

UNITED STATES ANTARCTIC PROGRAM

Field Manual

Continental Version





This Manual was prepared for the National Science Foundation's Division of Polar Programs (NSF/Polar) by Antarctic Support Contract (ASC) field support personnel and grantees. It brings together decades of first-hand field experience in Antarctica with the United States Antarctic Program (USAP).

September 2016 Publication Number ASC-16-025

Suggestions and corrections are encouraged and should be sent to cara.ferrier.contractor@usap.gov. Written and compiled by Cara Ferrier, Meghan Walker, and Kaija Webster. Edited by Jim Mastro. Design and layout by Valerie Carroll. Illustrations (except Helicopter Safety) by Mimi Fujino. Maps by Polar Geospatial Center (www.pgc.umn.edu).

Cover photo by Cara Ferrier.

Table of Contents

Program Information

National Science Foundation Introduction	1
First Aid Emergency Response Checklist	2
Risk Model Cards	3
Checklists	4
Field Planning Checklist: All Field Teams	4
Field Planning Checklist: Fixed-Wing Supported	5
Field Planning Checklist: Helicopter Supported	6
Field Camp Put-in Procedures	7
Field Camp Daily Tasking Checklist	9
Field Camp Pull-out Procedures	10
Field Camp Hut Etiquette	11
Camp Gear Return Procedures	11
Environmental Guidelines	13
Antarctic Specially Managed Areas (ASMAs)	13
Antarctic Specially Protected Areas (ASPAs)	14
ACA Permits	15
Spill Prevention and Clean-up	15
Waste Management	15
Human Waste	16
Interactions with Animals	17
Non-Native Species	17
End-of-Season Report	17
End-of-Season (EOS) Report Form	18
Emergency Management	19
Emergency Response Flow Chart	20
Survival Bags Explained	21
Local Field Survival Bag Contents	22
Deep Field Survival Bag Contents	23
Survival Cache Contents	24

Communications

Regional Travel Communication Requirements	26
Field Camp Communication Requirements	27
McMurdo Vicinity Communication Systems	28
Radios	29
VHF Radio	29
VHF Radio Operations	30
Call Signs	30
VHF Frequency Assignments at McMurdo Station	30
VHF Channel Use	31
Deep Field to McMurdo	32
HF Radio, Iridium Phone	32
Iridium Phone Instructions	32
Iridium Dialing	32
Iridium Text, Email, Troubleshooting	34
Frequently Used Numbers	35

Field Gear and Operations

Shelters	37
Erecting Tents at Deep-Field Snow Camps	37
Establishing Wind Direction	37
Anchoring the Tent	37
Snow Walls	37
Snow Anchors	38
Erecting Tents on Sea Ice and Blue Ice Galciers	41
Erecting Tents in the McMurdo Dry Valleys	41
Emergency Shelters	41
Stoves and Heaters	42
Stove Safety	42
Carbon Monoxide Risks	42
Carbon Monoxide is Dangerous	43
MSR® Whisperlite™ Gas Stove	43
Coleman® Gas Stove	46
Coleman® Propane Stove	49
Preway® (AN-8) Diesel Heater	50
Empire® Vented Propane Heater	51
Sleds	52
Loading and Securing Cargo	52

Pulling Sleds With a Snowmobile	53
Nansen Sled Loading Examples	54
Snowmobiles, Generators, and Power Systems	56
Snowmobile Operation, Maintenance	56
Snowmobile Loading, Towing, and Driving	57
Driver Communication	58
Troubleshooting	58
Honda Generator Operation	60
Generator Safety	60
Pre-Operation Check	61
Starting the Engine	61
Troubleshooting	62
Mini-Portable Field Power System (MPFP) Operation ..	63

Weather Observations and Ice Assessment

Antarctic Weather	65
McMurdo Area Weather	65
Antarctic Weather in Remote Locations	66
Antarctic Weather Forecasting	66
Terminal Aerodrome Forecasts (TAFs)	66
USAP Field Party Weather Observing	67
When to Make Observations	67
Setting up a Weather Observation Site	67
Altitude and Grid North	67
Grid North versus True North	68
Determining Grid Directions	68
Grid Direction Flags	69
Visibility Markers	69
Setting Up the Handheld Weather Meter (Kestrel®)	69
Reference Altitude and Barometric Pressure	70
Weather Reporting Sheet	70
Calling in a Weather Observation	78
Calling for a TAF	79
Terminal Aerodrome Forecast (TAF) Table	81
Sea Ice Assessment	83
How to Profile a Sea-Ice Crack	85
Sea Ice Thickness Standards for Cracks	85

Cargo and Aircraft Operations

Overview	88
Cargo Procedures	88
Shipping Numbers	88
Hazardous Cargo	89
Shippers Declaration for Dangerous Goods	90
Retrograde Hazardous Cargo	90
Frozen Food	90
Fixed-Wing Aircraft Operations	90
Baslers	91
Twin Otters	91
LC-130s	91
Aircraft Specifications	92
Allowable Cabin Load	92
Cargo of KBA Aircraft	93
Preparing for Camp Put-in, Fixed-Wing	93
Radio Communications	93
Ski-way Preparation	93
Reconnaissance Flights	94
Camp Put-in, Fixed-Wing	94
Communication and Shelter	94
Altitude and Grid North	94
Camp Communications, Fixed-Wing	94
Daily Check-in	94
Weather Observations	95
Camp Pull-out, Fixed-Wing	95
Waste Removal	95
Equipment Staging	95
Hazardous Equipment Packaging	95
Ski-way Preparation	96
Weather Observations	96
Communications with Incoming Aircraft	96
Returning to McMurdo Station	96
Helicopter Operations	96
Helicopter Specifications	97
Helicopter Pad	97
Preparing for Camp Put-in, Helicopter	97
Flight Requests and Cargo	97

Planning Information for Helicopters	98
Resupply Cargo	98
Camp Put-in, Helicopter	98
Loading the Aircraft	99
Boarding	99
Helicopter Safety Guidelines	99
Survival Equipment	100
Day Trips	100
Flight Time Estimates	102
Camp Communications, Helicopter	102
Radio Equipment	102
Daily Communications	102
Field Resupply	103
Schedule Changes	103
Camp Pull-out, Helicopter	103
Returning Material from the Field	103
Scientific Sample Shipment to McMurdo	104

Reference Information

Wind Chill Chart	108
Weights and Cubes of Common Items	109
Conversion Table	111
NZDT-ZULU Time Conversion	112
Temperature Conversion	113
Knots	114
Maps	115
Dry Valley and Ross Island Science Logistics	115
Taylor Valley Camps	116
Dry Valley ASMA	117
Ross Island ASMA	118
Stations and Deep Field Camps	119

First Aid

Basic Field First Aid Manual	122
Hygiene	122
Sprains and Strains	122

Bleeding and Wounds	123
Carbon Monoxide Poisoning	124
Hypothermia	125
Frostbite	127
Immersion Foot	130
Altitude Sickness	131
Eye Injuries	134
Skin Injuries	135
Dental Health	136
Controlled Medications	136