

LIST OF TABLES

Table 1.1 Identification of Indonesian Satellite List	4
Table 2.1 The Classification of Radio Frequency Band	15
Table 2.2 The trade-offs and differences between HTS and conventional satellite	18
Table 2.3 The Various of Beam Orthogonality	22
Table 3.1 Need for Technical Specifications for the Implementation of HTS.....	39
Table 3.2 The Survey of Capacity Needs by Ministry of Communication and Informatics of Indonesia (LAPI-ITB)	40
Table 4.1 Link Budget Analysis of the Ku-Band Forward - Uplink.....	51
Table 4.2 Link Budget Analysis of the Ku-Band Forward - Downlink.....	52
Table 4.3 Link Budget Analysis of The Ku-Band Return-Uplink	53
Table 4.4 Link Budget Analysis of The Ku-Band Return-Downlink	54
Table 4.5 Several Assumptions for Ku-band HTS Beam Coverage Prediction... 56	56
Table 4.6 The Capacity Simulation of Ku-Band HTS for Theoretical Approach Without Interference	59
Table 4.7 The Capacity Simulation of Ku-band HTS for Theoretical Approach With Interference Consideration	59
Table 4.8 The Capacity Simulation Result using Practical Approach for Ku-band HTS	61
Table 4.9 Link Budget Analysis of the Ka-Band Forward - Uplink.....	64
Table 4.10 Link Budget Analysis of the Ka-Band Forward - Downlink	65
Table 4.11 Link Budget Analysis of the Ka-Band Return - Uplink.....	66
Table 4.12 Link Budget Analysis of the Ka-Band Return - Downlink.....	67
Table 4.13 Several Assumptions for Ka-Band HTS Beam Coverage Prediction	68
Table 4.14 The Capacity Simulation of Ka-Band HTS for Theoretical Approach Without Interference	71
Table 4.15 The Capacity Simulation of Ka-band HTS for Theoretical Approach With Interference Consideration	72

Table 4.16 The Capacity Simulation Result using Practical Approach for Ka-band HTS	73
Table 4.17 The Satellite Service Needs of the Indonesian Government.....	75
Table 4.18 Correlation between Beamwidth and Radius of Coverage from HTS	78
Table 4.19 The Detailed Optimization Result of Ku-Band HTS	79
Table 4.20 The Detailed Optimization Result of Ka-Band HTS	81
Table 4.21 Ku-Band and Ka-Band HTS Investment Cost	87
Table 4.22 Estimated OPEX during the Satellite's Lifetime.....	88
Table 4.23 Adjusted Service Point Number for Ku-Band and Ka-Band HTS.....	89
Table 4.24 CAPEX-OPEX per Subscriber result.....	90
Table 4.25 ARPU for Leased Capacity from The Indonesian Government Multifunctional Services HTS	91
Table 4.26 Supporting Data for Feasibility Study of the Multifunction HTS.....	92
Table 4.27 Economic Calculation of Ku-Band HTS.....	94
Table 4.28 Economic Calculation of Ka-Band HTS.....	95
Table 4.29 Ku-Band HTS's NPV Projection.....	97
Table 4.30 Ka-Band HTS's NPV Projection	98
Table 4.31 Payback Period of Proposed HTS Represented by Cumulative NCF	101
Table 4.32 Economic feasibility analysis result for HTS implementation in Indonesia	104
Table 4.33 Scenarios in Sensitivity Analysis	105
Table 4.34 The Comparison of the Composition Number of Service Point in Ku-Band HTS: (a) Baseline; (b) Threshold	108
Table 4.35 The User Allocation Throughput of Ku-Band HTS in Comparing between Baseline and Threshold Condition.....	109
Table 4.36 The Space Segment CAPEX of Ku-Band HTS in Baseline and Threshold Scenario	110
Table 4.37 The Ground Segment CAPEX Comparison of Ku-Band HTS between Baseline and Threshold Scenario	111

Table 4.38 ARPU Comparison between Baseline and Threshold for Ku-band HTS's Sensitivity Analysis	112
Table 4.39 The Comparison of the Composition Number of Service Point in Ka-Band HTS: (a) Baseline; (b) Threshold	116
Table 4.40 The User Allocation Throughput of Ka-Band HTS in Comparing between Baseline and Threshold Condition.....	117
Table 4.41 The Space Segment CAPEX of Ka-Band HTS in Baseline and Threshold Scenario	118
Table 4.42 The Ground Segment CAPEX Comparison of Ku-Band HTS between Baseline and Threshold Scenario	118
Table 4.43 ARPU Comparison between Baseline and Threshold for Ka-band HTS's Sensitivity Analysis	119
Table 4.44 The classification of effect in the sensitivity analysis.....	121
Table 4.45 Sensitivity analysis result of several variable's changes for HTS implementation in Indonesia.....	122
Table 4.46 The Regulatory Analysis on Spectrum Management and Coordination Issues.....	123
Table 4.47 The Regulatory Analysis on Spectrum Licensing Issues	127
Table 4.48 The Regulatory Analysis on Telecommunication Provider and Device Standardization Issue	130
Table 4.49 The Regulatory Analysis on Outer Space Issue	131
Table A.1 Sensitivity Analysis Detail of Ku-Band HTS	143
Table A.2 Sensitivity Analysis Detail of Ka-Band HTS.....	143
Table B.1 Correlation between the HPBW and Beam Radius	144