at a specific operation within a specific DPMO category.

*Defect Opportunities (SAP ME)*

The total number of components or connections that had the possibility of being defective at a specific operation within a specific DPMO category.

*Defect Rate (SAP ME)*

The number of defects divided by the number of pieces processed and multiplied by 100.

*Direct Labor Time (SAP ME)*

The time users spend creating a product. Most companies classify the codes for rework and assembly tasks as direct labor.

*DPMO (Defects per Million Opportunities) (SAP ME)*

The total number of defects divided by the total number of opportunities for a defect multiplied by 1,000,000. Defect Opportunities are currently predefined with SCE maintenance transactions. DPMO is rounded to a whole number.

**E**

*Estimation Yield (SAP ME)*

The expected percentage of assemblies with no defects for a particular process step or a combination of process steps (routing steps), based on historical defect rates.

**F**

*Failure ID (SAP ME)*

A code returned from an automated tester or operator indicating a symptom of the failure.

**I**

*Indirect Labor Time (SAP ME)*

The time users spend idle or performing tasks not directly associated with production of a product, such as idle, lunch, and meeting.

*Incident Number (SAP ME)*

A number to uniquely identify a nonconformance issue.

**L**

*LCC (Labor Charge Code) (SAP ME)*

A code used to describe a specific type of labor a user performs on the shop floor. LCC are classified as either direct or indirect.

**M**

*Material (SAP ME)*

A component or higher-level assembly worked or consumed on your shop floor.

**N***Nonconformance (SAP ME)*

The ability to label, handle, and track failures, dispositions, and corrective actions within SAP ME. The Nonconformance feature allows operators and machines to use nonconformance (NC) codes to mark SFC numbers as failing to conform to some standard or test.

*NC quantity (SAP ME)*

The quantity of NC codes logged for the component at the site specified while logging into SAP ME.

*NC Category (SAP ME)*

The category for an NC Code. Default values are FAILURE, DEFECT or REPAIR. However, they can be customized in a resource bundle but are only used for reporting purposes.

*NC Code (SAP ME)*

An alphanumeric designator that indicates that an SFC number is considered nonconforming possibly indicates why it is nonconforming and what should be done with it.

**O***Object (SAP BusinessObjects)*

An object is a named component that maps to data or a derivation of data in the database. The name of an object should be drawn from the business vocabulary of the targeted user group.

*Operation (SAP ME)*

An operation at which operators can log a defect NC code with the DPMO category for a material.

**P***Pass Number (SAP ME)*

The number of times SFC number has been processed through an operation.

*Pieces Processed (SAP ME)*

The quantity of the SFC number that is defective at a specific operation within a specific DPMO category.

**Q***QTY (SAP ME)*

The quantity of NC codes logged for a specific component at a specific site.

## R

**R***Reference Designator (SAP ME)*

The physical location of a component on a printed circuit board. Reference designators specify where operators or machines must load components onto assemblies. For example, reference designators can tell an operator that you want the same component, such as a specific resistor model, loaded in four different places on a specific board. Reference designators are usually short combinations of letters and numbers, such as P2, VR1, D4, V1, and C5. These designators are printed directly on the circuit board.

**S***SFC Number (SAP ME)*

A unique identifier of a material. It can be generated by SAP ME or by the user. The SFC number is used for monitoring and tracking materials within the manufacturing process.

*Shop Order (SAP ME)*

An order authorizing the production of a specified material in specified quantities. Each shop order is identified by a unique shop order number. When shop orders are released to the shop floor, SAP ME assigns a unique SFC number to each material in the shop order.

**U***User Shift (SAP ME)*

A logic interval of time associated with a user's attendance on the shop floor. User shifts are connected to users and are used for controlling User ETC (Electronic Time Card is time associated with this user) activity, reporting, clocking in, and out.

**V***Version (SAP ME)*

A particular version or configuration of a material, routing, or other entity.

**Y***Yield (SAP ME)*

The number of materials or the amount of product that is produced on the shop floor. The ratio of acceptable units produced, compared to the number of units started, at an operation. A planned yield is the scheduled yield. An actual yield is the yield actually produced on the shop floor.