

LIST OF TABLES

NO	TITLE	PAGE
4.5.1	standardization metrology for the mobile phone station recommended by NTC	45
5.2.1	Table (5. 2. 1): Relation between distance (X) and intensity (I) for ZAIN tower (1) at Khartoum state.	48
5.2.2	Table (5. 2. 2): Relation between distance (X) and intensity (I) for ZAIN tower (2) at Khartoum state	48
5.2.3	Table (5. 2. 3): Relation between distance (X) and intensity (I) for ZAIN tower (3) at Khartoum	49
5.2.4	Table (5. 2. 4): Relation between distance (X) and intensity (I) for ZAIN tower (4) at Khartoum	49
5.2.5	Table (5. 2. 5): Relation between distance (X) and intensity (I) for ZAIN tower (5) at Khartoum	50
5.2.6	Table (5. 2. 6): Relation between distance (X) and intensity (I) for ZAIN tower (6) at Khartoum	50
5.2.7	Table (5. 2. 7): Relation between distance (X) and intensity (I) for ZAIN tower (7) at Khartoum	51
5.2.8	Table (5. 2. 8): Relation between distance (X) and intensity (I) for ZAIN tower (8) at Khartoum	51
5.2.9	Table (5. 2. 9): Relation between distance (X) and intensity (I) for ZAIN tower (9) at Khartoum	52
5.2.10	Table (5. 2. 10): Relation between distance (X) and intensity (I) for ZAIN tower (10) at Khartoum	52
5.2.11	Table (5. 2. 11): Relation between distance (X) and intensity (I) for sudani tower (1) at Khartoum	53
5.2.12	Table (5. 2. 12): Relation between distance (X) and intensity (I) for sudani tower (2) at Khartoum	53
5.2.13	Table (5. 2.13): Relation between distance (X) and intensity (I) for sudani tower (3) at Khartoum	54
5.2.14	Table (5. 2. 14): Relation between distance (X) and intensity (I) for sudani tower (4) at Khartoum	54
5.2.15	Table (5. 2. 15): Relation between distance (X) and intensity (I) for sudani tower (5) at Khartoum	55

5.2.16	Table (5. 2. 16): Relation between distance (X) and intensity (I) for sudani tower (6) at Khartoum	55
5.2.17	Table (5. 2. 17): Relation between distance (X) and intensity (I) for sudani tower (7) at Khartoum	56
5.2.18	Table (5. 2. 18): Relation between distance (X) and intensity (I) for sudani tower (8) at Khartoum	56
5.2.19	Table (5. 2. 19): Relation between distance (X) and intensity (I) for sudani tower (9) at Khartoum	57
5.2.20	Table (5. 2. 20): Relation between distance (X) and intensity (I) for sudani tower (10) at Khartoum	57
5.2.21	Table (5. 2. 21): Relation between distance (X) and intensity (I) for MTN tower (1) at Khartoum	58
5.2.22	Table (5. 2. 22): Relation between distance (X) and intensity (I) for MTN tower (2) at Khartoum	58
5.2.23	Table (5. 2. 23): Relation between distance (X) and intensity (I) for MTN tower (3) at Khartoum	59
5.2.24	Table (5. 2. 24): Relation between distance (X) and intensity (I) for MTN tower (4) at Khartoum	59
5.2.25	Table (5. 2. 25): Relation between distance (X) and intensity (I) for MTN tower (5) at Khartoum	60
5.2.26	Table (5. 2. 26): Relation between distance (X) and intensity (I) for MTN tower (6) at Khartoum	60
5.2.27	Table (5. 2. 27): Relation between distance (X) and intensity (I) for MTN tower (7) at Khartoum	61
5.2.28	Table (5. 2. 28): Relation between distance (X) and intensity (I) for MTN tower (8) at Khartoum	61
5.2.29	Table (5. 2. 29): Relation between distance (X) and intensity (I) for MTN tower (9) at Khartoum	62
5.2.30	Table (5. 2. 30): Relation between distance (X) and intensity (I) for MTN tower (10) at Khartoum	62
5.2.31	Table (5. 2. 31): Relation between distance (X) and intensity (I) for ZAIN tower (1) at R.N state	63
5.2.32	Table (5. 2. 32): Relation between distance (X) and intensity (I) for ZAIN tower (2) at R.N state	63
5.2.33	Table (5. 2. 33): Relation between distance (X) and intensity (I) for ZAIN tower (3) at R.N state	64

5.2.34	Table (5. 2. 34): Relation between distance (X) and intensity (I) for ZAIN tower (4) at R.N state	64
5.2.35	Table (5. 2. 35): Relation between distance (X) and intensity (I) for ZAIN tower (5) at R.N state	65
5.2.36	Table (5. 2. 36): Relation between distance (X) and intensity (I) for ZAIN tower (6) at R.N state	65
5.2.37	Table (5. 2. 37): Relation between distance (X) and intensity (I) for ZAIN tower (7) at Khartoum	66
5.2.38	Table (5. 2. 38): Relation between distance (X) and intensity (I) for ZAIN tower (8) at Khartoum	66
5.2.39	Table (5. 2. 39): Relation between distance (X) and intensity (I) for ZAIN tower (9) at R.N state	67
5.2.40	Table (5. 2. 40): Relation between distance (X) and intensity (I) for ZAIN tower (10) at R.N state	67
5.2.41	Table (5. 2. 41): Relation between distance (X) and intensity (I) for sudani tower (1) at R.N state	68
5.2.42	Table (5. 2.4 2): Relation between distance (X) and intensity (I) for sudani tower (2) at R.N state	68
5.2.43	Table (5. 2. 43): Relation between distance (X) and intensity (I) for sudani tower (3) at R.N state	69
5.2.44	Table (5. 2. 44): Relation between distance (X) and intensity (I) for sudani tower (4) at R.N state	69
5.2.45	Table (5. 2. 45): Relation between distance (X) and intensity (I) for sudani tower (5) at R.N state	70
5.2.46	Table (5. 2. 46): Relation between distance (X) and intensity (I) for sudani tower (6) at R.N state	70
5.2.47	Table (5. 2. 47): Relation between distance (X) and intensity (I) for sudani tower (7) at R.N state	71
5.2.48	Table (5. 2. 48): Relation between distance (X) and intensity (I) for sudani tower (8) at R.N state	71
5.2.49	Table (5. 2. 49): Relation between distance (X) and intensity (I) for sudani tower (9) at R.N state	72
5.2.50	Table (5. 2. 50): Relation between distance (X) and intensity (I) for sudani tower (10) at R.N state	72
5.2.51	Table (5. 2. 51): Relation between distance (X) and intensity (I) for MTN tower (1) at R.N state	73

5.2.52	Table (5. 2.52): Relation between distance (X) and intensity (I) for MTN tower (2) at R.N state	73
5.2.53	Table (5. 2. 53): Relation between distance (X) and intensity (I) for MTN tower (3) at R.N state	74
5.2.54	Table (5. 2. 54): Relation between distance (X) and intensity (I) for MTN tower (4) at R.N state	74
5.2.55	Table (5. 2. 55): Relation between distance (X) and intensity (I) for MTN tower (5) at R.N state	75
5.2.56	Table (5. 2. 56): Relation between distance (X) and intensity (I) for MTN tower (6) at R.N state	75
5.2.57	Table (5. 2. 57): Relation between distance (X) and intensity (I) for MTN tower (7) at R.N state	76
5.2.58	Table (5. 2. 58): Relation between distance (X) and intensity (I) for MTN tower (8) at R.N state	76
5.2.59	Table (5. 2. 59): Relation between distance (X) and intensity (I) for MTN tower (9) at R.N state	77
5.2.60	Table (5. 2. 60): Relation between distance (X) and intensity (I) for MTN tower (10) at R.N state	77
5.2.61	Table (5. 2. 61): Relation between distance (X) and intensity (I) for ZAIN tower (1) at Red sea state	78
5.2.62	Table (5. 2. 62): Relation between distance (X) and intensity (I) for ZAIN tower (2) at Red sea state	78
5.2.63	Table (5. 2. 63): Relation between distance (X) and intensity (I) for ZAIN tower (3) at Red sea state	79
5.2.64	Table (5. 2. 64): Relation between distance (X) and intensity (I) for ZAIN tower (4) at Red sea state	79
5.2.65	Table (5. 2. 65): Relation between distance (X) and intensity (I) for ZAIN tower (5) at Red sea state	80
5.2.66	Table (5. 2. 66): Relation between distance (X) and intensity (I) for ZAIN tower (6) at Red sea state	80
5.2.67	Table (5. 2. 67): Relation between distance (X) and intensity (I) for ZAIN tower (7) at Red sea state	81
5.2.68	Table (5. 2. 68): Relation between distance (X) and intensity (I) for ZAIN tower (8) at Red sea state	81
5.2.69	Table (5. 2. 69): Relation between distance (X) and intensity (I) for ZAIN tower (9) at Red sea state	82

5.2.70	Table (5. 2. 70) Relation between distance (X) and intensity (I) for ZAIN tower (10) at Red sea state	82
5.2.71	Table (5. 2. 71): Relation between distance (X) and intensity (I) for sudani tower (1) at Red sea state	83
5.2.72	Table (5. 2. 72): Relation between distance (X) and intensity (I) for sudani tower (2) at Red sea state	83
5.2.73	Table (5. 2. 73): Relation between distance (X) and intensity (I) for sudani tower (3) at Red sea state	84
5.2.74	Table (5. 2. 74): Relation between distance (X) and intensity (I) for sudani tower (4) at Red sea state	84
5.2.75	Table (5. 2. 75): Relation between distance (X) and intensity (I) for sudani tower (5) at Red sea state	85
5.2.76	Table (5. 2. 76): Relation between distance (X) and intensity (I) for sudani tower (6) at Red sea state	85
5.2.77	Table (5. 2. 77): Relation between distance (X) and intensity (I) for sudani tower (7) at Red sea state	86
5.2.78	Table (5. 2. 78): Relation between distance (X) and intensity (I) for sudani tower (8) at Red sea state	86
5.2.79	Table (5. 2. 79): Relation between distance (X) and intensity (I) for sudani tower (9) at Red sea state	87
5.2.80	Table (5. 2. 80): Relation between distance (X) and intensity (I) for sudani tower (10) at Red sea state	87
5.2.81	Table (5. 2. 81): Relation between distance (X) and intensity (I) for MTN tower (1) at Red sea state	88
5.2.82	Table (5. 2. 82): Relation between distance (X) and intensity (I) for MTN tower (2) at Red sea state	88
5.2.83	Table (5. 2. 83): Relation between distance (X) and intensity (I) for MTN tower (3) at Red sea state	89
5.2.84	Table (5. 2. 84): Relation between distance (X) and intensity (I) for MTN tower (4) at Red sea state	89
5.2.85	Table (5. 2. 85): Relation between distance (X) and intensity (I) for MTN tower (5) at Red sea state	90
5.2.86	Table (5.2.86): Relation between distance (X) and intensity (I) for MTN tower (6) at R.sea state	90
5.2.87	Table (5.2.87): Relation between distance (X) and intensity (I) for MTN tower (7) at R.sea state	91

5.2.88	Table (5.2.88): Relation between distance (X) and intensity (I) for MTN tower (8) at R.sea state	91
5.2.89	Table (5.2.89): Relation between distance (X) and intensity (I) for MTN tower (9) at R.sea state	92
5.2.90	Table (5.2. 90): relation between X and I of MTN tower (10) at R.sea state	92
5.2.91	Table (5.2. 91): shows the relation between the horizontal distance (X) and radiation intensity (I)	93
5.2.92	Table (5.2. 92): relation between height of the tower (h) and Intensity (I) of zain tower at Khartoum state	94
5.2.93	Table (5.2. 93): relation between height of the tower (h) and Intensity (I) of sudani tower at Khartoum state	95
5.2.94	Table (5.2. 94): relation between height of the tower (h) and Intensity (I) of MTN tower at Khartoum state	96
5.2.85	Table (5.2. 95): relation between height of the tower (h) and Intensity (I) of zain tower at RN state	97
5.2.96	Table (5.2. 96): relation between height of the tower (h) and Intensity (I) of sudani tower at RN state	98
5.2.97	Table (5.2. 97): relation between height of the tower (h) and Intensity (I) of MTN tower at RN state	99
5.2.98	Table (5.2. 98): relation between height of the tower (h) and Intensity (I) of zain tower at R.sea state	100
5.2.99	Table (5.2. 99): relation between height of the tower (h) and Intensity (I) of sudani tower at R.sea state	101
5.2.100	Table (5.2. 100): relation between height of the tower (h) and Intensity (I) of MTN tower at R.sea state	102

LIST OF FIGURES

NO	TITLE	PAGE
2.4.1	Figure (2.4.1): Electromagnetic radiation spectrum	10
2.8.1	Fig (2. 8. 1): schematic representation of a half- wave Antenna	16
2.14.1	Figure (2. 14. 1): schematic representation of Antennas main beam	26
4. 3.1	Figure (4. 3. 1): GPS receiver connected to the NBM-550	39
4. 3.2	Figure (4. 3. 2) Screen of the device shows the variation of field strength versus time as a graph	40
4. 3.3	Figure (4. 3. 3) Apply Standard: display the field strength as a percentage of the limit value of a standard even when using flat probes.	40
5. 2.1	Figure (5. 2. 1): Relation between X and I of ZAIN tower (1) at Khartoum state	48
5.2.2	Figure (5.2. 2): Relation between X and I of ZAIN tower (2) at Khartoum state	48
5.2.3	Figure (5.2. 3) Relation between X and I of ZAIN tower (3) at Khartoum state	49
5.2.4	Figure (5.2. 4): Relation between X and I of ZAIN tower (4) at Khartoum state	49
5.2.5	Figure (5.2. 5): Relation between X and I of ZAIN tower (5) at Khartoum state	50
5.2.6	Figure (5.2. 6): Relation between X and I of ZAIN tower (6) at Khartoum state	50
5.2.7	Figure (5.2. 7): Relation between X and I of ZAIN tower (7) at Khartoum state	51
5.2.8	Figure (5.2. 8): Relation between X and I of ZAIN tower (8) at Khartoum state	51
5.2.9	Figure (5.2. 9): Relation between X and I of ZAIN tower (9) at Khartoum state	52
5.2.10	Figure (5.2. 10): Relation between X and I of ZAIN tower (10) at Khartoum state	52
5.2.11	Figure (5.2. 11): Relation between X and I of sudani tower (1) at Khartoum state	53
5.2.12	Figure (5.2. 12): Relation between X and I of sudani tower (2) at Khartoum state +	53
5.2.13	Figure (5.2. 13): Relation between X and I of sudani tower (3) at Khartoum state	54
5.2.14	Figure (5.2. 14): Relation between X and I of sudani tower (4) at Khartoum state	54
5.2.15	Figure (5.2. 15): Relation between X and I of sudani tower (5) at Khartoum state	55
5.2.16	Figure (5.2. 16): Relation between X and I of sudani tower (6) at Khartoum state	55
5.2.17	Figure (5.2. 17): Relation between X and I of sudani tower (7) at Khartoum state	56
5.2.18	Figure (5.2. 18): Relation between X and I of sudani tower (8) at Khartoum state	56
5.2.19	Figure (5.2. 19): Relation between X and I of sudani tower (9) at Khartoum state	57

5.2.20	Figure (5.2. 20): Relation between X and I of sudani tower (10) at Khartoum state	57
5.2.21	Figure (5.2. 21): Relation between X and I of MTN tower (1) at Khartoum state	58
5.2.22	Figure (5.2. 22): Relation between X and I of MTN tower (2) at Khartoum state	58
5.2.23	Figure (5.2.23): Relation between X and I of MTN tower (3) at Khartoum state	59
5.2.24	Figure (5.2. 24): Relation between X and I of MTN tower (4) at Khartoum state	59
5.2.25	Figure (5.2.25): Relation between X and I of MTN tower (5) at Khartoum state	60
5.2.26	Figure (5.2. 26): Relation between X and I of MTN tower (6) at Khartoum state	60
5.2.27	Figure (5.2.27): Relation between X and I of MTN tower (7) at Khartoum state	61
5.2.28	Figure (5.2. 22): Relation between X and I of MTN tower (8) at Khartoum state	61
5.2.29	Figure (5.2.23): Relation between X and I of MTN tower (9) at Khartoum state	62
5.2.30	Figure (5.2. 30): Relation between X and I of MTN tower (10) at Khartoum state	62
5.2.31	Figure (5.2. 31): Relation between X and I of ZAIN tower (1) at River Nile	63
5.2.32	Figure (5.2. 32): Relation between X and I of ZAIN tower (2) at River Nile state	63
5.2.33	Figure (5.2. 33): Relation between X and I of ZAIN tower (3) at River Nile state	64
5.2.34	Figure (5.2. 34): Relation between X and I of ZAIN tower (4) at River Nile state	64
5.2.35	Figure (5.2. 35): Relation between X and I of ZAIN tower (5) at River Nile state	65
5.2.36	Figure (5.2. 36): Relation between X and I of ZAIN tower (6) at River Nile state	65
5.2.37	Figure (5.2. 37): Relation between X and I of ZAIN tower (7) at River Nile state	66
5.2.38	Figure (5.2. 38): Relation between X and I of ZAIN tower (8) at River Nile state	66
5.2.39	Figure (5.2. 39): Relation between X and I of ZAIN tower (9) at River Nile state	67
5.2.40	Figure (5.2. 40): Relation between X and I of ZAIN tower (10) at River Nile state	67
5.2.41	Figure (5.2. 41): Relation between X and I of sudani tower (1) at River Nile state	68
5.2.42	Figure (5.2. 42): Relation between X and I of sudani tower (2) at River Nile state	68
5.2.43	Figure (5.2. 43): Relation between X and I of sudani tower (3) at River Nile state	69
5.2.44	Figure (5.2. 44): Relation between X and I of sudani tower (4) at River Nile state	69
5.2.45	Figure (5.2. 45): Relation between X and I of sudani tower (5) at River Nile state	70
5.2.46	Figure (5.2. 46): Relation between X and I of sudani tower (6) at River Nile state	70

	River Nile state	
5.2.47	Figure (5.2. 47): Relation between X and I of sudani tower (7) at River Nile state	71
5.2.48	Figure (5.2. 48): Relation between X and I of sudani tower (8) at River Nile state	71
5.2.49	Figure (5.2. 49): Relation between X and I of sudani tower (9) at River Nile state	72
5.2.50	Figure (5.2. 50): Relation between X and I of sudani tower (10) at River Nile state	72
5.2.51	Figure (5.2. 51): Relation between X and I of MTN tower (1) at River Nile state	73
5.2.52	Figure (5.2. 52): Relation between X and I of MTN tower (2) at River Nile state	73
5.2.53	Figure (5.2. 53): Relation between X and I of MTN tower (3) at River Nile state	74
5.2.54	Figure (5.2. 54): Relation between X and I of MTN tower (4) at River Nile state	74
5.2.55	Figure (5.2. 55): Relation between X and I of MTN tower (5) at River Nile state	75
5.2.56	Figure (5.2. 56): Relation between X and I of MTN tower (6) at River Nile state	75
5.2.57	Figure (5.2. 57): Relation between X and I of MTN tower (7) at River Nile state	76
5.2.58	Figure (5.2. 58): Relation between X and I of MTN tower (8) at River Nile state	76
5.2.59	Figure (5.2. 59): Relation between X and I of MTN tower (9) at River Nile state	77
5.2.60	Figure (5.2. 60): Relation between X and I of MTN tower (10) at River Nile state	77
5.2.61	Figure (5.2. 61): Relation between X and I of ZAIN tower (1) at Red Sea state	78
5.2.62	Figure (5.2. 62): Relation between X and I of ZAIN tower (2) at Red Sea state	78
5.2.63	Figure (5.2. 63): Relation between X and I of ZAIN tower (3) at Red Sea state	79
5.2.64	Figure (5.2. 64): Relation between X and I of ZAIN tower (4) at Red Sea state	79
5.2.65	Figure (5.2. 65): Relation between X and I of ZAIN tower (5) at Red Sea state	80
5.2.66	Figure (5.2. 66): Relation between X and I of ZAIN tower (6) at Red Sea state	80
5.2.67	Figure (5.2. 67): Relation between X and I of ZAIN tower (7) at Red Sea state	81
5.2.68	Figure (5.2. 68): Relation between X and I of ZAIN tower (8) at Red Sea state	81
5.2.69	Figure (5.2. 69): Relation between X and I of ZAIN tower (9) at Red Sea state	82
5.2.70	Figure (5.2. 70): Relation between X and I of ZAIN tower (10) at Red Sea state	82
5.2.71	Figure (5.2. 71): Relation between X and I of sudani tower (1) at Red Sea state	83
5.2.72	Figure (5.2. 72): Relation between X and I of sudani tower (2) at Red Sea state	83

5.2.73	Figure (5.2.7 3): Relation between X and I of sudani tower (3) at Red Sea state	84
5.2.74	Figure (5.2. 74): Relation between X and I of sudani tower (4) at Red Sea state	84
5.2.75	Figure (5.2.75): Relation between X and I of sudani tower (5) at Red Sea state	85
5.2.76	Figure (5.2. 76): Relation between X and I of sudani tower (6) at Red Sea state	85
5.2.77	Figure (5.2.77): Relation between X and I of sudani tower (7) at Red Sea state	86
5.2.78	Figure (5.2. 78): Relation between X and I of sudani tower (8) at Red Sea state	86
5.2.79	Figure (5.2.79): Relation between X and I of sudani tower (9) at Red Sea state	87
5.2.80	Figure (5.2. 80): Relation between X and I of sudani tower (10) at Red Sea state	87
5.2.81	Figure (5.2.81): Relation between X and I of MTN tower (1) at Red Sea state	88
5.2.82	Figure (5.2. 82): Relation between X and I of MTN tower (2) at Red Sea state	88
5.2.83	Figure (5.2. 83): Relation between X and I of MTN tower (3) at Red Sea state	89
5.2.84	Figure (5.2. 84): Relation between X and I of MTN tower (4) at Red Sea state	89
5.2.85	Figure (5.2. 85): Relation between X and I of MTN tower (5) at Red Sea state	90
5.2.86	Figure (5.2. 86): Relation between X and I of MTN tower (6) at Red Sea state	90
5.2.87	Figure (5.2. 87): Relation between X and I of MTN tower (7) at Red Sea state	91
5.2.88	Figure (5.2. 88): Relation between X and I of MTN tower (8) at Red Sea state	91
5.2.89	Figure (5.2. 89): Relation between X and I of MTN tower (9) at Red Sea state	92
5.2.90	Figure (5.2. 90): Relation between X and I of MTN tower (10) at Red Sea state	92
5.2.91	Figure (5.2. 91):showsthe overall radiation intensity emitted by the three states	93
5.2.92	Figure (5.2. 92):The overall radiation intensity emitted by the three companies	94
5.2.93	Figure (5.2. 93): shows the relation between the horizontal distance (X) and radiation intensity (I) of Random zain towers at Khartoum state	95
5.2.94	Figure (5.2. 94): relation between height of the tower (h) and Intensity (I) of zain tower at Khartoum state	96
5.2.95	Figure (5.2. 95: relation between height of the tower (h) and	97

	Intensity (I) of sudani tower at Khartoum state	
5.2.96	Figure (5.2. 96): relation between height of the tower (h) and Intensity (I) of MTN tower at Khartoum state	98
5.2.97	Figure (5.2. 97): relation between height of the tower (h) and Intensity (I) of zain tower at RN state	99
5.2.98	Figure (5.2. 98): relation between height of the tower (h) and Intensity (I) of sudani tower at RN state	100
5.2.99	Figure (5.2. 99): relation between height of the tower (h) and Intensity (I) of MTN tower at RV sttNe	101
5.2.100	Figure (5.2. 100): relation between height of the tower (h) and Intensity (I) of zain tower at R.sea state	102
5.2.101	Fig (5. 2.101): shows the overall EMR emitted by the three states. It's observed that Khartoum state has the highest EMR levels as compared to R.N and Red sea states	103
5.2.102	Fig (5. 2.102): shows the overall EMR emitted by the three companies. It's observed that Sudani Company has the highest EMR levels as compared to Zain and MTN Company	103