

Index

- ABM mode, phased-array radars 82, 83–4
- ABM Treaty 42, 182, 192
- ABMs 42, 82, 83–4
 - limitations 211
 - prohibition 200
- Absorption, seismic waves 75
- Acheson–Lilienthal Report 90
- Adaptative filtering, image enhancement 54, 56
- Adelman, Kenneth 132
- Adequacy 258
 - of verification 140–52, 253
 - quantitative approaches 147–9
 - trust and 167–71
- ADIZ 83
- Aerial surveillance, Soviet attitude towards 183, 184
- Aerospace Defense Identification Zone 83
- Agnew, Harold 133
- Agreements in principle 115–19, 123
- Aircraft 49
- ALPA 73, 74
- Altitude, photographic satellites 17, 20
- Ambiguity 193
 - arms control agreements 146–7
 - compliance mechanisms 209
 - treaty provisions 162
- Andropov, Yuri 186
- Angola 228
- Angular resolution
 - radar beams 39
 - SARs 47
- Antarctic Treaty 224–5, 227
- Antarctica 229
- Antennas
 - OTH radar 42, 44
 - phased-array radars 41
 - SARs 45
- Anthrax 226
- Anti-ballistic missile systems 42, 82, 83–4
- Anti-satellite weapons 103, 183, 186, 257
 - Soviet 185
 - unverifiability of ban on 115
- Aquacade programme 188
- Arms control
 - history 2–6
 - international monitoring 227–42
 - leadership consensus 159
 - see also* Verification
- Arms Control and Disarmament Act (USA), 1977 130
- Arms Control and Disarmament Agency 1, 125–6, 132, 141, 145
- Arms control treaties
 - absence of non-compliance 144
 - ambiguity 146–7
 - core and penumbra areas 199–200
- Artificial intelligence 50
- ASAT 103, 183, 186
 - Soviet 185
- Aspin, Representative Les 130
- Assured destruction 149–50
- Atmosphere, nuclear explosions 75–81
- Atoms for Peace programme 232
- Australia 137
- Automation, image processing 50

- Backscatter, OTH radar 43
- Bahcall, J. N. 23
- Baker, Senator Howard 129
- Bandwidth, telemetry 85
- Baruch, Bernard 228
- Baruch Plan 90, 115–16
- Beam forming, seismic arrays 74
- Bhangmeters 79–81

- Big Bird satellite 25
- Biological weapons 103
 - monitoring 97–8
 - treaty 233
- Biological Weapons Convention 125–6, 192, 224, 225–6
- Black boxes, monitoring test bans 124
- Body waves, *see* P waves
- Bolt, B. A. 65, 68
- Boost-phase telemetry 86, 87
- Break-outs 193
- Break-out scenarios 194–5
 - in risk analysis 148
- Brezhnev, L. I. 165
- Brightness, dependence on temperature 29
- Brightness values, dynamic range 51
- Brookner, E. 39, 40, 41
- Brown, Harold 129, 142, 144, 149, 150, 151
- Bulganin, Nikolai 122
- Bundy, McGeorge 154
- Bureaucracy
 - intelligence 198–9
 - obstacle to openness 156–7
 - verification and 131–6
- Bush, Vice-President George 126–7, 146

- Camera optics, satellite photography 20–8
- Cannon, Michael 53
- Carrier frequencies, telemetry 84
- Carter, President Jimmy 3, 130, 149, 158, 185
- Carter Administration 97, 104, 130, 133, 142, 145, 158, 163, 202, 253
- Cavity decoupling, nuclear explosions 71, 72, 133, 222–3
- CCD 227
- CD 227
- Chalet programme 188
- Cheating
 - accusations of Soviet 195–7
 - arms control treaties 142, 143
 - compliance as evidence of 164
- Chemical weapons 103, 223, 227
 - ban 136, 146, 241
 - monitoring 97–8
 - on-site inspection 125, 213, 214, 215, 226
 - open invitation inspection 126–7
 - safeguards 231, 232
 - treaty 224, 227, 233
- China 86, 137, 228
- CIA 121, 129, 132–3, 135, 155–6, 158, 160, 188, 192, 199
- Closed circuit television, nuclear materials surveillance 96–7
- Cobra Dane radar 39–40, 42, 45
- COBRA fibre-optic seal 95
- Cognitive intrusion 12
- Coherence, seismic waves 73, 74
- Colby, William 121, 129, 158, 159, 160
- Collateral information 7
- Columbia Broadcasting System 156
- COMINT 80–2, 89
- Committee on Disarmament 126, 138
- Committee on State Security (USSR) 135
- Common Understanding, telemetry interception 186, 187, 188
- Compliance
 - as evidence of cheating 164
 - co-operative measures 207–12
 - demonstrating 252–3
- Comprehensive nuclear test ban 133–4
- Comprehensive Test Ban Treaty 219, 223, 229–30
- Computers
 - in image processing 51
 - SAR image processing 60
- Conference on Confidence- and Security-Building Measures and Disarmament in Europe 118, 201, 238, 240
- Conference on Disarmament 104, 242
- Conference on Security and Co-operation in Europe 10–11, 131, 238, 239–40
- Confidence- and security-building measures 10–11, 238–41
- Confidence-building, verification and 252–3
- Confidence-building measures 5, 10–11, 118, 238–41
- Confidentiality, satellite data 237–8
- Congress (USA) 128, 130–1, 157, 216, 217
- Consensus
 - intelligence 132
 - on arms control 159
 - on national security policy 128–9
- Containment, nuclear materials 94–8

- Contrast enhancement, photographic images 54-8
- Control organ for disarmament 122
- Convention on the Physical Protection of Nuclear Materials 230
- Conversion times, nuclear materials 91-2
- Co-operation 13
in compliance 207-12
in space 236-7
in verification 10, 181, 254
- Crawford, A. 5, 139
- Cruise missiles 102
deployment 127-8
- Cuba 132, 137, 153
- Cuban missile crisis 184, 207
- Cyprus 45
- Daedalus Enterprises Inc. 32
- Dahlman, O. 66
- Data
international exchange 208-10
ISMA generated 237-8
volume and complexity 153-4
- Data analysis for verification 8
- Data base, agreed 208
- de Rivera, J. H. 165
- Decision-making structure, USA and USSR 128-9
- Deconvolution, seismic signals 75
- Decoupling, underground explosions 71, 72, 133, 222-3
- Department of Energy (USA) 134
- Detection
diversion of nuclear material 89-92
nuclear explosions 66-70, 75-81
- Détente* 3, 257
- Deterrence, verification as 254
- Developing nations 136, 137
- Diffraction
camera mirrors 24-5
correcting 52-4
- Digital computers
in image processing 51
SAR image processing 60
- Digital format, image processing 51
- Digital seismographs 73
- Disarmament
distrust and 167, 169
international interest in 136
relation with verification 167-71
- Disarmament Commission 123
- Discoverer satellite programme 16
- Distortion
optical 51, 52-4
photographic satellites 24
- Distrust
disarmament and 167, 169
institutionalization 163-4
of Soviet Union 160-2
- Diversion, nuclear materials 199
- Doppler shifts 41
- Double light pulses, nuclear explosions 77, 79-80
- Drilling for contained nuclear explosions 221-2
- Dulles, John Foster 165, 166
- Earle, Ralph, II 132, 136
- Earth Resources Satellite programme 50
- Earthquake-explosion discriminant 67-70
- Earthquakes, mechanism 68
- Eisenhower, President Dwight D. 117, 123, 164, 183, 232
- El Salvador 154
- Electronic reconnaissance 79-89
- Electronic seals, nuclear materials 95
- Emissivity of surfaces 35
- Encryption 88-9
ban 188-9, 191
legitimacy 186-91
telemetry 128, 193, 210
- Environmental Modification Convention 3, 223, 224, 226-7
- Errors in data exchange 209
- Espionage 6-7
see also Intelligence
- Euratom Treaty 232
- Europe, regional security 224
- European Space Agency 236
- Evaluation of possible violations 9-10, 197-200
- Evernden, J. F. 69
- Evidence of non-compliance 197
- Exhaust plumes, missiles 35-6
- Expectations of trustworthiness 163
- Experts, dependence on 153-5
- False alarms 9
- Ferret satellites 83-4, 87
- Fibre-optic seals, nuclear materials 95
- Film, satellite photography 23
- Fissionable materials, cut-off 148-9, 152

- Ford Administration 142, 145, 199, 253
 Fourth Amendment, US Constitution 215
 France 228, 236
- Game theory in risk analysis 148
 Gamma-rays, detection 76-9
 Gas centrifuge enrichment facilities 234
 General Advisory Committee, Arms Control and Disarmament 201
 General Assembly (UN) 236
 General Electric Corp. 49
 Geneva Conference on Disarmament 224
 Geneva Protocol 1925 126
 Geosynchronous orbits, satellites 184
 Germany, Federal Republic of 236
 Gilman, E. 139
 Glenn, Senator John 129
 Global positioning satellites 79, 80, 81
 Goldblat, J. 5
 GPS/NDS satellites 79, 80, 81
 Great Lakes, demilitarization 206
 Gromyko, Andrei 116, 121
 Ground resolution
 diffraction limits 25
 photographic satellites 26-8
 SARs 46-7, 49
 thermal infra-red 31
- Harriman, Averill 222
 Hegemony, nuclear powers 136-8
 Helms, Richard 155
 Helsinki Process 224
 High-resolution photographs, amount of information 51
 Histogram equalization, image enhancement 54, 55
 Hitler, Adolf 165
 Hot line 207-8
 House of Representatives (USA) 141
- IAEA 8, 11, 89-98, 138, 199, 202, 214, 230-4, 241, 242
 ICBMs 82, 163, 164
 land-based 102
 limits 203
 MIRVed 194-5, 210
 mobile 257
 new types 189
 prohibited 193
- radar monitoring 42
 telemetry 86
 test monitoring 100
 throw-weight 35
- Identification
 nuclear explosions 66-70
 violations 8-9
- Image enhancement 50-1, 54-9
 Image processing 49-61
 radar 59-61
 satellite pictures 27-8
- Image Processing and Interpretation Centre 237
- Image restoration 50, 51-4
 Image subtraction 58
- Imaging devices, infra-red 32-7
- India 231
- Indo-China 226
- Information
 as weapon 156-7
 availability in USA 128
 collateral 7
 high-resolution photographs 51
 international exchange 208-10
 manipulation of 156, 157
- Information processing, verification 8
- Infra-red detectors 28-37
 Infra-red light 30-2
 Infra-red sensors 100
 Infra-red signatures 35
- Infrared Astronomy Satellite programme 50
- Intelligence 6-7
 consensus 132
 military 15-16
 political manipulation 155-6
 Soviet 135-6
- Intelligence bureaucracy, institutional bias 198-9
- Intelligence gathering
 electronic 79-89
 intrusive nature of 12
 US 129-30
- Intercosmos Council 236
- Interference, infra-red images 35
- International agency for verification 241-2
- International Atomic Development Authority 115-16
- International Atomic Energy Agency 8, 11, 89-98, 138, 199, 202, 214, 230-4, 241, 242

- International body for on-site inspection 217
- International Civil Aviation Organization 242
- International control organ for disarmament 122
- International Disarmament Control Organization 241
- International interest in verification 136–40
- International monitoring, arms control 227–42
- International Satellite Monitoring Agency 234–8, 257
- International Seismic Data Exchange 242
- International Telecommunications Union 242
- Interpretation
 data 153–4
 ISMA generated data 237–8
 of agreements 193
 photographic images 50
 radar images 60–1
- Intrusive methods of verification 11–12
- Intrusive monitoring 120–1
- Iran 86–7, 129, 223, 226, 227
- Iraq 223, 226
- Israel 231
- Israelson, H. 66
- Issraelyan, V. 141, 145
- Jackson, Senator Henry 129
- Jane's Defence Weekly* 27
- Japan 137
 verification proposals 138, 139
- Jones, General David C. 158
- Kapustin Yar 45
- Katz, A. H. 164, 171
- Kazakh test site 72
- Kellogg, F. B. 216
- Kennedy, President John F. 153, 153–4, 164, 167
- Kennedy Administration 185
- Kettering School 84, 85–6
- Key measurement points, nuclear facilities 92–3
- KGB 135
- Kissinger, Henry 123, 155, 156, 157
- Korean Air Lines 83, 184
- Krasnoyarsk 42
- Landsat 183
- LASA 73, 74
- Latin America 228, 230
- Lawrence, Ernest 133
- Lawrence Livermore National Laboratory 99, 134
- Leadership consensus on arms control 159
- Leaks, secret information 157–8
- Legalistic school of verification 143, 144, 145, 150, 151, 170, 253
- Legitimacy 258
 of ISMA 235
 satellite photography 183–6
 telemetry encryption 186–91
 verification methods 13, 181, 182–91
- Lenses, distortion 51, 52–4
- Linear response, infra-red detectors 30–1
- Los Alamos National Laboratory 76, 78
- Love waves 64, 65
- M4 X-ray detector 76
- McCarthy, Senator Joseph 162
- McCloy, John 119
- McDonnell Douglas Corp. 26
- Manhattan Project 82
- Material balance areas, nuclear facilities 92–3
 material unaccounted for 94
- Materials accounting, nuclear materials 92–4
- $m_b : m_s$ discriminant 67–70, 222
- Melt-down, nuclear plants 230–1
- Metaphysical school of verification 143–5, 150, 151, 170
- Midgetman missile 102
- Military criteria for violations 204–5
- Military information, availability in USA 128
- Military intelligence 15–16
 arms control and 101, 117–19
 overlap with verification 187
 Soviet 135–6
 USA 132–3
- Military manoeuvres, notification 240
- Military risk, significant 142–3
- Military significance of violations 170, 201–7, 253
- Minuteman missile 102
- Mirrors
 distortion 51, 52–4
 optical properties 20–3

- MIRVs 103, 194–5, 210
 - ban 120
 - deployment 218
- Missile gap 164
- Missile telemetry
 - legitimacy of encryption 186–91
 - monitoring 84–8
- Missiles
 - concealed 194–5
 - exhaust plumes 35–6
 - multiple warhead 103
- Mondale, Walter 160
- Monitoring 6, 7–8
 - ease of 101
 - expense and technical sophistication 101–2
 - international 227–42
 - intrusive 120–1
 - techniques 3
- Monitoring sites, third countries 187
- Monitoring systems, filtering out information 203
- Mosaic staring detectors 35–7
- Motion de-blurring, image restoration 52, 53
- Motion picture cameras, nuclear materials surveillance 96
- Mozambique 228
- Multimode Surveillance Radar 49
- Mutual Force Reduction Talks 10, 209, 224, 238–9
- Mutual Force Reduction zone 195
- MX missiles 102, 163
- Myrdal, Alva 241

- National laboratories, attitudes to test ban 133–4
- National Security Agency, USA 81, 82, 89
- National Security Council 156
- National security policy, consensus on 128–9
- National sovereignty, concern over 217
- National technical means 3, 6, 7, 10, 181
 - improvement 124
 - legitimacy 182–3
 - limitations 103, 210
 - use of third party territories 137–8
- NATO 118, 137, 209
- NATO forces in Europe 159
- Naval disarmament treaties 216
- Navstar satellite system 79, 80, 81
- Negotiating behaviour, US and Soviet 131
- Neutral nations 136
- Nevada test site 72
- Nicaragua 154
- Night photography, thermal infra-red 32, 33
- Nitze, Paul 132
- Nixon, President Richard 120, 141, 192
- Nixon Administration 104, 142, 145, 155, 253
- Noise, seismic 63, 73
- Noise cleaning masks 52
- Noise suppression, image restoration 51–2
- Non-aligned nations 136
- Non-compliance 13, 192–206
 - evidence of 197
 - political versus military significance 201–7
- Non-destructive assay, nuclear materials 93
- Non-intrusive methods of verification 11–12, 120
- Non-Proliferation Treaty 140, 214, 228, 230, 232–3, 241, 257
- NORSAR 73, 74
- Norway 86
- Nuclear detection satellites 79, 80, 81
- Nuclear explosions
 - detection and identification 66–70
 - detectors 75–79
 - monitoring 103
 - seismogram 68
 - subsidence craters 98–100
 - underground 193–4, 219–22
 - yield 70–2
- Nuclear freeze 255–6
- Nuclear materials
 - accountancy 92–4
 - containment and surveillance 94–8
 - diversion 89–92, 199
 - monitoring 224
 - production 103
 - safeguards 89–98
- Nuclear missiles, vulnerability to detection 102
- Nuclear plants, melt-down 230–1
- Nuclear test ban 227–30
 - comprehensive 133–4
 - verification 98–100, 103

- Nuclear test sites, tectonic activity 72
- Nuclear tests
 - monitoring 224
 - underground 148, 228–9
- Nuclear warheads, detection 102–3
- Nuclear weapon laboratories
 - attitudes to test ban 133–4
- Nuclear weapon states 90, 214
- Nuclear weapon tests 193
- Nuclear weapons
 - control 116
 - hegemony 136–7
 - materials for 231–2
 - prohibition from outer space 225
 - strategic 149–51
- Object detection, image enhancement 54, 57–8
- Office of Military Applications
 - Department of Energy 134
- On-site inspection 3, 11–12, 13, 120–1, 123–5, 181, 206–7, 212–13, 254–5
 - acceptable amount 239
 - chemical weapon sites 126–7
 - forms of 213–15
 - IAEA 93–4
 - legal problems 215–16
 - methods 219–22
 - political resistance 216–18
 - technical obstacles 218–23
- Open Skies proposal 117–18, 120, 123, 126, 127, 183
- Openness, bureaucratic obstacles 156–7
- Optical stability, photographic satellites 24
- Optical systems distortion 51, 52–4
- Optics, satellite photography 20–8
- ORAE 5
- Orbits, photographic satellites 17–18
- Outer space, nuclear explosions 75–81
- Outer Space Treaty 184, 224, 225, 227
- Over-the-horizon (OTH) radar 38, 42–5
- P phases, nuclear explosions 66–8
- P waves 64–66, 74
 - magnitudes 70–1
 - nuclear explosions 66–8, 70
- Pakistan 231
- Palme Commission 167–8
- Partial Test Ban Treaty 76, 222, 228, 230
- Pave Paws radar 40, 41, 45
- Peaceful Nuclear Explosions Treaty 3, 10, 124–5, 134, 182, 208, 228, 229
- Pearl Harbor 165
- Peli, T. 56
- Pentagon 132
- Perigee heights, satellites 20
- Perkin-Elmer Corp. 22
- Perle, Richard 131, 132
- Personnel
 - for ISMA 235–6
 - verification 61
- Phased-array radars 38–42, 45, 73, 186
 - ABM mode 82, 83–4
- Photographic images, processing 49–61
- Photographic infra-red 30
- Photographic satellites 7, 16–28, 158
 - detecting nuclear tests 98–100
 - jamming 188
 - French–West German co-operation 236
 - legitimacy 183–6
- Photographs
 - high-resolution 51
 - interpretation 153
- Photometers 79
- Physical intrusion 12
- Picture strips, satellite photography 17, 19
- Pixels 51
- Plutonium 103
 - ban on production 231
- Poland 240
- Political communication, non-compliance as 193–4
- Political criteria for violations 204
- Political leadership, influence on public attitudes 203–4
- Political manipulation of intelligence 155–6
- Political objections to ISMA 235
- Political significance of violations 170, 201–7
- Politicians, dependence on experts 153–5
- Pre-launch telemetry 86
- Prince Edward Island 229
- Probability, risk quantification 147–8
- Professionalism of experts 154–5
- Public attitudes, role of political leadership 203–4
- Public confidence and secrecy 156–9
- Public consensus on verification 254

- Pulse code modulation, telemetry
 - transmission 86
- Pulse duration modulation, telemetry
 - transmission 85-6
- Quantitative approaches to adequacy 147-9
- Quatieri, Thomas, F. 57
- Radar 38-49, 100
 - image processing 59-61
- Radar signals
 - monitoring 79, 82-4
- Radiation
 - dependence on surface properties 35
 - wavelength 28-9
- Radiation detectors 100
- Radiation efficiency of surfaces 35
- Radio antennas 7
- Radio transmissions, monitoring 79-82
- Rand Corp. 135
- Range resolution, SARs 46
- Ratification, treaties 3
- Rayleigh waves 63-7
- RC-135 aircraft 49
- Reagan, President Ronald 3, 139, 160, 188, 192, 201
- Reagan Administration 72, 115, 131, 132, 141, 143, 145, 146, 151, 159-60, 162, 194, 198, 201, 202, 253
- Reconnaissance 8
 - electronic 79-89
- Reconnaissance aircraft 49
- RECOVER project 96-7
- Regional security, Europe 224
- Remote continuous verification 96-7
- Remote-sensing devices 3, 7
- Resolution
 - diffraction limits 25
 - photographic satellites 26-8
 - radar beams 39-40
 - SARs 46-7, 49
 - thermal infra-red 31
- Response to possible violations 10
- Rhyolite satellite 87, 188
- Risk quantification 147-8
- Rogers, General Bernard 159
- Roosevelt Administration 166
- Rostow, Eugene 132, 145, 162
- Rowny, Edward 132
- Rush-Bagot Treaty 206
- S waves 63-5
- Sabins, F. F. Jr 34, 55
- Safeguards 230-4
 - IAEA 139, 199, 202, 214, 242
 - nuclear material 89-98
- SALT 8, 135, 155
 - Soviet attitudes to 127
 - US delegation 141
 - verifiability 142
- SALT I
 - Interim Agreement 130, 182, 193
 - negotiations 123, 129, 132-3, 143, 149, 156, 157, 160, 198, 210, 217
 - Treaty 82, 83, 84, 104, 158, 196, 227, 253
- SALT II Treaty 3, 9, 10, 35, 82, 86-7, 104, 123, 142, 150, 182, 185, 188, 189, 196, 197, 211, 253
 - Common Understanding 186, 187
 - negotiations 28, 120, 123, 127, 129, 136, 156, 208
 - ratification 190, 191, 202
 - verification 160
- Saphir explosion 71
- Satellite monitoring, international 234-8
- Satellite photography 16-28
 - compared with telemetry monitoring 187
 - interpretation 153
 - legitimacy 183-6
- Satellites
 - French-West German co-operation 236
 - jamming 188
- Scanning mode, infra-red devices 32-5
- Scattering, seismic waves 75
- Scintillation counters 76-7
- Sea-Bed Treaty 137-8, 225, 227
- Seals, nuclear materials 95
- Seasat ocean surveillance satellite 59-60
- Secrecy
 - public confidence and 156-9
 - US photo-reconnaissance capabilities 185
 - verification and 1, 2, 253-4
- Seismic detectors 98
- Seismic events 147, 219-20
- Seismic image processing 73-5
- Seismic monitoring, international 138-9, 241
- Seismic networks 222-3, 241
- Seismic noise 63, 73

- Seismic stations, unmanned 124, 136
Seismic waves 63-5
 coherence 73, 74
Seismograms, earthquake and explosion 68
Seismographs 73, 147, 221
 digital 73
Seismology 61-75
Seismometers 62-5
 arrays 73-5
Selective direct observation 217
Semyonov, V. 123
Senate (USA) 129, 130, 141
Senate Foreign Relations Committee 160
Sensitivity, thermal infra-red detectors 31-2
Shemya Island 42
SIGINT 79-84, 89
 Soviet systems 87
Signatures, infra-red 35
Significant quantities, nuclear materials 89,90
SIPRI 5, 43
Smith, Gerard 120, 132, 149, 160
South Africa 228-9, 231
Soviet intelligence 135-6
Soviet legal system 216
Soyuz satellite, telemetry 85-6
Space Telescope 20-2, 23, 24, 25
Special Session on Disarmament (UN) 234
Spitzer, L. Jr 23
SR-71 reconnaissance aircraft 49, 133
SS-19 missile 193
SS-20 missile 102
SS-X-24 missile 189
SS-X-25 missile 102, 189
Stalin, Josef 165
Standing Consultative Commission 8, 84, 158, 190, 191, 202, 205, 208, 210-12, 227
Staring mode, infra-red devices 32, 35-7
Stefan-Boltzmann law 29
Steinberger, G. M. 164
Stimson, Henry 166
Strategic balance 142
 upsetting 148-9
Strategic doctrine and attitude to adequacy 149-52
Strategic intelligence, Soviet 135
Strategic nuclear weapons 149-51
Strips, satellite photography 17, 19
Submarines, cruise-missile armed 102
Subsidence craters, underground nuclear explosions 98-100
Substantive school of verification 142-3, 144, 145, 150, 151, 160, 170
Sun-synchronous satellite orbits 19
Superpowers, hegemony 136-8
Surface waves, nuclear explosions 67
Surveillance 6, 8
 nuclear materials 94-8
Surveillance systems
 active 38
Suspicion of USSR 143-5
Sverdlovsk 226
Sweden, verification proposals 138-9
Sykes, Lynn R. 68, 69
Synergism in verification 98-101
Synthetic aperture radar 38, 45-9, 51
 signal processing 59-60
Taylor, Maxwell 164
Teal Ruby, mosaic staring detector system 36-7
Team-B review, of CIA 132, 199
Technical comprehensiveness, treaty provisions 134
Technical feasibility of ISMA 235
Technology
 of intelligence-gathering 15-16
 verification 12-13, 137-8, 256-7
Tectonic activity, nuclear test sites 72
Teledyne Geotech 62
Telemetry encryption 88-9, 100, 128, 193, 210
 ban 188-191
 legitimacy of 186-91
Telemetry monitoring 84-8
Teller, Edward 133
Texas Instruments Inc. 58
Thermal infra-red 30-2
Threshold Test Ban Treaty 3, 72, 124, 182, 193, 208, 228, 229
Throw-weight, ICBMs 35
Timely detection, nuclear material 89, 90-1
TR-1 aircraft 49
Treaties 255-6
 ambiguity and minor infractions 162, 202-3
 arms control 2-6
 core and penumbra areas 199-200

- demonstrating compliance 6
- ratification 3, 129
- Treaty of Tlatelolco 228, 230
- Trident missile test telemetry 84, 85
- Tripartite Report to Committee on Disarmament 126
- Troop deployment, exchange of data 209
- Troop movements, monitoring 195
- Troop restrictions, monitoring 100
- Truman, President Harold S. 167
- Truman Administration 16, 166
- Trust
 - adequacy and 167-71
 - between states 160-7
 - USA/USSR attitudes towards 122
 - verification and 152-3
 - within states 153-60
- TRW Corp. 97
- Tsarapkin 116-17
- Turkey 86
- Tyuratam 45
- U-2 aircraft 16, 132, 183
- Underground nuclear explosions 148, 193-4
 - on-site inspection 219-22
 - South Africa 228-9
 - unverifiability of test bans 133
- United Nations 125, 136, 225, 228
- United Nations Disarmament Subcommittee 121-3
- United Nations General Assembly 236
- United Nations Security Council 225
- United Nations Special Session on Disarmament 234
- United States Constitution 216
 - Fourth Amendment 215
- Uranium, enriched 103, 231
- USA
 - Air Force 44, 79, 80
 - intelligence 132-3
 - arms control and verification 115-27
 - Atoms for Peace programme 232
 - attitudes to adequacy of verification 141-6
 - bureaucratic politics 131-5
 - Congress 128, 130-1, 157, 216, 217
 - Department of Energy 134
 - domestic politics and verification 127-36
 - House of Representatives 141
 - Joint Chiefs of Staff 158
 - Naval Research Laboratory 229
 - Senate 129, 130, 141, 160
 - State Department 132, 157
- USSR
 - arms control and verification 115-27
 - attitudes to adequacy of verification 140-1
 - attitudes to satellite photography 183-6
 - bureaucratic politics 135-6
 - domestic politics and verification 127-36
- Ustinov, D. F. 189
- Vance, Cyrus 132
- Vela satellite 77, 78, 79, 228
- Vela Uniform Program 73
- Velocity, radar detection 40-1
- Velocity filtering, seismic arrays 74
- Verification 1-6
 - actions complicating 192
 - adequacy 140-52
 - as largely US concern 127-8, 131
 - as tantamount to espionage 116-19
 - biological weapons control 125-6
 - building trust 162
 - bureaucracy and 131-6
 - co-operative measures 181
 - international 136-40, 182, 223-7, 257
 - international agency for 241-2
 - intrusive and non-intrusive 11-12
 - legitimacy of means 13, 181, 182-91
 - overlap with military intelligence 187
 - overview 252-9
 - personnel 61
 - politics 13
 - relation with disarmament 167-71
 - synergism in 98-101
 - technology 12-13
 - terminology 6-12
 - USA/USSR convergence on 121-7
- Verly, J. G. 56
- Very large-scale integrated circuits 58, 59
- Vibrations, photographic satellites 24
- Vicom Systems 52
- Violations
 - deliberate 192
 - identification 8-9
 - military significance 253
 - minor 203

- political versus military significance 201-7
- relation with non-compliance 181
- unintended 192
- Visible-light photography 16-28
- VLSICs 58, 59

- Wadsworth, James 122
- Warnke, Paul 132, 156
- Warsaw Treaty Organization 122, 137, 209, 236
- Watergate scandals 132
- Wavelength
 - radar 38, 39
 - thermal infra-red 31
 - variation with temperature 28-9
- Weapons
 - dual-capable 102
 - monitoring of restrictions 100
 - outrunning monitoring capabilities 102-3, 257

- Weinberger, Caspar 212
- West European attitudes to verification 131
- Westmoreland, General William 156
- Wien displacement law 29
- Wiesner, Jerome 167-71
- Wiesner curve 168-71
- World Health Organization 242
- World Meteorological Organization 138-9
- World War II 136

- X-ray detection 76-9

- Yellow rain 162, 193, 226
- Yield, nuclear explosions 70-2
- York, Herbert 129

- Zapad-81 manoeuvres 240
- Zimbabwe 228
- Zorin, V. 119