

Contents

Pr	Preface		
A	cknowledge	ements	хi
1	From the	beat of the distant drum	1
2	From laur	nch to transmission: satellite communication theory and SNG	27
3	Boxes or	wheels: types of systems	110
4	Squeezing	through the pipe: digital compression	161
5	Have pho	ne, will travel: INMARSAT services	204
6	Across the	e spectrum: regulation and standards	242
7	Fitting the	pieces together: satellites, systems and operations	263
8	Get there,	be safe: safety and logistics	303
9	On the ho	rizon	339
Αŗ	pendix A	Frequency bands of operation	365
Αį	pendix B	Sample link budgets	366
Αŗ	pendix C	Digital video	379
ΑĮ	pendix D	INMARSAT certificate for transportation of equipment for SNG	381
Αŗ	pendix E	ITU emission codes for the classification of transmissions	383
Αŗ	pendix F	Sample uplink registration forms for INTELSAT and EUTELSAT	387
Αŗ	ppendix G	Sample INTELSAT SSOG 600 form (space segment booking request)	397

vi Contents

Appendix H	A typical service order for booking SNG space segment	401
Appendix I	Sample information typically required for a request for permission to operate in a foreign country	403
Appendix J	Formulae for calculating non-ionizing radiation levels	405
Appendix K	Useful contacts	408
Glossary of terms		
Bibliography		
Index		