

### List of Tables

Table 1	Major Disasters in India since 1970-2001	19
Table 2	Movements and Intensification of the super Cyclone	35
Table 3	Movements and Intensification of Cyclone Phailin	45
Table 4	Fact Sheet Impact of Cyclone Phailin	49
Table 5	Profile and Impact comparison Jagatsinghpur and Gopalpur	56-57
Table 6	Augmentation of Land Based Observation systems at IMD	61
Table 7	Vulnerability Values for Odisha State	120
Table 8	Details of Observation Stations	145
Table 9	India's Average Annual Loss	155
Table 10	Major Tropical Cyclones	156
Table 11	Comparison of Damages in Odisha Super Cyclone and Cyclone Phailin	159

### List of Boxes

Box 1	Disaster Risk Reduction can take place in the following ways	21
Box 2	Land based observations	61
Box 3	Ocean based observations	62
Box 4	Space based observations	62

### List of Figures

Fig 1	Reported deaths world over from various disasters (1992-2001)	17
Fig 2	Phases of Disaster Management Cycle	22
Fig 3	Tropical Cyclone	26
Fig 4	Cyclone Formation	29
Fig 5	Track of Odisha Super Cyclone	37
Fig 6	Track of super Cyclone with wind speed	38
Fig 7	Human Loss Odisha Super Cyclone	40
Fig 8	Landfall site and areas affected by Phailin	46
Fig 9	Flood Affected Area due to Cyclone Phailin	48
Fig 10	Multipurpose Cyclone Shelter, Ganjam	53
Fig 11	Amateur Radio (HAM)	75
Fig 12	Block Diagram of GSM network and ABIS interface	87
Fig 13	Communication between National, mobile, state emergency operation centers and National Quick Response Team	88
Fig 14	Satellite Communication NEOC & SEOCs	89
Fig 15	Safe construction of overhang roof	95
Fig 16	Construction on stilts or on artificially raised earth mounds	96
Fig 17	Enlarged Portion of Odisha sectors showing vulnerability	122