

ALPHABETICAL INDEX

*Denotes figure number

Paragraph

WWW.CHROMEHOOVES.NET

A

AC failures (See Power failures)

Administrative procedures, MCC.....3-3
 Activity coordination briefing.....3-17
 Complex entry (operational bases).....3-9
 Crew operations briefing.....3-13
 Individual changeover (crew member).....*3-3, *3-4, 3-15
 Inspection.....*3-1, 3-5
 Pre-departure briefing.....3-7
 Shift change briefing.....*3-2, 3-11

Air conditioning

Antenna terminal silo.....1-122
 Control center.....1-121
 Equipment terminal.....1-118
 Fuel terminal.....1-120
 Missile.....*1-68, *-169, 1-397
 Missile silo.....1-118
 Propellant terminal.....1-119

Air supply system, compressed

Filtered.....1-146
 Plant.....1-145
 Utility.....1-142

Alert procedures.....3-98
 Combat defense force.....3-107
 Missile combat crew member (See Crew member title)
 Termination.....3-108

Arms, small (Procedures).....3-51, 3-53

Atmospheric pressure.....*3-16, 3-87

B

Ballistic missile analyst technician

Alert procedure.....3-102
 Alert status monitoring.....*3-10, *3-11
 Individual changeover.....*3-3, *3-4

Barometric pressure.....3-93

Battery power failure in equipment terminal.....*4-15

Paragraph

Bent spear.....	*3-5, 3-42
Bolts	
Missile release.....	1-27
Staging separation.....	1-24
Briefing, special activities.....	3-33
(See also Administrative Procedures)	
Broken arrow.....	*3-5, 3-41

C

Cable conduits, external.....	1-18
Checkout, missile and re-entry vehicle.....	2-3
Combat defense force (See Alert procedures)	
Complex, launch.....	1-30
Leading particulars.....	*1-4, *1-5, 1-31
Facilities console.....	*1-26, *1-27, 1-74
Configuration, missile.....	*1-1
Console	
Launch complex.....	*1-26, *1-27, 1-74
Launch control.....	*1-23, *1-24, 1-67
Missile guidance.....	*1-25, 1-73
Control panel, fuel transfer.....	*1-33, *1-34, 1-94
Control station	
Local.....	*1-36, 1-106
Tunnel entrance.....	*1-37, 1-109
Countdown	
Description.....	1-6
Exercise procedure - CSE or lox.....	*3-30, 3-111
Guidance procedure.....	*3-31, 3-111
Launch and exercise.....	3-96
Launch procedure (MLO/BMAT).....	*3-29, 3-111
Power house.....	*3-32, 3-113
System functions (See System functions, launch countdown)	
Combined system exercise (CSE)	
Dry.....	1-11
Fuel.....	1-12
Lox.....	1-13

D

Description, general - SM68 Missile.....	1-3
--	-----

Paragraph

Diesel engine manual start, standby.....	*4-30
Doors, missile silo.....	1-36
Drive system, launcher platform.....	*1-11, 1-46
Dull sword.....	*3-5, 3-43
Duties, crew.....	7-1 thru 7-16

E

Electrical power production technician	
Alert procedure.....	3-104
Alert status monitoring.....	*3-13A, *3-14
Individual changeover.....	*3-3, *3-4
Countdown procedures (See Countdown)	
Electrical room, equipment terminal.....	*1-14
Elevator	
Antenna silo personnel.....	1-153
Instrument and TV camera mount.....	1-151
Emergency procedures	
Boil-off.....	4-5
OSBV lox dump.....	4-7
Recycle of electrical system and PLPS.....	4-10
EWO	
Alert assignment.....	3-27
Communication procedures.....	3-28
Crew procedures and coordination.....	3-29
Training.....	3-32
Exercise, system.....	2-7
Explosion, missile silo.....	*4-13

F

Facility crew members	
Alert procedures.....	3-105
Facility technician	
Alert status monitoring.....	*3-14A, *3-14B
Fan failures	
Power house exhaust.....	*4-26
Power house intake.....	*4-25

Paragraph

Fire combating procedures.....*4-1
 Equipment terminal.....*4-8
 Equipment terminal hydraulics.....*4-9
 Fuel terminal.....*4-11
 Missile silo.....*4-6
 Propellant terminal.....*4-7

WWW.CHROMEHOOVES.NET

WWW.CHROMEHOOVES.NET

Fuel oil supply, diesel.....6-9

G

Generator failures
 Loss of one of two generators during alert
 status monitoring (EAFB, BAFB, LAFB, MHAFB).....*4-18
 Loss of one of two generators during alert
 status monitoring (LAFB 724TH/725TH SQDN).....*4-19
 Loss of one of three generators during
 countdown (LAFB 724TH/725TH SQDN).....*4-20

Generator operating procedures (special)
 Single generator operation*4-29
 Two generator countdown (LAFB 724TH/725TH SQDN).....*4-21

Gox hazards
 Gox in missile silo.....*4-2
 Gox in propellant terminal.....*4-3

Guidance electronics officer
 Alert procedure.....3-101
 Alert status monitoring.....*3-9
 Countdown procedures (See Countdown, guidance)
 Individual changeover.....*3-3, *3-4

Guidance program tape installation and verification
 Fast retargeting.....*3-25
 Normal procedure.....*3-19

Guidance simulation procedure, digital.....*3-20

Guidance system.....*1-41, 1-158
 Ground equipment.....*1-22, 1-160
 Missileborne.....*1-42 thru *1-48, 1-165

H

Hazards.....*4-1 thru *4-30, 4-14
 AC power (See Power)
 Battery power (See Battery power failure)
 Explosion in missile silo (See explosion)
 Fire (See Fire combating procedures)
 Generator failures (See Generator failures)
 Gox (See Gox hazards)
 Lox (See Lox hazards)
 Vapor (See Vapor hazards)

Heating
 Antenna terminal silo.....1-122
 Control center.....1-121
 Environmental seal.....1-123
 Equipment terminal.....1-118

Paragraph

Fuel terminal.....	1-120
Missile.....	*1-68, *1-69, 1-397
Missile silo.....	1-118
Propellant terminal.....	1-119
Hold period limits during countdown.....	*6-2, 6-20, 6-23
Hydraulic system, portal.....	1-148

I

Illness or injury.....	*3-7, 3-47
Installation, missile and re-entry vehicle.....	2-3

L

Launch and shutdown, post operation.....	1-14
Launch console label installation and verification	
Fast retargeting.....	*3-28
Normal procedures.....	*3-22
Launch platform raising and lowering.....	6-3
Launch, tactical (EWO).....	2-9
Limitations, operating.....	6-1
Countdown.....	6-19
Power house.....	6-37
Radar surveillance system.....	6-35
Weather.....	6-16
Lox hazards	
Propellant terminal lox vent.....	*4-4
Spillage in missile silo.....	*4-5
Lox tank empty verification.....	4-12

M

Maintenance

Depot.....	1-437
Field level.....	1-428
Ground operating equipment.....	1-436
Ground support equipment.....	1-436
Organizational level.....	1-428
Scheduled.....	1-441
Unscheduled.....	1-441
Maintenance and service personnel alert procedures.....	3-106

Paragraph

Malfunction isolation
 Electrical system.....*5-8 thru *5-11
 Flight control system.....*5-12
 Guided missile test set.....*5-13
 Guidance system.....*5-13, *5-14 thru *5-37
 Launch complex facility console.....5-3
 Launch control console.....5-3
 Power house.....*5-38
 Propellant loading and pressurization system.....*5-1 thru *5-7
 Re-entry vehicle system.....*5-13

Manual start of standby diesel engine.....*4-30

Message, fast reaction.....3-109

Missile launch officer

Alert procedure.....3-100
 Individual changeover.....*3-3, *3-4

Missile maintenance technician

Alert procedure.....3-103
 Alert Status Monitoring.....*3-12, *3-13
 Individual changeover.....*3-3, *3-4

Monitoring, alert status.....2-5, *3-9 thru *3-14, 3-83

N

Nozzle, vernier.....1-28

O

Operating weight limits, launch platform.....*6-1, 6-11

P

Panels, access.....*1-3, 1-20

Particulars, leading

Launch complex.....*1-4, *1-5, 1-31
 SM68 missile.....*1-2, 1-4

Platform, launcher.....*1-9, 1-42

Post retargeting procedures, fast retargeting.....*3-27

Power failures

Loss of all AC.....*4-17
 Loss of control center feeder AC.....*4-24
 Loss of launcher feeder AC.....*4-22
 Loss of power house feeder AC.....*4-23

Power house emergency.....*4-16

Paragraph

Power pack, equipment terminal.....*1-14
 Printout data, digital data printer RO-144/GSK-1.....*1-56

Procedures (See Emergencies or hazards)

R

Raising and lowering launch platform (See Launch platform)

Redskin.....*3-6, 3-44, 3-46

Refraction, index of (See Atmospheric pressure)

Release bolts, missile.....1-27

Release squibs, staging rocket.....1-25

Rocket engine.....1-236

 Operation.....1-262

 Stage I.....*1-58, *1-60, 1-243

 Stage II.....*1-59, *1-61, 1-247

Rockets, staging.....1-22

Run away diesel engine.....*4-27

R/V card fast retargeting installation.....*3-28

Separation bolts, staging.....1-24

Servicing, commodity.....1-445

Seven high.....*3-6, 3-44, 3-45

Shutdown or handover.....6-28

Silo, antenna.....1-86

 Equipment functions.....*1-47

 Equipment locations.....*1-46

Silo, missile.....*1-6, 1-34

Spray ponds and pump house.....*1-38, 1-111

Station

 Local control.....*1-36, 1-106

 Tunnel entrance control.....*1-37, 1-109

Structure, crib.....*1-8, 1-38

Paragraph

Support mechanism, umbilical lines.....	*1-12, 1-47
Surveillance radar (anti-intrusion).....	*1-71 thru *1-78, 1-418, 3-56, 4-16, 6-35
Alarm indication.....	4-17
Jamming and anti-jamming.....	4-21
Primary power failure.....	4-19
Starting procedures.....	3-58
Stopping procedures.....	3-59
Operating procedures.....	3-60
System functions.....	3-61
Fail-safe capability.....	3-69
Security procedures.....	3-71

System

Communication.....	1-405
Electrical.....	1-212
Engine.....	*1-58, *1-59, *1-60, 1-236
Facility air conditioning, heating and ventilating.....	1-116
Fire fighting.....	1-95
Flight control.....	*1-57, 1-192
Hydraulic.....	*1-66, *1-67, 1-369
Instrumentation and range safety (VAFB).....	1-407
Missile air conditioning.....	*1-68, *1-69, 1-397
Missile launcher.....	1-302
Non-sanitary waste.....	1-138
Plant compressed air.....	1-144
Portal hydraulic.....	1-148
Power distribution.....	1-127
Power generation.....	1-125
Propellant.....	*1-62, *1-63, 1-282
Re-Entry vehicle.....	1-334
Sensing, warning, and blast protection.....	*1-39, 1-140
Sewage, sanitary.....	1-136
Surveillance radar (anti-intrusion).....	4-16
Utility compressed air.....	1-142
Water, raw.....	1-130
Water supply, distribution and waste.....	1-129

System functions

Ground guidance equipment.....	1-169
Missileborne guidance equipment.....	*1-52 thru 1-55, 1-182
Missile guidance set.....	*1-49
Launch countdown.....	*3-33, *3-34, *3-35, 3-115

T

Tank

Fuel storage.....	1-92
Nitrogen blanket.....	1-93

Target tape installation and verification

Fast retargeting.....	*3-25, *3-26
Normal procedure.....	*3-19

Paragraph

Targeting procedures, launch site.....	*3-17 thru *3-28, 3-94
Fast retargeting (See Target tape installation)	
Inventory targeting.....	*3-18
Retargeting.....	*3-17
R/V Card (See R/V card fast retargeting)	
Launch console label (See Launch console)	
Terminal, antenna.....	*1-31, *1-32, 1-82
Equipment functions.....	*1-45
Equipment location.....	*1-44
Terminal, equipment.....	1-49
Electrical room.....	*1-14
Level I.....	*1-13, 1-51
Level II.....	*1-15, 1-56
Level III.....	*1-16, 1-57
Level IV.....	*1-17, 1-58
Power pack room.....	*1-14
Terminal, fuel.....	*1-33, *1-34, 1-87
Terminal, propellant.....	1-60
Lower level.....	*1-18, 1-62
Upper level.....	*1-19, 1-63
Test set, guided missile.....	1-211
Tower, umbilical.....	*1-10
Tunnel	
Liquid oxygen (lox).....	1-105
Utilities.....	1-104

V

Valve box, ground level.....	1-89
Vapor hazards	
Fuel vapor in fuel terminal.....	*4-12
Fuel vapor in missile silo.....	*4-10
Velocity, wind.....	6-32
Ventilating	
Antenna terminal silo.....	1-122
Control center.....	1-121
Equipment terminal.....	1-118
Fuel terminal.....	1-120
Missile silo.....	1-118
Propellant terminal.....	1-119

Paragraph

W

Waste
 Non-sanitary.....1-138
 Water.....1-129

Water
 Distribution.....1-129
 Raw.....1-130
 Supply.....1-129
 Waste.....1-129

Weather report procedure - severe weather.....*3-8, 3-49

WWW.CHROMEHOOVES.NET

WWW.CHROMEHOOVES.NET