

Index

A

air supply systems 10, 29, 39, 42, 47
ALICE II experiment 50
Alisa lidar 43
Andre-Deshays, Claudie 49, 50
androgynous peripheral assembly system
(APAS) 18, 20, 30
anniversaries
–Gagarin flight 11
–Mir launch, 10th anniversary 36
–Mir launch, 9th anniversary 8
Anticipatory Postural Activity (POSA)
experiment 48
APAS; APDA; APDS.
See androgynous peripheral assembly
system
Apollo-Soyuz Test Project 18
art contest 33
Astra-2 14
Astro-2 52
astrophysics experiments 3, 8, 27
Atlantis (Space Shuttle).
See STS-71, STS-74, and STS-76
Atlas-03 51
automatic docking systems. *See* Kurs
Avdeyev, Sergey 26, 28

B

backpacks 40
Baker, Ellen S. 20
batteries, electric 39, 41, 42, 44, 45
Biokin air scrubber 29
biomedical samples 17, 22, 35
Biorack experiments 38, 39
Biotechnology System Facility 47
Boutrous-Ghali, Boutrous 32
Budarin, Nikolai 20-23, 26

C

CADMOS 49
Cameron, Kenneth D. 29, 30, 32
Canadian participation at Mir 26, 30, 32
Candle Flame in Microgravity (CFM) 48
cardiovascular system 10, 17, 23, 27, 49
Cassiopee mission 48-50
CASTOR 50
Centre National d'Etudes Spatiales.
See CNES
Chernomyrdin, Viktor 10, 32
Chibis suit 10, 17, 37
Chilton, Kevin 38, 41

Clifford, Rich 38, 40
CNES 49
COGNILAB 50
Collins, Eileen M. 5, 6
comet Giacobini Zinner 28
comet Hyakutake 39
computer malfunction 23
cooling systems 28, 35
See also air supply systems
cooperative solar array
See Mir cooperative Solar Array
countermeasures exercises 17, 23
crops 37, 48, 50

D

Dezhurov, Vladimir 9, 12, 13
Discovery (Space Shuttle).
See STS-63
Docking Module 1, 32, 38
–description 30
–EVA on exterior 40
–on-orbit assembly 19
–illustrations 31, 34
docking systems. *See* androgynous peripheral
assembly system (APAS)
dockings with Mir *See also* redockings
–Atlantis 20, 32, 39
–Priroda 44
–Progress-M modules 8, 11, 25, 27,
35, 45, 48, 50
–Spektr 16
–Soyuz-TM modules 9, 26, 37, 49
Dunbar, Bonnie J. 20
Dutch participation at Mir 29, 39
DYNALAB 50

E

eggs, quail 11
Earth observations 4, 14, 37, 41
Earth science studies 42, 46
Endeavour (Space Shuttle) 9
Enhanced Dynamic Load Sensors 48
ESA. *See* European Space Agency
ESEF. *See* European Space Exposure Facility
Euromir 94 3
Euromir 95 25, 26, 32, 53
–experiments 27, 33, 35
–mission extension 28
European Space Agency 1, 3, 26, 28, 51, 54
European Space Exposure Facility 15, 27,
28, 36

Extravehicular activity (EVA)
–ESA (at Mir) 28
–Mir 18 12, 13, 16, 17
–Mir 19 23-25
–Mir 20 28, 34, 35
–Mir 21 37, 40, 46
–on Docking Module exterior 40
–on Priroda exterior 46
–restraints for 40, 42, 46
–solar array work. *See* solar arrays
–STS-63 7, 51
–U.S. (at Mir) 37, 38, 40

F

Faza spectrometer 14
Feniks spectrometer 14
FERTILE 50
Feustel-Buechl, Jorg 26
fluid dynamics experiment 50
fly-arounds 6, 41
Foale, Michael 5, 7
foot restraints, EVA 40
Forced Flow Flamespread test 48
freezers 17
French participation at Mir 3, 14, 39, 43,
49-50
French Space Agency (CNES) 49
fuels tests 48
Fundamental Biology Greenhouse.
See greenhouse

G

Gallar furnace 4, 25
German participation at Mir 11, 26, 27, 30,
39, 43, 46
germetik sealant 25
GFZ-1 satellite 11
Gibson, Robert L. 19, 20
Gidzenko, Yuriy 26, 28
glovebox stowage 39
Godwin, Linda 38, 40, 41
Goldin, Daniel 19, 32
Grab Sample Container (GSC) 47
greenhouse 47, 48
Grif equipment 14
gyrodynes 11, 25, 33, 39, 48

H

Hadfield, Chris A. 29, 30
Halsell, James D. 29, 30
handrails 40, 46

Harbaugh, Greg 20
Harris, Bernard A, Jr. 5, 7
hooks, tether 40
Humoral Immunity Experiment 47

I

Icon key 2
IKAR (radiometers) 43
International Space Station
–EVA equipment tests 40
–Phase 1 1, 5, 31, 32
–Risk Mitigation Experiments 33
–solar array materials 31
ISTOK-1 43

K

Kaleri, Alexander 49
Kobe (Japan) earthquake 4
Komza interstellar gas detector 14, 46
Kondakova, Yelena 3
Konus (docking cone) 13, 16, 34
Koptev, Yuri 9, 19
Korzun, Valery 49
Kristall
–antenna work 36
–batteries 12, 17
–relocations 13, 17, 24
Kurs docking systems
–control of dockings 8, 11, 16, 25, 45
–on Priroda 42, 44
–on Spektr 14
–test 4

L

laser docking aid, handheld 32
leaks
–coolant loop 28, 35, 41, 45
–gas (on Space Shuttle) 4, 47
–hydraulic (on Atlantis) 38
–water 37
life sciences research 27, 41
Liquid Diffusion-II payload 46
Lira equipment 14
lithium hydroxide 28, 32
Littles, Wayne 9
Luch-1 satellite 4
Lucid, Shannon 37-39, 46, 47
Lyappa arm
–on Kristall 13, 17, 24
–on Priroda 42, 44
–on Spektr 14, 16

M

maintenance work aboard Mir 4, 10, 11, 25, 28, 33, 47, 48
Maksat experiments 4
Manakov, Gennady 49
Manley, John 32
Maria equipment 4, 35
Mars missions 10, 48
materials science 27, 33, 35, 39, 46, 48
McArthur, William S., Jr. 29, 30
medical studies 3, 5, 7, 15, 22, 23, 33, 37, 43, 47, 50
Merbold, Ulf 3
metabolic experiments 10
microgravity effects. *See* weightlessness
Microgravity Isolation Mount (MIM) 47
Midcourse Space Experiments 54
Mir 17 3-8, 51
Mir 18 9-20, 52
Mir 19 22-25, 53
Mir 20 26-36, 53
Mir 21 37-50, 54
Mir 22 49
Mir Cooperative Solar Array 31, 38, 46
Mir Environmental Effects Payload 40
Mir Infrared Atmospheric Spectrometer 14, 24, 25
Mir interface-to-payload systems 41, 45
Mir Principal Expeditions. *See* Mir 17, Mir 18, Mir 19, Mir 20, Mir 21, Mir 22
Mir Sample Return Experiment 46
Modular Optoelectronic Multispectral Scanner 43, 46
MOS spectrometers 43
MSU scanners 43

N-O

Nausica apparatus 3
ODS. *See* Orbiter Docking System (OLiPSE). *See* Optizon furnace
Onufrienko, Yuri 37
optical instruments 43
Optizon furnace 39, 47
Optovert equipment 33
orbital environment studies 3, 10, 14, 15, 26, 33, 40
Orbital Acceleration Research Experiment 54
Orbiter Docking System 18, 29, 39
Orbiter space vision system 29, 31
Orlan-DMA suit 12, 24, 34
Oswald, Steve 9
oxygen system 29, 47
See also air supply systems

OZONE-M 43

P

Particle Impact Experiment 46
passive microwave equipment 43
Photogrammetric Appendage Structural Dynamics Experiment 32
PHYSIOLAB 49
Pion optical complex 14
Polyakov, Valeri 3, 4, 7, 10
port orientation diagram 16
power supply problems 12, 47
See also batteries, electric
Precourt, Charles J. 20
Priroda [module] 1, 37, 55
-batteries, electric 41-45
-description 42
-EVA on 46
-illustrations 43, 45
-launch 41
-preparation of Mir for 34
-relocation 44
Priroda-5 Earth imaging system 14
Progress-M 25 3, 8, 51
Progress-M 26 7-9, 52
Progress-M 27 11, 13, 52
Progress-M 28 25, 53
Progress-M 29 27, 35, 54
Progress-M 30 35, 36, 54
Progress-M 31 44, 45, 48, 55
Progress-M 32 48-50, 55

Q-R

Queen's University Experiment in Liquid Diffusion (QUELD) 48
Radiation monitoring 3, 10, 12, 14, 15, 27, 33, 41, 48
Rapana girder 46
R-bar approach 19, 32, 38
records
-humans in space 9
-humans on Mir 20
-human spaceflight duration 3, 10, 17, 37, 47
redockings with Mir 4, 13, 16, 17, 22, 24, 44, 50
refueling of base block 25
Reiter, Thomas 26, 27
Remote Manipulator System (RMS) 29
rendezvous
-STS-63 with Mir 6
-STS-71 techniques 19
Rodnik 22

Roentgen Observatory 4
Ross, Jerry L. 29, 30
Russian Institute for Biomedical Problems 5, 33
Ryabina-4P cosmic ray sensor 14

S

SAFER (backpack) 40
sample return experiment 46
Searfoss, Rick 38
Sega, Ron 38, 40
shower dismantled 11
Shuttle-Mir science program 20
simplified aid for EVA rescue 40
Skif 37
solar arrays
–EVA work on 11, 12, 17, 23, 38
–Mir Cooperative Solar Array 30, 31, 38, 46
–on Kristall 4, 12, 13
–on Kvant 12, 46
–on Kvant 2 23
–on Spektr 14, 17, 22, 23
–structural dynamics of 32
Solid Sorbent Air Sampler 47, 48
Solovyev, Anatoly 20-23, 26
Solovyev, Vladimir A. 6
Soyuz-TM 20 3, 4, 52
Soyuz-TM 21 9, 22, 26, 52
Soyuz-TM 22 26, 37, 53
Soyuz-TM 23 28, 36, 50, 54
Soyuz-TM 24 50, 55
Space Acceleration Measurement System 41
Space Shuttle. *See* STS- missions
spacecraft environment (onboard) 10, 27, 33, 47, 48
Spacehab 5, 39, 55
Spacelab 20, 22, 23, 52, 55
Spartan-201 54
Spartan-204 5, 7, 51
Spartan-207/IAE 55
Spektr 1, 9, 52
–description 14
–docking 16
–illustrations 15, 24
–launch 12
–launch delay 11
–relocation 16
–preparation of Mir for 12
–solar arrays 17, 22, 23

SPK maneuvering unit 35
Strekalov, Gennadiy 9, 11-13
Strela boom 12, 23, 25, 28, 35, 38
–second Strela 38, 46
STS-63 3-6, 51
STS-66 51
STS-67 9, 52
STS-69 54
STS-70 53
STS-71 17, 19-22, 53
STS-73 54
STS-74 24, 29, 30, 32, 33, 54
STS-75 54
STS-76 38-41, 55
STS-77 55
STS-78 55
STS-74 Solar Array Package 31
Svet facility 47
synthetic aperture radar (SAR) 43

T

Taurus system 15
television commercial filming 46
tether hooks 40
Tethered Satellite System 54
Thagard, Norman 7, 9, 12, 17, 20
Tissue Equivalent Proportional Counter 48
Titov, Vladimir 4, 5
TITUS furnace 27, 35
Tracking and Data Relay Satellite 53
Travers radar antenna 42, 46
TREK detector 12, 24
TREILLIS 50

U

Uragan 9
Uran 26
Usachev, Yuri 37

V-W

Viktorenko, Alexandr 3, 6
Vinogradov, Pavel 49
Vityaz 3
Volna-2 35
Voss, Janice E 5
Wake Shield Facility 54
Wetherbee, James D. 5, 6
weightlessness effects 9, 23, 26, 27, 33, 35

| REPORT DOCUMENTATION PAGE | | | Form Approved OMB No. 0704-0188 | |
|--|---|--|--|----------------|
| Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. | | | | |
| 1. AGENCY USE ONLY (Leave Blank) | 2. REPORT DATE December 1998 | 3. REPORT TYPE AND DATES COVERED Technical Paper | | |
| 4. TITLE AND SUBTITLE Mir Mission Chronicle, November 1994 Through August 1996 | | | 5. FUNDING NUMBERS | |
| 6. AUTHOR(S) Sue McDonald (NASA JSC) | | | | |
| 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Lyndon B. Johnson Space Center Houston, Texas 77058-3696 | | | 8. PERFORMING ORGANIZATION REPORT NUMBERS S-844 | |
| 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) National Aeronautics and Space Administration Washington, D.C. 20546-0001 | | | 10. SPONSORING/MONITORING AGENCY REPORT NUMBER NASA/TP-98-207890 | |
| 11. SUPPLEMENTARY NOTES | | | | |
| 12a. DISTRIBUTION/AVAILABILITY STATEMENT Unclassified/Unlimited Available from the NASA Center for AeroSpace Information (CASI) 7121 Standard Hanover, MD (301) 621-0390 Subject Category: 18 | | | 12b. DISTRIBUTION CODE | |
| 13. ABSTRACT (Maximum 200 words) Dockings, module additions, configuration changes, crew changes, and major mission events are tracked for Mir missions 17 through 21 (November 1994 through August 1996). The international aspects of these missions are presented, comprising joint missions with ESA and NASA, including three U.S. Space Shuttle dockings. New Mir modules described are Spektr, the Docking Module, and Priroda. | | | | |
| 14. SUBJECT TERMS Mir Space Station, Spacecraft Docking, Space Stations, Spacecraft Configurations | | | 15. NUMBER OF PAGES 66 | 16. PRICE CODE |
| 17. SECURITY CLASSIFICATION OF REPORT Unclassified | 18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified | 19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified | 20. LIMITATION OF ABSTRACT Unlimited | |

