Contents

1	Sco	ppe and Purpose	9
2	Free space communications basics		10
	2.1	Elements of a radio link	10
	2.2	Noise and interference in radio systems	19
	2.3	The effect of noise on radio link performance	20
	2.4	System gain and link budget	22
	2.5	The effect of bit rate on radio link performance	22
	2.6	Spread spectrum technologies	23
	2.7	Orthogonal frequency division multiplexing	27
	2.8	Signal coding to mitigate bit errors	28
	2.9	Diversity, equalisation and other advanced techniques	30
3	Radio propagation		30
	3.1	RF power	31
	3.2	Receiver sensitivity	31
	3.3	Frequency	32
	3.4	The radio path	32
	3.5	Antennas	37
	3.6	Coaxial cables and connectors	39
	3.7	The effect of gain and loss	40
4	Spectrum sharing in the ISM bands		41
	4.1	Introduction	41
	4.2	Coexistence, interoperability and interworking	41
	4.3	Spectrum coordination – "legislated coexistence"	42
	4.4	Services in the regulated spectrum bands	43
	4.5	Assessing the threat of interference	45
	4.6	The near-far problem in the ISM bands	49
	4.7	Interference in direct sequence spread spectrum radios	52
	4.8	Interference in frequency-hopping systems	59
	4.9	Summary and conclusions	62
An	nex A	۱ - Glossary	63
Annex B - Bibliography and References			65