PLANNING A DISTRIBUTION SYSTEM

Peter R Attwood

Į

Gower Press

CONTENTS

Foreword Acknowledgements		xiii xv
1:1	Functional distribution	1
1:2	Organising management functions	4
1:3	Objectives of distribution	7
1:4	Distribution operations	8
1:5	Influence of warehousing factors on plans	8
1:6	Warehousing example	10
1:7	Influence of delivering on distribution planning	12
1:8	Distribution planning principles	13
1:9	Systematic method of distribution resources planning	18
	3	
2	STRATEGIC PLANNING FOR DISTRIBUTION	21
2:1	Need for strategic planning	21
2:2	Scale of planning	23
2:3	Objectives of strategic planning	24
2:4	Future of distribution	25
2:5	Coordinated centres of demand	28
2:6	Planning deliveries	30
2:7	Synthetic planning standards	33
2:8	Budgetary control in distribution	38
3	ANALYSING MARKET DEMAND	40
3:1	Market demand	40
3:2	Value analysis	43
3:3	Ordering cycle	47
3:4	Distribution logistics	51
3:5	Customer rationalisation	53
3:6	Planning for market demand	54
3:7	Analysing delivery problems	55

CONTENTS

,

c

4	SITING SUPPLY POINTS	61
4:1	Locating supplies for distribution	61
4:2	Methods of siting	66
4:3	Siting according to demand	69
4:4	Solving complex siting problems	71
5	DECIDING THE BEST SUPPLY SITES	. 75
5:1	Number of supply sites	75
5:2	Number of sites and distribution costs	77
5:3	Variable factors of siting	82
5:4	Depot siting	85
5:5	Best site for a supply point	86
6	ROUTING DELIVERY VEHICLES	95
6:1	Scientific routing	96
6:2	Factors that affect vehicle routing	98
6:3	Developing vehicle routes	99
6:4	Computerised routing	102
6:5	Estimating route distances	103
6:6	Journey planning	105
6:7	Assigning vehicles to routes	106
7	SCHEDULING DELIVERIES	111
7:lį	Scheduling delivery vehicles	112
7:2	Methods of scheduling delivery vehicles	112
7:3	Variable factors of scheduling	114
7:4	Vehicles required for deliveries	115
7:5	Requirements of goods scheduling	116
7:6	Journey scheduling	118
7:7	Operational programming	120
8	PREPARING DISTRIBUTION PLANS	1 2 5
8:1	Planning economic deliveries	125
8:2	Planning trunking deliveries	128
8:3	Local delivery resources planning	132
8:4	Selecting the vehicles	150
8:5	Transport manning	153
9	CONTROLLING DISTRIBUTION	157
9:1	Tripartite organisation of distribution	157
9:2	Controlling distribution costs	159
9:3	Controlling distribution stocks	162
9:4	Controlling results graphically	167
9:5	Work study for controlling deliveries	171

vi

CONTENTS

10	A SUCCESSFUL DISTRIBUTION SYSTEM	1 79
10:1	Successful control of distribution	180
10:2	Successful warehousing plans	186
10:3	Successful distribution cost reduction	190
10:4	Monitoring delivery service	193
10:5	From plan to reality	197
APPEN	DIX: FORMS FOR MONITORING DELIVERIES	203
APPRECIATION		2 13
INDEX		2 15