Index

A	Bell Atlantic Mobile, 75, 178, 179, 236
A-side cellular carrier, 72, 195	Bell Operating Companies,
Access charges, 189-191	equal access regulations, 194
Advanced Communications Technology Satellite	BMW, 257
(ACTS), 165, 166	Broadcast-Satellite Service—Sound, 138
Advanced Mobile Phone Service (AMPS), 84, 175	Broadcasting, 5, 19, 32, 33, 39, 45
Advanced Research Projects Agency (ARPA), 57	radio, 137-144
Advanced Vehicle Control System, 51-52	television, 136-137, 145-152
Advisory Committee on Advanced Television	
Service (ACATS), 147-148	С
Advisory Council on the NII, 11	
Agenda for Action, 9, 39	Cable Act of 1992, 153-154, 159
Airtouch, 75	Cable Radio, 143 C-band satellites, 154-155
American Indian Radio on Satellite (AIROS), 138	CD Radio, Inc., 139, 140
American Mobile Satellite Corp. (AMSC), 76-77,	Cellular architectures, 81, 149
86, 199, 256	Cellular Digital Packet Data, 50, 112-113, 130
American National Standards Institute, 245-246	Cellular Telecommunications Industry Association,
Antenna siting, 201-211	24, 209, 233, 255, 256
background, 203-205	Cellular telephony, 5, 15, 31-32, 56, 80
cellular and personal communications service	antennas, 203-204, 205
(PCS), 205	analog, 37-38
congressional options, 202-203	criminal use of, 58, 233-235
federal preemption, 207-211	data services, 111-113, 130
health, safety and aesthetic concerns, 210-211	digital, 37-38, 84-85
local control, 209	growth, 14
satellite dish antennas, 205-206	history of, 70
Ardis, 109, 129, 130, 226	law enforcement, 235-237
Association for the Advancement of Medical	location information and, 230-232
Instrumentation, 253	personal safety and, 58
Asynchronous Transfer Mode (ATM), 100, 182-183	roaming, 73, 175, 177-178, 199
AT&T, 28, 178, 194-195, 197	services, 71-73, 97
Automatic Vehicle Monitoring (AVM), 126	standards, 175-181
	Cloning, 233-235
В	Coast Plumbing, Inc., 50
B-side cellular carrier, 72, 195	Code division multiple access (CDMA), 18, 85-86,
Basic Exchange Telecommunications Radio Service	113, 175-176, 178, 229, 252
(BETRS), 95, 221-222	Comcast, 75
Bell Atlantic, 154, 216	•

Commercial Mobile Radio Service (CMRS), 18, 28,	E
38, 45, 87, 88-90, 187, 202, 208	E-911, 92-93
Committee on Science, 6-7	Early Bird, 154
Communications Act of 1934, 45, 89-90, 192, 202,	ECCO, 80
208, 209, 210, 226	Electromagnetic interference (EMI), 251-257
Communications Assistance to Law Enforcement	background, 252
Act of 1994, 226, 227-228	medical devices and, 252-255
Competition, 11, 25-27, 29, 31-32, 92, 96, 97, 134,	hearing aids and, 253, 255
142, 159-160	personal communications service and, 255
local exchange, 192-194	standards, 253-255
Confidentiality, 224-226	aircraft controls and, 256-257
Congress of the United States, 28, 29, 31, 41, 42,	and large complex systems, 257
45, 89-90, 109, 140, 152, 255, 271	Electronic Communications Privacy Act of 1986,
Options for, 35, 38, 40, 43, 45, 46, 70-71,	226, 227-228
202-203, 214-215, 225	Electronic serial number (ESN), 233-234, 237
Convergence of technologies, 27-28	Ellipso, 79
Cox, 75	Encryption, 230
D.	Enhanced Specialized Mobile Radio (ESMR), 19, 75
D	Equal access, 186-187, 194-198
Data services	Essential telecommunications carrier, 34
applications, 101-102	
broadcast, 106-109	F
competition in, 129	Federal Aviation Administration (FAA), 256
coverage, 130	Federal Communications Commission (FCC), 29,
demand for, 102-104, 128-131	38, 39, 40, 41, 43, 46, 51, 204-206, 270, 271-272
interoperability of, 127-128	big LEOs and, 77
prices of, 130	cellular telephony and, 70, 72, 84-85
satellite, 120-124, 139	Commercial Mobile Radio Service and, 88-90
security of, 130-131	digital audio broadcasting and, 138
spectrum limitations, 125-127	equal access and, 194, 196-197
speed of, 125-126	exposure standards and, 246-247
technical issues, 124-128	interconnection and, 187-189, 192, 198-199
wireless LANs, 114-119	interference, 255
DCS-1900, 178	Local Multipoint Distribution Service, 164,
Department of Justice, 194-195, 197	165-166
Department of Transportation, 51	Personal Communications Service and, 73-75,
Diana, Princess of Wales, 225	106, 110-111
Digital audio broadcasting (DAB), 138-142	preemption of local regulations and, 207-208,
demand for, 142-143	210-211
satellite, 138-140	Specialized Mobile Radio and, 81
terrestrial, 140-142	standards-setting, 171-172
Digital Music Express, 143	television broadcasting and, 147-149
Digital satellite system (DSS), 158	unlicensed services and, 119-120
Digital technology, 17-18, 137, 149-150, 217	video programming and, 159-160
Direct broadcast satellite (DBS), 22, 31, 32, 42, 134,	Federal Express, 101
155-162	Federal Law Enforcement Wireless Users' Group
DirecTV, 156-158, 161	(FLEWUG), 269
Dual-band telephones, 179	Federal Wireless Policy Committee, 39, 272-273
Dual-mode telephones, 179, 199	Federal Wireless Users' Forum, 39, 269
Duke University, 49	Field service applications, 101

"500" numbers, 183 Fixed services, 67, 95-98, 101, 137	Instructional Television Fixed Service (ITFS), 153, 154
Fleet management services, 101	Integrated services digital network (ISDN), 28, 221
Food and Drug Administration, 247, 253, 255	Intelligent Transportation System (ITS), 50-51, 232
Fraud, 223-238	Interactive Video Data Service (IVDS), 109, 161
congressional options, 202-203	Interconnection, 27, 35-38, 93-94
costs of, 233	configurations, 188, 190
tumbling, 233-234	cost, 185-186, 188-189,192-193
call selling, 235	discrimination, 186, 191-192
scanners and, 234-237	equal access and, 194-195
technologies to combat, 236-237	FCC rules, 187-188
law enforcement, 235-237	long distance carriers and, 189-190
consumer protection, 237-238	state regulation, 188-189
	wireless-to-wireless, 198-199
G	Interference, 95, 126-127, 251-257
GE American Communications, 156	Intermodal Surface Transportation Efficiency Act,
General Accounting Office (GAO), 244, 248-249	51
Global Positioning System (GPS), 51, 123, 231, 256	International Maritime Satellite Organization
Global System for Mobile communications (GSM),	(Inmarsat), 76, 86, 121-122
113, 174-175, 177, 181, 236, 252, 257	Internet, 6, 37, 183
Globalstar, 78	Interoperability, 169-183
Grand Alliance, 148-149	wireless, 169-175
GTE, 129, 194, 195	wireless-wireline, 181-183
	Iridium, 78
Н	IS-41, 178, 183, 236
"Hand-off," 82	ITS America, 51
Health effects, 44, 94, 239-249	IVHS, see Intelligent Transportation System
public controversy over, 241-243, 245	
research on, 244-249	J
standards, 245-247	Joint Federal Wireless Review Office, 270
Hearing Aid Compatibility Act of 1988, 255	
High-definition television, 18, 38, 147-149,	K
149-151, 159-160	
costs, 150	Ku-band satellites, 155
demand for, 150-151	
standards, 172	L
transition to, 148-149	"Last mile," 22
H.R. 1555, 31, 186-187, 192, 194, 197, 220	Local Access and Transport Areas (LATAs), 38,
Hughes Communications, 121, 156	189, 194, 196
Hughes Network Systems, 121	Local area network (wireless LAN), 19, 49, 114-119
	131
<u> </u>	Local exchange carriers (LECs), 187-189, 191-194
IBM, 129	Local Multipoint Distribution Service (LMDS), 29,
In-band, on-channel (IBOC), 140	160, 162-164, 165-166
Information Infrastructure Task Force (IITF), 11-12,	Long-distance carriers, 189-191
269 Lafonsol and account 114, 118	Low-Earth orbiting satellites (LEOs), 19
Infrared systems, 114, 118	big LEOs, 77-80
Inmarsat-P, 80	little LEOs, 122-124
Institute of Electric and Electronics Engineers (IEEE), 118, 242, 245-246	

M	Numbering, 188, 193
McCaw Cellular, 28, 194-195	NYNEX, 154
Messaging, 101, 109-111	NYNEX Mobile, 75, 178, 179, 236
Metricom, 119	
Metriplex, 61	0
Microwave radiation, 244-247	0
MobilComm, 106	Odyssey, 79
Mobile identification number (MIN), 233-234, 237	Office of Science and Technology Policy, 11
Mobile Satellite Service, 76-80	Oldsmobile, 51
geostationary, 76-77, 86	Omnibus Budget Reconciliation Act of 1993, 39,
low-Earth orbit, 77-80, 86-87	41, 87, 207
Mobile services, 67	Orbcomm, 122
Mobile telephone switching office (MTSO), 83-84	Oxley, Rep. Michael, 7
Mobility, 21-23	
characteristics of, 52-53	P
jobs and, 53-55	Pacific Telesis, 154
implications of, 48, 55-64	Pagemart, 111
research on, 48	Paging, 14, 106-107
Mobility management systems, 177-178	Part 15, 119
Modified Final Judgment, 194, 195	Personal Communications Service (PCS), 19, 28,
Mtel, 106, 129	31-32, 70
Multichannel, Multipoint Distribution Service	antennas, 203, 205
(MMDS), 32, 152-154, 160-161	fixed services, 222
Multimode handsets, 179	high-tier service, 74
Mutual compensation, 193	licenses, 88
Wittual Compensation, 193	low-tier service, 74, 96
A1	narrowband, 106, 110-111
N	pioneer's preferences, 74
911 service, 43-44, 92-93	services, 73-75, 97
Narrowband PCS, see Personal Communications	
Service	spectrum, 88
National Aeronautics and Space Administration	standards, 175-181
(NASA), 165	Personal Computer Memory Card International
National Economic Council, 11	Association (PCMCIA) cards, 105
National Information Infrastructure (NII), 5, 8-13,	Personal digital assistants, 50, 99, 105, 107, 114
31, 36	Preemption, federal guidelines, 206-207
background, 8-9	Primestar, 28, 156-158
government initiatives, 9-12	Privacy, 57-58, 94, 223-238
industry, 12	legal protection for, 227-228 of transmission contents, 226-229
OTA definition of, 10	
policymaking, 38-40	Congressional options, 202-203
purpose, 9-10	technologies for protecting, 226-230
standards, 35, 37-38	and encryption, 230
universal service and, see Universal service	of location, 230-233 Private Operational Fixed Service, 153
National Performance Review, 269	
National Research and Education Network (NREN),	Public safety radio services, 8, 30, 68, 91-92
6,9	Public switched telephone network (PSTN), 27, 35,
National Research Council, 62	37, 185, 187-188
National Resources Defense Council, 210	
National Telecommunications and Information	Q
Administration (NTIA), 11, 14, 39, 41, 42-43, 90,	Qualcomm, Inc., 176
120, 256, 270-272	Quotam, 61
National Television Systems Committee (NTSC),	QuoTrek, 61
146-147	
Nextel, 75-76, 81	

R	T
Radio, see Broadcasting—radio	TCI, 75
Radio Broadcast Data Service (RBDS), 108	Technology Policy Working Group, 12
Radio Data System, 107-108	Telecommunications and Information Infrastructure
Ram Mobile Data, 110, 130, 226	Assistance Program, 270
Rate-of-return regulation, 34	Telecommunications Industry Association, 176, 177
RCA, 150, 158	Teledesic, 122, 165-166
Reagan, Ronald, 207	Telephone system, see Public switched telephone
Rexham, Inc., 49	network
Roaming, 73	Television, see Broadcasting—television
agreements, 199	Time division multiple access (TDMA), 18, 85-86,
standards and, 175, 177-178	113, 175-176, 178, 229, 252
Rural benefits, 34, 95-98, 139, 215-219	Transportation Infrastructure Radio Service, 51
S	U
S. 652, 31, 186-187, 192, 194, 197 220	United Parcel Service, 101-102
Safire, William, 58	United States Satellite Broadcasting (USSB),
Satellite Home Viewers Act of 1994, 156	156-158, 161
Satellites, 5, 33, 39, 45, 134	Universal service, 11, 31, 33-35, 62-63, 97-98,
antennas, 204-205, 205-206	135-136, 213-222
audio programming services, 138-140	definition of, 220-221
C-band, 154-155	low-income populations, 219-220
data services, 120-124, 139	rural populations, 215-219
Ku-band, 155	unserved populations, 215-216
video services, 154-162	Unlicensed services, 23, 118-119, 119-120, 126
voice services, 76-81	Unserved populations and wireless, 215-216
Secret Service, 225, 235, 237	Untethered Networking Group, 39, 273 US West New Vector, 75
Security, 223-238 Congressional entions, 202, 203	Utility companies, 27
Congressional options, 202-203 Southwestern Bell Mobile Systems, 178	othity companies, 27
Spaceway, 164-166	
Specialized Mobile Radio (SMR), 70, 75-76, 88-89,	V
97	Vertical Blanking Interval (VBI), 109
Spectrum	Very small aperture terminals (VSATs), 121, 155,
auctions, 41, 42-43, 88, 110	216
demand for, 40	Video programming services, 144-162
supply of, 68, 90-91, 221-222	interoperability of, 173
policymaking, 40	Volunteers in Technical Assistance (VITA), 122,
Sprint, 194	124
Standards, 35-38, 93, 169-183	
air interface, 175-180	W
cellular, 175-181	Wilder, Douglas, 225
Federal Communications Commission and,	Wireless cable, see Multichannel, Multipoint
171-175, 176-177	Distribution Service
mobility management, 177-178	Wireless local loop, 19, 95-98, 214-215, 216-217,
Personal Communications Service, 175-181	219, 221-222
trade and, 181	advantages, 214
State government, 45-46	cost, 216-217
Subsidies, 217-218	developing countries, 219
Supreme Court, 206	spectrum availability, 221-222

290 | Wireless Technologies and the National Information Infrastructure

Wireless technologies advantages of, 19-24 contributions to productivity, 23-24, 44, 60-62 demand for, 14, 19-25, 31 economic research, 6, 44 growth estimates, 14-15 infrared, 114, 118 international considerations, 8 local area networks, 114-119, 131 personal safety and, 58 policymaking, 38-40, 40-43 rural applications, 34, 95-98, 139, 215-219

social implications, 6, 44-45, 55-64 standards, *see* Standards technology trends, 15-19, 40-41 Wireless Technology Research, 248 World Administrative Radio Conference-1992, 77, 91

ZZenith, 119
Zoning, 46, 94, 201-211