TABLE OF CONTENTS

Module 1: Introduction to Warehouse Management

- 1.1Describe the Warehouse Management.
- 1.2Setups need for Warehouse Management
- 1.3Integration with Other Modules

Module 2 : Setting Up Warehouse

- 2.1 Set up general warehouse parameters
- 2.2Set up number sequences for warehouse management
- 2.3Set up parameters to create a warehouse location
- 2.4Set up reservation hierarchies
- 2.5Set up a unit sequence group
- 2.6Set up a work pool Configure print settings for labels
- 2.7Create a work template
- 2.8Create a location directive

Module 3: Setting up Inbound And Outbound processes

- 3.1Setting up Inbound Processes
 - 3.1.1 Define pack size categories and location stocking limits
 - 3.1.2 Create disposition codes
 - 3.1.3 Set up receiving to use advanced shipping notice documents
 - 3.1.4 Set up an inventory status
- 3.2 Setting up Outbound Process
 - 3.2.1 Set up warehouse parameters for wave processing
 - 3.2.2 Create a wave template
 - 3.2.3 Set up packing and container closing profiles for manual pack process
 - 3.2.4 Set up cluster picking

- 3.2.5 Set up containerization
- 3.2.6 Set up shipping carriers and carrier groups

Module 4: Cycle counting and wave processing

- 4.1Cycle Counting
 - 4.1.1 Set up threshold for items in a location
 - 4.1.2 Set up cycle counting plans
 - 4.1.3 Schedule cycle counting work
 - 4.1.4 Create cycle counting work manually
 - 4.1.5 Resolve a cycle counting difference
- 4.2Wave processing
 - 4.2.1 Create, process, and release a wave manually
 - 4.2.2 Add loads or shipments, bill of material lines, or kanban picking list to a wave

Module 5: Inbound processing and production Process

- 5.1 Inbound Processing
 - 5.1.1 Run replenishment manually
- 5.2Production processing for warehouse