

LIST OF TABLES

Table 2. 1 Frequency Allocations.....	8
Table 2. 2 Non-GSO Constellation Parameters.....	30
Table 2. 3 Non-GSO Space Station Parameters	30
Table 2. 4 Output Format	34
Table 2. 5 Restrictions on the EPFD Downlink Emitted by Non-GSO in the FSS within specific frequency bands	37
Table 3. 1 Orbital Characteristics of USASAT-NGSO-3X	42
Table 3. 2 Additional Technical Parameters Provided for EPFD Examination of USASAT-NGSO-3X.....	42
Table 3. 3 Mask Link Data.....	43
Table 3. 4 Notice	45
Table 3. 5 Non-geo	46
Table 3. 6 Orbit	47
Table 3. 7 Phase.....	51
Table 3. 8 Grp.....	52
Table 3. 9 srv_clas.....	54
Table 3. 10 e_as_stn	54
Table 3. 11 sat_oper	54
Table 3. 12 Simulation Parameters.....	55
Table 3. 13 SRS and Mask Data for Simulation with All Orbital Shell in Aggregate	56
Table 3. 14 SRS and Mask Data for Simulations with All Orbital Shell in Separately	57
Table 4. 1 EPFD Values with All Orbital Shell in Aggregate.....	60
Table 4. 2 WCG Parameters from Simulation with All Orbital Shell in Aggregate ..	62
Table 4. 3 EPFD Values in 340 km.....	63
Table 4. 4 WCG Parameters in 340 km.....	65
Table 4. 5 EPFD Values in 345 km.....	66

Table 4. 6 WCG Parameters in 345 km.....	67
Table 4. 7 EPFD Values in 350 km.....	68
Table 4. 8 WCG Parameters in 350 km.....	70
Table 4. 9 EPFD Values in 360 km.....	71
Table 4. 10 WCG Parameters in 360 km.....	72
Table 4. 11 EPFD Values in 525 km.....	73
Table 4. 12 WCG Parameters in 530 km.....	75
Table 4. 13 EPFD Values in 530 km.....	76
Table 4. 14 WCG Parameters in 530 km.....	77
Table 4. 15 EPFD Values in 535 km.....	78
Table 4. 16 WCG Parameters in 535 km.....	80
Table 4. 17 EPFD Values in 604 km.....	81
Table 4. 18 WCG Parameters in 604 km.....	82
Table 4. 19 EPFD Values in 614 km.....	83
Table 4. 20 WCG Parameters in 614 km.....	85
Table 4. 21 Margin Value on Short Terms.....	86
Table 4. 22 Margin Value on Long Terms	88
Table 4. 23 Value of Worst Case GSO Satellite	90
Table 4. 24 EPFD Values in Aggregate Simulation between 350 km and 604 km ...	93
Table 4. 25 WCG Parameters in Aggregate Simulation between 350 km and 604 km	95
Table 4. 26 EPFD Values in Aggregate Simulation between 350 km and 614 km ...	96
Table 4. 27 WCG Parameters in Aggregate Simulation between 350 km and 614 km	98
Table 4. 28 EPFD Values in Aggregate Simulation between 604 km and 614 km ...	99
Table 4. 29 WCG Parameters in Aggregate Simulation between 604 km and 614 km	101
Table 4. 30 EPFD Values in Aggregate Simulation between 350 km, 604 km and 614 km.....	102

Table 4. 31 WCG Parameters in Aggregate Simulation between 350 km, 604 km and 614 km.....	104
Table 4. 32 Worst GSO Longitude Value Change in 340 km.....	106
Table 4. 33 Worst GSO Longitude Value Change in 345 km.....	108
Table 4. 34 Worst GSO Longitude Value Change in 360 km.....	109
Table 4. 35 Worst GSO Longitude Value Change in 525 km.....	110
Table 4. 36 Worst GSO Longitude Value Change in 530 km.....	111
Table 4. 37 Worst GSO Longitude Value Change in 535 km.....	113