1. Record Nr. UNINA9910450622203321 Autore Viale J. David Titolo Inventory management [[electronic resource]]: from warehouse to distribution center / / J. David Viale Menlo Park, Calif., : Crisp Publications Pubbl/distr/stampa Lanham, MD,: Distribution to the U.S. trade, National Book Network, c1996 **ISBN** 1-4175-2486-3 Descrizione fisica 1 online resource (134 p.) A Fifty-Minute series book Collana Disciplina 658.7/87 Soggetti Inventory control Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali ""TITLE""; ""COPYRIGHT""; ""ABOUT THE AUTHOR""; ""TO THE READERS""; Nota di contenuto ""WHATa€?S IN IT FOR YOU PERSONALLY?"": ""CONTENTS"": ""INTRODUCTION""; ""MODULE I Inventory Objectives and Policies""; ""WHAT IS INVENTORY MANAGEMENT?""; ""Why Management Inventory?""; ""THE FOUR OBJECTIVES OF INVENTORY MANAGEMENT""; ""#1: Maximizing Customer Service""; ""#2: Maximizing the Efficiency of Purchasing and Production""; ""#3: Minimizing Inventory Investment""; ""#4; Maximizing Profit""; ""HANDLING CONFLICTING OBJECTIVES""; ""INVENTORY CATEGORIES""; ""TYPES OF INVENTORY""; ""Decoupling Inventory"" ""Transportation (Pipeline) Inventory"""Anticipation Stock""; ""Hedging Stock""; ""SUMMARY""; ""EXERCISE 1: Match Game""; ""EXERCISE 2: Fill In the Blanks""; ""MODULE II Independent Demand Inventory Systems""; ""INVENTORY INFORMATION SYSTEMS""; ""INDEPENDENT DEMAND MODELS""; ""#1. Fixed Reorder CYCLE Inventory Model""; ""#2. Fixed Reorder QUANTITY Inventory Model""; ""Reorder Point with Safety Stock""; ""EXERCISE 1: Calculations""; ""#3. Optional Replenishment System""; ""#4. Joint Replenishment System""; ""Visual Review Systems""; ""Time-Phased Order Point (TPOP)""

""ENVIRONMENTS AND THEIR EFFECTS ON INVENTORY

MANAGEMENT"""ORDER CYCLES AND LEAD TIMES"": ""Summary"":

""EXERCISE 2: Choose the Correct Answer""; ""MODULE III Inventory Management Tools and Techniques"": ""FORECASTING AND DETERMINING INVENTORY LEVELS"": ""DETERMINING INVENTORY NEEDED""; ""The Role of Safety Stock""; ""ESSENTIAL CALCULATIONS (STANDARD DEVIATION)""; ""The Answer""; ""THE 80/20 RULE (ABC ANALYSIS)""; ""DETERMINING OTHER COSTS""; ""Ordering/Setup Cost""; ""Carrying Cost""; ""Storage Costs""; ""Stockout Costs""; ""Transportation Costs""; ""LOT SIZE AND SAFETY STOCK"" ""Fixed Order Quantity""""Economic Order Quantity""; ""Economic Order Quantity""; ""Period Order Quantity""; ""Lot-for-Lot""; ""Periods of Supply""; ""Part-Period Balancing""; ""Wagner-Whitin Algorithm""; ""EXERCISE 1: Calculations""; ""EXERCISE 2: Fill In the Blanks""; ""EXERCISE 3: Choose the Correct Answer""; ""MODULE IV Inventory Management and Financial Analysis""; ""FINANCIAL CONTROL OF INVENTORY"": ""BALANCE SHEET BASICS""; ""Balance Sheet Components""; ""USEFUL TIPS FOR READING A BALANCE SHEET""; ""INCOME STATEMENT BASICS""; ""USEFUL TIPS FOR READING AN INCOME STATEMENT" ""EXERCISE 1: Observations"""THE BASIC MANUFACTURING EQUATION""; ""KEY FINANCIAL RATIOS""; ""EXERCISE 2: Calculating Ratios""; ""FINANCIAL EVALUATION CHECKLIST""; ""Balance Sheet""; ""Income Statement""; ""Other Issues""; ""IDENTIFYING SUPPLIERS WITH POTENTIAL CASH-FLOW PROBLEMS""; ""COSTED BILL OF MATERIALS""; ""Explanation of Cost Buildup Product F (1 unit)""; ""Questions to Ask When Reviewing a Costed Bill of Materials"": ""ALLOCATION OF FACTORY OVERHEAD AND ACTIVITY-BASED COSTING"": ""Inventory Valuation""; ""EXERCISE 3: Valuing Inventory""; ""EXERCISE 4: Choose the Correct Answer"" ""MODULE V Physical Controls: The Warehouse Environment""