

# Retail Merchandising System (RMS) Business Essentials

## 15.0

### **RMS Overview**

- Explain the Oracle Retail Footprint
- Define at a High Level Applications in the MOM Suite

### **Navigation**

- Navigate through the RMS Application and Forms
- Perform a Search for Information
- Use View Menu
- System Setup Help

### **Organizational Hierarchy**

- Describe the organizational hierarchy structure in base RMS
- Explain multichannel
- Create a store
- Add a warehouse to the organizational hierarchy
- Assign a cost structure to the physical warehouse
- Add a virtual warehouse to the physical warehouse
- Set up a virtual warehouse as an internal finisher
- Explain the stores and warehouse workflow

### **Merchandise Hierarchy**

- Define the structure of the merchandise hierarchy
- Identify the levels of the merchandise hierarchy
- Identify merchandise hierarchy concepts
- Add a department, class and Subclass

## **Suppliers**

- Define supplier workflow
- Describe Supplier Management
- Identify Supplier Characteristics
- Describe Electronic Data Interchange
- Explain how to add an Item to a Supplier
- Explain Return Requirements
- Create a Supplier
- Describe Vendor Managed Inventory

## **Partners and Finishers**

- Explain what a partner is
- Define partner options
- Create a partner
- Maintain and search for a partner
- Describe internal and external finishers
- Explain work orders
- Define transformation and packing

## **Value Added Tax**

- Explain Value Added Tax (VAT)
- Differentiate between VAT and sales tax
- Describe Inclusive and Exclusive VAT
- Identify VAT regions
- Explain VAT rates

## **Differentiators**

- Define differentiators
- Define item groups

## **Items**

- Explain the importance of transaction levels
- Define the various types of units of measure
- Add UDAs to RMS
- Assign UDAs
- Create Level 1 and 2 items
- Identify and describe the types of pack items
- Define Transformable Orderable and Sellable Items
- Explain Concession and Consignment Items

## **Item Lists**

- Explain possible uses of item lists
- Create an item list
- Use an item list
- Rebuild an item list
- Identify the item properties that can be used to group items
- Identify item properties inherent to item setup that can be used to group item
- Describe additional item properties that can be used to group items

## **Locations**

- Establish Item/Location Relationships
- Set Item Local Cost
- Edit Item Location Information
- Explain possible uses of location lists
- Create a Location List
- Use a Location List

## **Custom Flex Attributes (CFAS)**

- Attribute groups and Group sets
- Explain Attribute Types
- Custom Validation functions

## **Purchase Orders**

- Explain the methods used to create a PO
- Explain PO types
- Explain PO level information
- Describe the PO distribution process
- Explain Open to Buy
- Explain Vendor Managed Inventory

## **Cost Management**

- Identify the types of item costs
- Identify cost components
- Explain costing methods
- Discuss cost changes