## List of Tables

2.1	Amplifier characteristics.	19
3.1	Important parameters and their values used in the	
	amplifier-placement algorithms.	37
3.2	Comparison of the amplifier-placement algorithms.	54
3.3	Location of amplifiers for Sample Network 1. (Out-	
	put of Module IV.)	58
3.4	Location of amplifiers for Sample Network 1 using	
	the link-by-link method.	59
4.1	Relative performance of the various amplifier place-	
	ment schemes.	74
4.2	Exact amplifier placements for the network depicted	
	in Fig. 4.6.	77
4.3	Transmitter and receiver powers for the network	
	depicted in Fig. 4.6.	78
5.1	Comparison of analytical models.	101
6.1	System parameters and their values used.	124
A.1	Set of interfering signals for each primary signal at	
	a $2 \times 2$ switch.	140
A.2	Set of interfering signals for each primary signal at	
	a $4 \times 4$ switch.	141
A.3	Set of interfering signals for primary signals origi-	
	nating from input port 1 at a $8 \times 8$ switch.	142