

Materials Requirement Planning

Contents

Introduction	5
Unit 1: Materials Requirement Planning Overview.....	7
Process Overview	8
Demonstration: Materials Requirement Planning.....	12
Exercise: Materials Requirement Planning.....	19
Requirement Calculation.....	22
Demonstration: Requirement Calculation.....	22
Inventory: Materials Requirement Planning	37
Demonstration: Stock Levels	37
Demonstration: Procurement Proposals.....	44
Materials Requirement Planning Integration.....	50
Sales & Distribution Integration	50
Materials Management Integration	50
Production Planning Integration.....	50
Unit 2: MRP Master Data	53
Material Master: Materials Requirement Planning Views	53
Material Master: MRP 1 View	54
Material Master: MRP 2 View	59
Material Master: MRP 3 View	63
Material Master: MRP 4 View	65
MRP Profiles	66
MRP Planning Calendar.....	73
Demonstration: Materials Requirement Planning	76
Weekly Lot Size	76
Exercise: Weekly & Monthly Lot Size	81
Planning Calendar	84
Exercise: Planning Calendar	88
Safety Time.....	90
Exercise: Safety Time.....	93
Bill of Material (BOM): Master Data	94
Bill of Material Creation.....	95
Exercise: Bill of Material	100
Demonstration: Lead Time Offset in Bill of Material	101

Exercise: Lead Time Offset in Bill of Material	106
Routings: Master Data	108
Routing Creation	108
Routing Exercise	111
Unit 3: Demand Management	113
Planning Strategies	114
Demand Consumption	116
Demonstration: Planning with Final Assembly	117
Exercise: Planning with Final Assembly	122
Demonstration: Make-to-Stock	124
Exercise: Make-to-Stock	133
Demand Management Configuration	135
Unit 4: Materials Requirement Planning	145
Materials Requirement Planning Calculation	146
Demonstration: Materials Requirement Planning Calculation	147
Exercise: Materials Requirement Planning Calculation	155
Material Requirements Planning File	157
Demonstration: Material Requirements Planning File	158
Planning File Entries	158
Configuration: Material Requirements Planning File	159
Materials Requirement Planning Sequence Review	162
Material Requirements Planning MRP Types	163
Demonstration: MRP firming with order reschedule	168
Exercise: MRP firming with order reschedule	171
Material Requirements Planning Processing	173
Demonstration: MRP Opening Period	174
Demonstration: Scheduling	178
Materials Requirement Planning Configuration	185
Materials Requirement Planning Business Add-Ins (BADIs)	207
General Business Add-Ins	207
Requirements Planning Evaluation Business Add-Ins	209
Requirements Planning Procurement Proposal Business Add-Ins	210
Requirements Planning Execution Business Add-Ins	211
Order Report Business Add-Ins	211
Unit 5: MRP Results and Evaluation	213
Evaluating the Planning Results	214
MRP List	214

Stock Requirement List.....	223
Interactive Planning	234
Exception Messages	240
Planning Evaluation Configuration	245
Texts for MRP Elements.....	245
Period Totals.....	246
Define Receipt Elements for Receipt Days' Supply.....	247
Define Screen Sequence for Header Details.....	248
Define Navigation Profile	250
Filters	255
Define Profiles for Order Report	261
Unit 6: Reorder Point Planning.....	265
Planning Types.....	266
Demonstration: Reorder Point Configuration – MRP Types.....	266
Reorder Point Calculation	278
Demonstration: Automatic Reorder Point Planning	278
Exercise: Automatic Reorder Point Planning.....	286
Unit 7: MRP Procurement	287
Procurement Proposal Review.....	288
Demonstration: Special Procurement.....	288
Exercise: Special Procurement.....	293
Document Types	294
Planned Orders.....	294
Purchase Requisitions	297
Purchase Orders.....	300
Outline Agreements	303
Master Data for Source Determination.....	306
Info Records.....	306
Source Lists	308
Quota Arrangements	312
Procurement Proposal Configuration	314
Planned Orders.....	314
Conversion of Procurement Proposals.....	315
Unit 8: Forecasting	317
Forecast Models.....	318
Material Master Forecast Settings	319
Forecast Profiles	322

Execution of the Forecast	329
Forecasting Configuration.....	341
Unit 9: Forecast in Consumption Based MRP	343
Reorder-point Planning	344
Demonstration: Automatic Reorder Point Planning	344
Exercise: Automatic Reorder Point Planning	351
Forecast-based Planning.....	352
Demonstration: Forecast-based Planning.....	352
Time-phased Planning.....	357
Demonstration: Time-phased Planning.....	358
Unit 10: MRP Areas and Storage Locations	363
MRP Area Planning	364
Storage Location Planning.....	367
Material Master Storage Location MRP Settings	367
Demonstration of Storage Location MRP.....	368
Plant configuration for Storage Location MRP	374
Unit 11: MRP Reporting	375
Master Data Reporting.....	375
MRP Profile	376
Bill of Material (BOM)	377
Routings	379
Materials Requirement Planning Reporting.....	382
Maintenance of Master Data using Mass Change Functions.....	387