INDEX

Access control techniques, 42
ACeS (Asian Cellular Satellite), 181–182
ACTOM (Advisory Committee on Technical Matters to INMARSAT), 80
ACTS (US Advanced Communications
Technology Satellite), 13, 195, 196
Advent, US Project, 1, 3, 4, 6, 11, 12, 24, 52, 53, 62, 192, 193
AEHF satellite (US Advanced Extremely High
Frequency satellite), 14, 189
Aeronautical Radio, Inc. (ARINC), 58
Aeronautical satellite services, 49, 57, 59, 64, 65
AEROSAT satellite program, 70
American Mobile Satellite Corporation (AMSC), 95, 99, 101, 175, 176, 179, 241
Apogee of orbits defined, 4, 7, 37
Applications Technology Satellite (ATS, US), 12, 13, 54, 57, 67, 68, 193
ARABSAT (Arab Satellite Communications
Organization), 19, 20, 160
ARINC, See Aeronautical Radio, Inc. (ARINC)
ARPA (US Advanced Research Projects Agency), 144
Artemis (ESA Advanced Relay Technology
Mission), 15
ATS, See Applications Technology Satellite (ATS,
US)
Best pipe communications satellites technique, 127
Boeing satellites and services, 108, 161
BSS (Broadcast satellite services), 30, 161, 162, 173, 180, 187
CDMA (code division multiple access), 42, 48, 125, 126, 131, 133, 143, 158, 202, 236
Celsat satellite, 200
CESs (Coast Earth Stations), 68, 69, 83, 85, 88, 90
Civil satellite systems, 6, 7
Clarke, Arthur, author of GEO COMSAT, 1, 5
Commercial mobile satellite systems, 119
Communications payload, on satellites, 39–42
Communications satellite
basic elements, 39
components, 39–42, 48, 124, 136, 175, 237, 242
defined, 3, 19, 28, 65, 78, 79
history, 1–13, 23, 24, 103
mobile, 62

© 2015 John Wiley & Sons, Inc. Published 2015 by John Wiley & Sons, Inc.

245
Communications Technology Satellite (CTS, US), 13, 194, 195
COMSAT (Communications Satellite Corporation), 6, 8, 60, 61, 63, 65, 78, 113, 164, 193, 201
Comstar satellite, 11
Courier satellite, US, 52
CTS. See Communications Technology Satellite (CTS, US)

DBS (Direct broadcast satellite), 11, 18, 21, 180
Downlink described, 23, 30

Early Bird satellite, 6, 194

Echo satellite, US, 3
ECS. See European Communications Satellite (ECS)
EHF (Extremely high frequencies), 14, 25, 185, 186, 188, 189

FCC (US Federal Communications Commission) mobile communications satellite, 6, 8, 27, 58, 69, 79, 80, 95, 101, 125, 126, 131, 136, 137, 140, 146–149, 152, 158, 175, 176, 178–181, 192, 202, 234–242
FDSMA (Frequency division multiple access), 42, 48, 125, 143, 163, 202

FESs (Feeder link earth stations), 163, 208

Final Analysis Communications satellite system, 149
Fixed satellite services (FSS), 30, 34, 94, 120, 157, 158, 166, 170, 173–175, 183, 243

FLTSATCOM (US Fleet Satellite Communications System), 56, 66, 185–187
Ford Aerospace, 53, 150

Gateway satellite ground station described, 31, 125–126 operators, 33, 141, 152 station, 31, 33, 43, 123, 126, 132, 139, 141, 154, 172, 173

GEOSTAR satellite system, 183

Geostationary satellite orbit, 1, 31, 34–37, 119, 190, 193
GES. See Ground earth station (GES)

Globalstar satellite system, 131–133, 137, 138, 141, 142, 236

Google satellite communications proposals, 128, 172, 183

GPS (US Global Positioning System satellite), 3, 39, 124, 140, 147, 158, 163, 176, 178, 179, 200, 212

Ground earth station (GES), 19, 35, 41–43, 46, 47, 83, 103, 114, 117, 118, 125, 141, 151, 152, 154, 155

Hughes satellite-related businesses earth station manufacturing, 110
satellite design and manufacturing, 109

systems integration and operation, 110


ICO Global Communications corporation, 96, 99–101, 134, 137, 201, 234, 242

IDCSP (US Initial Defense Communications Satellite Program), 53, 194
INDEX

IMO. See International Maritime Organization (IMO)

Inclined orbit, 4, 31, 34, 37, 75, 148

IMNARSAT (International Maritime Satellite Organization)
Assembly, 74, 80, 98, 227
Council, 77, 80, 81, 227
history, 73, 75, 103
maritime safety services, 90–91
organization, 73–83, 86, 91, 94–100
Parties (governments), 76, 77, 98
service categories, 116, 117
service regions, 92
Signatories (operating organizations), 81, 83, 87, 95–100
transition to a business corporation, US Participation, 78–79

Inmarsat, plc
history, 73, 103
organization, 73, 74, 79, 91, 102, 103, 105, 106, 110, 114
services, 73, 74, 79, 83, 91–94, 103–118
Inmarsat Solutions (IS), 103, 105, 108, 110–116, 118

INSAT satellites, 20

INTELSAT (International Telecommunications Satellite Organization)
history, 166, 169
mobile satellite communications services packages, 67, 97, 130, 164–169
transition to a business corporation,
Intelsat SA (corporation)
history, 16
mobile satellite communications services, 16
International Maritime Consultative Organization (IMCO), 63, 68, 70, 75
International Maritime Organization (IMO), 63, 75–77, 90, 97, 106, 111, 218–222, 230
International Mobile Satellite Organization, 95, 217, 218, 225
International Telecommunications Organization (ITU)
satellite frequency allocations, 30
satellite orbital slots, 27, 28
telephone country code assignments for mobile communications satellites, 27
Intersputnik (International Organization of Space Communications), 7, 18
IRIDIUM satellite corporation, 130
IS. See Inmarsat Solutions (IS)

IWG (Intersessional Working Group of the IMO), 77

Japanese space program, 15

Kingsport, USNS, 56, 62


LEASAT, 56, 185–187

Legal structure for communications satellites domestic, US, 8–12
international, 6–11


LES. See Land Earth Stations (LES)

LES’s (Lincoln Experimental Satellites, Lincoln Laboratories of MIT), 54, 55, 79

LET’s (Lincoln Experimental Terminals), 54

LightSquared, 21, 105, 175–179

Link analysis in satellite radio communications, 22, 44–50

Lockheed Martin mobile communications satellite businesses, 107, 123, 131, 135, 181, 186–189, 203

Loral Aerospace (Space Systems Loral), 53, 101, 130, 180, 238, 242

Macsat, 144, 185

MARECS. See Maritime European Communications Satellite (MARECS)

MARESAT, 62–64

MARISAT, US GAPSAT, 56, 66–69, 74

Maritime communications, 63, 70, 71, 75–77, 105, 166, 167, 219

Maritime European Communications Satellite (MARECS), 65–72, 74, 76–78

MAROTS (Maritime Orbital Test Satellite), 70, 71, 74, 76


MexSat, 182–183

Microstar satellites, 147, 154

Military mobile satellite communications systems
Other nations, 14
Soviet/Russian, 144, 147, 184–189
US, 65, 74, 184–189

Milstar, US satellite system, 185, 188, 189

Mobile Satellite Ventures corporation, 179

Mobile User Objective System (US MUOS), 14, 187, 188
Molniya communications satellites, 7, 14, 38, 194
Motient/Motient Services, Inc., 101, 136, 175, 179, 180, 235
frequency allocations, 30, 124, 133, 142, 148, 166, 171, 176, 203, 204, 213
history, 18, 57, 103, 121, 127, 143–145, 148, 166, 169, 185–186
MSV (Mobile Satellite Ventures corporation), 175, 176, 179, 180, 234, 235, 237, 238, 240–243
MUOS. See Mobile User Objective System (US MUOS)
NASA, US
history of, 1–12, 24, 190
mobile communications satellite programs, 13, 57
NASDA, Japan National Space Development Agency, 140
NCC (Network communications center), 155
NCS (Network control station), 92
Notus Project, 52
O3b corporation, 38, 170–173, 175, 183
Odyssey Satellite System, 1, 99, 100, 131, 134, 200
OmniTRACS, 131, 146, 157–160, 170, 173
Open skies, US policies, 10, 94
Orbits for satellites described, 1, 23, 24, 28, 31, 52, 53, 120, 131, 137, 147, 151, 155, 157, 162, 170, 171, 190
OTS (US Orbital Test Satellite), 70, 71
PANAMSAT satellite corporation, 8, 80, 166
Parabolic dish antenna described, 91
Pasifik Satellite Nusantara (PSN), 181
Perigee of satellite orbit defined, 4
Polar orbit for satellites described, 146, 148, 154
Project Advent, 3, 52, 192, 193
PSN. See Pasifik Satellite Nusantara (PSN)
PTTs (Posts and Telecommunications ministries), 7, 17, 80, 85, 87–89, 201, 203, 237
Qualcomm, 95
Radio spectrum issues, 25, 74, 95, 124, 158
frequency bands, 28
RDSS (Radio Determination Satellite Systems), 3, 124
Reconnaissance satellites, 2, 3, 32
Relay satellite, US, 15
Russian communications satellite systems
commercial, 38
military, 38
Satcoms (communications satellites, satellite communications)
functions, 2, 11
history, 2, 11
orbits, 2
Satellite networks, 47, 49, 76, 83, 125, 209, 236, 238, 243
Satellites (see by specific name or organization)
SCORE (US Signal Communications by Orbiting Relay Equipment) satellite, 3, 4, 13, 143, 191
SCT (Mexican Secretaria de Comunicaciones y Transportes), 182, 183
SES. See Ship earth stations (SES)
SES corporation mobile communications satellite services,
SHF. See Super high frequencies (SHF)
Ship earth stations (SES), 8, 16, 17, 68, 71, 90, 91, 113, 158, 170, 172–175, 219, 230
Signatories (to INMARSAT Agreements), 76–83, 86, 87, 92, 95–100, 112
SkyTerra satellite system, 175, 176, 178–180, 183, 235, 238, 240, 242
SMR (Specialized mobile radio), 122
Solidaridad satellites, Mexico, 183
Space Systems Loral (SSL), 53, 101, 130, 131, 180, 238, 242
Spread spectrum frequency management techniques, 42, 158
Sputnik, Soviet satellite, 2, 23, 191
SSL. See Space Systems Loral (SSL)
Starsys satellite, 147, 149
Stationary satellites, 1, 34, 91, 198
Super high frequencies (SHF), 14, 25, 186, 188, 189
Syncom, US satellites, 4–6, 12, 24, 52–54, 57, 62, 63, 192, 193
TACSAT satellites, 14, 62, 63, 65, 66
Taos satellite system, 144
TDMA (Time division multiple access), 42, 48, 125, 126, 143, 155, 163, 202
Technology overview, 22–50
Teledesic Communications Corporation, 201, 208
Teleglobe, Canada, 149
Telesat corporation satellite services, 18, 175
TelesatMobile, Inc. (TMI), 99, 175, 176, 180, 235
INDEX

Telstar, US satellites, 4, 9, 18, 23, 37, 193
Thuraya mobile satellite systems, 160–164, 183, 186, 210
TML. See TelesatMobile, Inc. (TMI)
TT&C (Tracking, Telemetry & Control) for satellites, 23, 31, 37, 39, 40, 48, 103, 143
UHF Follow-On satellites (US UFO satellites), 14, 56, 185–187
UHF frequencies used in mobile satellite communications, 53, 54, 66, 67, 143, 144, 148
Uplink described, 23, 30, 155

VHF frequencies used in mobile satellite communications, 59, 144, 146, 147
VITASAT (US Volunteers in Technical Assistance Satellite organization), 144
Volna Soviet/Russian satellites, 209
WARC (ITU World Administrative Radio Conferences), 26, 70, 74, 124, 131, 148, 208
Westar US satellites, 11
Westford, US Project MIT Lincoln Laboratories, 3
WGS (US Wideband Global Satellite system), 14, 187
WRC (ITU World Radio Conferences), 26, 29, 30, 95, 147, 148, 203–205, 209