

LIST OF TABLES

Table II. 1 Types of OSPF packets.....	13
Table II. 2 ITU-T recommendations on delay (International Telecommunication Union, 2003).....	15
Table II. 3 TIPHON recommendations on packet loss (European Telecommunications Standards Institute, 1999).....	15
Table II. 4 Previous research.....	19
Table IV. 1 Specifications of Raisecom iTN8800 (Core switch).....	29
Table IV. 2 Specifications of Raisecom RAX-711 (Site switches).....	31
Table IV. 3 IP addressing scheme	33
Table IV. 4 VRF assignment table	34
Table IV. 5 RTP packet capture in optimal situation Site A to Site B	36
Table IV. 6 RTP packet capture in optimal situation Site B to Site C	39
Table IV. 7 RTP packet capture in emergency situation Site A to Site B	42
Table IV. 8 RTP packet capture in emergency situation Site B to Site C	45
Table IV. 9 Analysed parameter.....	47
Table IV. 10 Testing results and QoS calculations	48
Table V. 1 IP addressing scheme of the redundancy link simulation.....	55
Table V. 2 VRF assignment table.....	57
Table V. 3 RTP packet capture in via backup path Site A and Site B.....	59
Table V. 4 RTP packet capture in via redundancy link Site A and Site B	62
Table V. 5 RTP packet capture in via backup path Site B and Site C.....	65
Table V. 6 RTP packet capture in via redundancy link Site B and Site C.....	67
Table V. 7 Simulation results and QoS calculations	69
Table V. 8 Simulation results and availability of proposed network	74
Table V. 9 Simulation results and QoS calculations of proposed network.....	75