

Contents

1	Inmarsat GEO GMSC System	1
1.1	Inmarsat System and Structure	1
1.2	Inmarsat Space Segment	2
1.2.1	Second and Third Generations of Inmarsat Satellite Constellation	2
1.2.2	Inmarsat MSC Link Budget	16
1.3	Inmarsat Ground Segment and Networks	17
1.3.1	Inmarsat Mobile Earth Station (MES) Solutions	17
1.3.2	Inmarsat Land Earth Stations (LES)	17
1.3.3	Inmarsat Ground Network (IGN)	23
1.4	Inmarsat Mobile Earth Stations (MES) and Applications	27
1.4.1	Inmarsat Maritime Network and Ship Earth Stations (SES)	28
1.4.2	Inmarsat Land Mobile Vehicle Earth Station (VES)	43
1.4.3	Inmarsat Aeronautical Network and Aircraft Earth Station (AES)	44
1.5	Inmarsat Commercial GMSC Service	53
1.5.1	Inmarsat Transmission Standards	54
1.5.2	Inmarsat Maritime System Architecture and Operations	56
1.5.3	Inmarsat Land System Architecture and Operations	62
1.5.4	Inmarsat Aeronautical System Architecture and Operations	65
1.6	Inmarsat Private, Personal, and Control Networks	72
1.6.1	Virtual Private Networking (VPN) Over MPDS	72
1.6.2	VPN Client Software	74
1.7	Special Inmarsat Mobile Solutions	75
1.7.1	Integrated SwiftBroadband and Scotty Video Encoder	75
1.7.2	Inmarsat Mobile Satellite Tracking Applications	77

1.7.3	Inmarsat SCADA (M2M) Networks	81
1.8	Inmarsat Maritime Emergency and Safety Service	83
1.8.1	Global Maritime Safety Satellite Communications (GMSSC)	83
1.8.2	Global Distress, Urgency, and the Safety Satellite System	84
1.8.3	Maritime Safety Information (MSI)	87
1.9	Inmarsat Aeronautical Emergency and Safety Service	93
1.9.1	Global Aeronautical Safety Satellite Communications (GASSC)	93
1.9.2	Aeronautical GNSS Augmentation System via Inmarsat	95
1.9.3	Aeronautical Navigation Report Services (ANRS)	96
1.9.4	Aeronautical Weather Report Services (AWRS)	96
1.9.5	Satellite Automatic Dependent Surveillance—Broadcast (SADS-B)	97
1.9.6	Future Air Navigation System (FANS)	98
1.9.7	Global Aeronautical Distress and Safety System (GADSS)	99
2	Non-GEO GMSC Systems	101
2.1	Big LEO GMSC Systems	101
2.1.1	Globalstar Big LEO GMSC System	103
2.1.2	Iridium Big LEO GMSC System	131
2.2	Global Little LEO GMSC Systems	164
2.2.1	Orbcomm Little LEO GMSC System	164
2.2.2	Gonets Leosat Little LEO GMSC System	177
2.3	O3b Networks Global MEO GMSC Systems	191
2.3.1	O3b Space Segment and Latency Features	192
2.3.2	O3b Ground Segment	196
2.3.3	O3b Users Segment	198
2.3.4	O3b Users Terminals	201
3	Global Broadcasting Satellite System (GBSS)	203
3.1	Overview of Digital Video Broadcasting (DVB)	204
3.1.1	DVB Over Satellite (DVB-S)	205
3.1.2	Error Performance Requirements	212
3.1.3	MPEG-2 Source Coding and Multiplexing DVB-S Streams	213
3.2	DVB-RCS Interactive Service and IP Over DVB	214
3.2.1	DVB-RCS Hub and User Terminal Networks	216
3.2.2	DVB-RCS forward and return links	216
3.2.3	DVB-RCS Security	218
3.3	DVB-S2 Second Generation of DVB-S Standard	219

3.3.1	New Features of DVB-S2	220
3.3.2	Transmission System Architecture	222
3.3.3	Migration from DVB-S to DVB-S2 and Related Efficiencies	225
3.3.4	Framing Structure and Backward Compatible Modes	226
3.3.5	The Physical Layer and Its Performance	229
3.3.6	Integration of DVB-S2 into DVB-RCS Systems	230
3.4	Third Generation of DVB-S Standards	239
3.5	Interactive Very Small Aperture Terminals (VSAT) and Satellite Network	243
3.5.1	VSAT Network Configuration and Concept	243
3.5.2	VSAT Network Applications	247
3.6	DVB-RCS Hub Terminals	252
3.6.1	Advantech Discovery 300 Series DVB-RCS VSAT Hub	255
3.6.2	ViaSat LinkStar Pro Hub	257
3.6.3	Hughes HX Hub	259
3.7	VSAT Fixed and Mobile Interactive Terminals	260
3.7.1	Evolution iDirect VSAT Satellite Routers	263
3.7.2	LinkStar ViaSat DVB-S2 VSAT Satellite Router	265
3.7.3	Hughes HX200 Hughes Satellite Router	266
3.7.4	Advantech Wireless Broadband Satellite Routers	267
3.7.5	Advantech S4120 VSAT Satellite Router	268
3.7.6	Advantech S5120 VSAT Satellite Router	268
3.8	DVB-RCS Architecture for Mobile Satellite Broadband and Internet	269
3.9	Mobile Satellite Broadcasting Systems	272
3.9.1	DVB-RCS Architecture for Maritime and Land Mobile Broadband	272
3.9.2	DVB-RCS Architecture for Aeronautical Broadband	288
4	Cospas-Sarsat GMSC System	305
4.1	Scope of the Cospas-Sarsat Satellite Distress and Safety Systems (SDSS)	305
4.1.1	Cospas-Sarsat Organization and Signatories	306
4.1.2	The International SAR Program	307
4.2	Cospas-Sarsat Mission and Service	309
4.2.1	Basic Concept of Cospas-Sarsat System	310
4.2.2	LEOSAR and GEOSAR Satellite System	313
4.3	Overall Cospas-Sarsat System Configuration	315
4.3.1	Cospas-Sarsat VHF 121.5/243 MHz System	316
4.3.2	Cospas-Sarsat UHF 406 MHz System	316
4.3.3	Complementarity of the 406 MHz LEOSAR and GEOSAR Systems	318

4.3.4	Distribution of Alert and Location Data	319
4.4	Cospas-Sarsat Space Segment	319
4.4.1	LEOSAR Cospas-Sarsat Payload	320
4.4.2	GEOSAR Space Segment	330
4.5	Cospas-Sarsat Ground Segment	335
4.5.1	Cospas-Sarsat Emergency Satellite Beacons	335
4.5.2	Replacement Batteries for Avionics ELT and PLB Units	344
4.5.3	Distress Satellite Beacon Programmers and Testers	345
4.5.4	Local User Terminals (LUT)	347
4.5.5	Medium Earth Orbit (MEO) SAR (MEOSAR) System	358
4.5.6	Mission Control Centres (MCC)	365
4.5.7	Rescue Coordination Centres (RCC)	369
5	Global Mobile Satellite Distress System (GMSDS)	373
5.1	New Aspect of Satellite Global Maritime Distress and Safety System (GMDSS)	374
5.1.1	Current GMDSS Network	375
5.1.2	Enhanced GMDSS Network	379
5.1.3	Cospas-Sarsat GMDSS EPIRB Equipment Configurations	387
5.1.4	Inmarsat SES GMDSS Configurations	389
5.1.5	Iridium SES GMDSS Configurations	398
5.1.6	Orbcomm SES GMDSS Configurations	408
5.1.7	O3b SES GMDSS Configurations	409
5.1.8	Alternative Maritime Radio GMDSS Solutions	411
5.1.9	Alternative Maritime Satellite GMDSS Solutions	416
5.2	Aspect of Satellite Land Mobile Distress and Safety System (LMDSS)	425
5.3	Satellite Global Aeronautical Distress and Safety System (GADSS)	427
5.3.1	Aeronautical HF Radio Subsystem	429
5.3.2	Aeronautical VHF Radio Subsystem	429
5.3.3	Cospas-Sarsat Aeronautical Satellite Subsystem	430
5.3.4	Inmarsat Integrated Aeronautical Satellite Subsystem	430
5.3.5	Iridium Aeronautical Satellite Subsystem	431
5.3.6	Future GADSS Network	431
5.3.7	Concept of ATC Via GADSS System	432
5.3.8	Alternative Aeronautical Radio GMDSS Solutions	437
5.3.9	Alternative Aeronautical Satellite GADSS Solutions	453
5.4	Automatic Identification System (AIS)	460
5.4.1	Radio Automatic Identification System (R-AIS)	460
5.4.2	Satellite Automatic Identification System (S-AIS)	464
5.5	Aeronautical Distress and SAR Equipment	464

6	Global Satellite Augmentation Systems (GSAS)	467
6.1	Development of Global Navigation Satellite System (GNSS)	469
6.2	Global Determination Satellite System (GDSS)	473
6.2.1	Passive GDSS	473
6.2.2	Active GDSS	474
6.2.3	Hybrid GDSS	475
6.3	GNSS Applications	477
6.3.1	Maritime Navigation Satellite System (MNSS)	477
6.3.2	Land Navigation Satellite System (LNSS)	477
6.3.3	Aeronautical Navigation Satellite System (ANSS)	478
6.4	Integrity Monitoring	478
6.5	Differential GPS	481
6.6	Regional Satellite Augmentation Systems (RSAS)	486
6.6.1	RSAS EGNOS	487
6.6.2	RSAS MSAT (MTSAS/JMA)	497
6.6.3	RSAS WAAS	504
6.6.4	RSAS SDCM	509
6.6.5	RSAS SNAS	511
6.6.6	RSAS GAGAN	511
6.6.7	RSAS ASAS	512
6.7	Special CNS Effects of ASAS Infrastructures	516
6.7.1	Purpose and Benefits of ASAS Network	517
6.7.2	Special Effects of Maritime ASAS System	524
6.7.3	Land Movement Guidance and Control (LMGC)	530
6.7.4	Current and New Aeronautical CNS Subsystems	532
6.7.5	In-Flight Special Effects of ASAS Networks	538
6.7.6	Development Process of ASAS Network	543
6.7.7	System Configuration of ASAS Network	546
6.8	Equipment for ASAS Infrastructure	548
6.8.1	NovAtel Reference Receiver G-II	548
6.8.2	Master Control Station (MCS)	550
6.8.3	Ground Earth Stations (GES)	550
6.8.4	Ground Communication Network (GCN)	552
6.8.5	Space Segment	552
6.9	Mobile RSAS Equipment	553
6.9.1	Shipborne RSAS Equipment	553
6.9.2	Vehicleborne RSAS Equipment	555
6.9.3	Airborne RSAS Equipment	556
7	Stratospheric Platform Systems (SPSs)	561
7.1	Overview to SPS	562
7.1.1	Architecture and Applications of SPS Networks	566
7.1.2	Technical and Geometry Aspect of SPS	569
7.1.3	Recent Developments of Space Segments	572

7.1.4	SPS Ground Segment	574
7.2	Aircraft SPS	575
7.2.1	General Atomic SPS Network	576
7.2.2	SkyTower (Helios) SPS Global Network	578
7.3	Airships SPS	582
7.3.1	Sky Station Global Network	582
7.3.2	TAO (SkyNet) SPS Network	583
7.4	Network Solutions via SPS Stations	588
7.4.1	Fixed Communication Networks via SPS Stations	588
7.4.2	Fixed Broadcasting Networks via SPS Stations	591
7.4.3	Mobile Communication Networks via SPS Stations	593
7.5	Mobile CNS Applications via SPS Stations	595
7.5.1	Maritime CNS Applications via SPS Stations	598
7.5.2	Land CNS Applications via SPS Stations	603
7.5.3	Aeronautical CNS Applications via SPS Stations	604
7.5.4	Mobile Broadcasting Applications via SPS Stations	609
7.6	Mobile Tracking Applications via SPS Stations	612
7.7	Satellite Optical Downlink and High Data Link via SPS	615
7.8	Integration of Space System	617
7.9	Integration of SPS with Intelligent Transport Systems (ITS)	620
	References	623
	Index	639

Global Mobile Satellite Communications Applications
For Maritime, Land and Aeronautical Applications

Volume 2

Ilcev, S.D.

2018, XLIII, 652 p. 396 illus., 361 illus. in color.,

Hardcover

ISBN: 978-3-319-71857-6