

LIST OF TABLES

2.1	Notations.....	29
2.2	Arrival Rate versus Performance Measures for ($a = 2, c = 2,$ and $a = 2,$ $c = 3$)	54
2.3	Arrival Rate versus Performance Measures for ($a = 2, c = 4,$ and $a = 2,$ $c = 5$)	54
2.4	Probability of Server Loss versus Total Average Cost.....	55
2.5	Renewal Rate versus Total Average Cost and Performance Measures....	55
2.6	Threshold Value versus Total Average Cost for $b = 7$	56
2.7	Threshold Value versus Total Average Cost for $b = 9$	56
2.8	Threshold Value versus Total Average Cost for $b = 11$	57
3.1	Notations.....	65
3.2	Arrival Rate versus Performance Measures.....	86
3.3	Threshold Value ' a ' versus Total Average Cost.....	86
3.4	Repair Time Parameters versus Expected Queue Length.....	87
3.5	Repair Time Parameters versus Expected Waiting Time.....	87
4.1	Notations.....	94
4.2	Arrival Rate versus Performance Measures.....	112
4.3	Arrival Rate versus Probability that the Server is Busy with Working Vacation.....	112
4.4	Arrival rate versus Probability that the Server is Busy but not in Working Vacation.....	113
4.5	Arrival rate versus Probability that the Server is not Busy during Working Vacation.....	113
4.6	Arrival rate versus Probability that the Server is not Busy and the Server is not on Working Vacation.....	114
5.1	Notations.....	119
5.2	Effect of Arrival Rates and Service on Performance Measures for $\mu = 3,$ $\mu^1 = 2$	132

5.3	Effect of Arrival Rates and Service on Performance Measures for $\mu = 3.5, \mu^1 = 2.5$	132
5.4	Breakdown Probability versus Performance Measures.....	133
6.1	Notations.....	139
6.2	Retrial Rate versus Mean Orbit Size (Arrival Rate $\lambda = 2$)	155
6.3	Retrial Rate versus Mean Orbit Size and Total Average Cost.....	155
6.4	Retrial Rate versus Total Average Cost.....	156
7.1	Notations.....	162
7.2	Retrial Rate versus Performance Measures.....	176
7.3	Arrival Rate versus Performance Measures.....	176
7.4	Service Rate versus Performance Measures.....	177
7.5	Retrial Rate versus Probability that the Server is Busy with Working Vacation.....	177
7.6	Retrial Rate versus Probability that the Server is Busy but not in Working Vacation.....	178
7.7	Retrial Rate versus Probability that the Server is not Busy During Working Vacation.....	178
7.8	Retrial Rate versus Probability that the Server is Idle.....	178
7.9	Retrial Rate versus Mean Orbit Size (Arrival Rate $\lambda_b = 2$)	197
7.10	Retrial Rate versus Mean Orbit Size (Arrival Rate $\lambda_a = 2$)	197
7.11	Arrival Rate (λ_a) versus Expected Orbit Length.....	198
7.12	Arrival Rate (λ_b) versus Expected Orbit Length.....	198