

UNITED STATES ANTARCTIC PROGRAM

Field Manual

Continental Version 2018-2020





This Manual was prepared for the National Science Foundation's Office of Polar Programs (NSF/OPP) 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 2018 Publication Number ASC-18-025

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 and Jim Mastro. Illustrations by Glyn Jones and Mimi Fujino. Maps by Polar Geospatial Center (www.pgc.umn.edu).

Cover: Field camp in Wright Valley, McMurdo Dry Valleys. Photo by Melissa Li.

Table of Contents

Program Information

National Science Foundation Introduction	1
Emergency Management	2
First Aid Emergency Response Checklist	2
Emergency Numbers for MacOps	2
Emergency Response Flow Chart	3
Risk Model Cards	4
Checklists	5
Field Camp Put-in Procedures	5
Field Camp Daily Tasking Checklist	6
Field Camp Pull-out Procedures	7
Field Camp Hut Etiquette	8
Camp Gear Return Procedures	9
Survival Equipment	
Survival Bags Explained	11
Local Field Survival Bag Contents	12
Deep Field Survival Bag Contents	13
Survival Cache Contents	14
Environmental Guidelines	15
Antarctic Specially Managed Areas (ASMAs)	15
Antarctic Specially Protected Areas (ASPAs)	15
ACA Permits	16
Spill Prevention and Clean-up	17
Waste Management	17
Human Waste	17
Interactions with Animals	18
Non-Native Species	18
End-of-Season Report	18
End-of-Season (EOS) Report	19
EOS Report Form Instructions	19

Communications

Regional Travel Communication Requirements	22
Field Camp Communication Requirements	23
Communication Systems	24
Telephone	24
VHF Radio	24
VHF Channel Use	25
VHF Radio Operations	25
VHF Frequency Assignments at McMurdo Station	26
HF Radio	27
Phonetic Alphabet	27
Iridium Phone	28
Preprogrammed Iridium Numbers	28
Iridium Dialing Instructions	28
Iridium Text Messages	30
Iridium Troubleshooting	31
Frequently Used Iridium Numbers	32

Field Gear

Shelters	33
Anchoring Tents at Deep-Field Snow Camps	33
Anchoring Tents on Sea Ice and Blue-Ice Glaciers	36
Anchoring Tents in the McMurdo Dry Valleys	37
Emergency Shelters	38
Stoves and Heaters	38
Stove Safety	38
Carbon Monoxide Risks	39
Carbon Monoxide is Dangerous	39
MSR® Whisperlite™ Gas Stove	40
MSR® Whisperlite™ Troubleshooting	41
Coleman® Gas Stove	42
Coleman® Gas Stove Troubleshooting	44
Coleman® Propane Stove	45
Preway® (AN-8) Diesel Heater	46
Kuma® Stoves, ARCTIC Heater	47
Empire® Vented Propane Heater	49

Sleds	50
Loading and Securing Cargo	50
Pulling Sleds With a Snowmobile	53
Snowmobiles	53
Operational Guidelines	53
Preventive Maintenance	54
Loading, Towing, and Driving	54
Troubleshooting	55
Driver Communication	58
Honda Generator	59
SunBox Power Systems	61

Weather Observations and Ice Assessment

Antarctic Weather	63
McMurdo Area Weather	63
Antarctic Weather in Remote Locations	64
Antarctic Weather Forecasting	64
Terminal Aerodrome Forecasts (TAFs)	64
USAP Field Party Weather Observing	65
When to Make Observations	65
Setting up a Weather Observation Site	65
Altitude and Grid North	65
Grid North versus True North	66
Determining Grid Directions	67
Grid Direction Flags	67
Visibility Markers	67
Setting Up the Handheld Weather Meter (Kestrel®)	67
Weather Reporting Sheet	68
Calling in a Weather Observation	76
Calling for a TAF	77
Terminal Aerodrome Forecast (TAF) Table	79
Sea Ice Assessment	81
Weather	81
Ice Thickness	81
Ice Color	81
Ice Temperature	82
Sea Ice Cracks	82

Crack Types	83
Safe Ice Thickness Standards for Cracks	83
Light Vehicle Sea Ice Guidelines	83
How to Profile a Sea-Ice Crack	83
Sea Ice Crack Profile Example	84

Aircraft Operations

Camp Put-in, Fixed-Wing	86
Communication and Shelter	86
Altitude and Grid North	86
Camp Communications, Fixed-Wing	86
Daily Check-in	86
Weather Observations	86
Camp Pull-out, Fixed-Wing	87
Waste Removal	87
Equipment Staging	87
Retrograde Hazardous Cargo	87
Ski-way Preparation	87
Communications with Incoming Aircraft	88
Returning to McMurdo Station	88
Camp Put-in, Helicopter	88
Helicopter Safety	88
Loading the Aircraft	89
Boarding	91
Survival Equipment	91
Camp Communications, Helicopter	92
Radio Equipment	92
Daily Communications	92
Field Resupply	92
Schedule Changes	93
Camp Pull-out, Helicopter	93
Returning Material from the Field	93
Scientific Sample Shipment to McMurdo	93
Introduction	93
Procedure	94

Reference Information

Knots	96
Knot Terminology	96
Useful Knots	96
Knot Illustrations	99
Wind Chill Chart	107
Weights and Cubes of Common Items	108
Conversion Table	110
NZDT-ZULU Time Conversion	111
Temperature Conversion	112
Maps	113
Dry Valley and Ross Island Science Logistics	113
Taylor Valley Camps	114
Dry Valley ASMA	115
Ross Island ASMAs	116
Stations and Deep Field Camps	117

