Advance Exchange of Operational Information on Antarctic Activities for the 2004–2005 season



United States Antarctic Program

Office of Polar Programs National Science Foundation

Advance Exchange of Operational Information on Antarctic Activities for 2004/2005 Season

Country: UNITED STATES

Date Submitted: October 2004

SECTION 1	SHIP OPERATIONS				
	U.S. Coast Guard Breaker POLAR STAR				
	Nov. 1, 2004 Depart Seattle, Washington USA Dec. 8-12, 2004 Port Call Hobart, Tasmania, Australia Dec. 30, 2004 - Feb. 12, 2005 Break channel to McMurdo. Escort supply vessel to/from McMurdo. Provide science support in Ross Sea. Feb. 12, 2005 Depart McMurdo. Provide support for Cape Hallet remediation. April 15, 2005 Arrive Seattle				
	Commercial Icebreaker				
	Planning is underway for the possibility of contracting with a commercial icebreaker to assist the <i>POLAR STAR</i> in the channel break in operations.				
	M/V AMERICAN TERN				
	Jan. 23-25, 2005 Port Call Port Lyttleton, NZ Feb 1, 2005 Arrive Ice edge, McMurdo Sound Feb 2-10, 2005 At ice pier, McMurdo Sound Feb 11, 2005 Depart McMurdo Feb 18-20, 2005 Port Call Port Lyttleton, NZ				
	T-5 Tanker, (One of five possible vessels. Specific name of vessel to be determined)				
	Jan. 16, 2005 Arrive Ice Edge, McMurdo Sound Jan. 17-19, 2005 At Ice Pier, McMurdo. Re-fuel Station Jan. 20, 2005 Depart McMurdo				
	R/V LAURENCE M. GOULD				
	For detailed and updated schedule, log on to the Raytheon Polar Services Company Web page at: http://www.polar.org/science/marine/pdf/lmg/lmgsched.pdf				
	R/V NATHANIEL B. PALMER				
	For detailed and updated schedule, log on to the Raytheon Polar Services Company Web page at: <u>http://www.polar.org/science/marine/pdf/nbp/nbpsched.pdf</u>				

SECTION 2	AIR OPERATIONS			
	Information on planned air operations (see attached sheets)			
SECTION 3	STATIONS			
	a) New stations or refuges not previously notified: NONE			
	b) Stations closed or refuges abandoned and not previously notified: NONE			
SECTION 4	LOGISTICS ACTIVITIES AFFECTING OTHER NATIONS			
	 a) McMurdo airstrip will be used by Italian and New Zealand C-130's and Italian Twin Otters b) McMurdo Heliport will be used by New Zealand and Italian helicopters 			
	c) Extensive air, sea and land logistic cooperative support with New Zealand			
	d) Twin Otters to pass through Rothera (UK) upon arrival and departure from Antarctica			
	e) Italian Twin Otter will likely pass through South Pole and McMurdo.			
	f) The USAP and British Antarctic Survey (BAS) will jointly operate a field camp			
	at the Pine Island Glacier. Both programs will conduct air operations from this			
	site			
SECTION 5	MAJOR FIELD ACTIVITIES			
	Field camps:			
	Byrd Surface Camp (80° 05' S, 119° 32' W)			
	Dry Valleys (Multiple Locations)			
	Sea Ice (Multiple Locations)			
	Ross Island (Multiple locations)			
	Thwaites Glacier (78° 30'S, 118°30'W) P_{i} $A = 1$ C_{i}			
	Pine Island Glacier (77° 34'S, 95°55'W) Byrd Station (80° 00'S, 120°00'W)			
	Siple Dome (81° 30'S, 146°00'W)			
	Odell Glacier (76° 63'S, 159° 95'E)			
	• Traverse			
	South Pole Proof of Concept, Heavy traverse. (Traverse expected to extend from			
	McMurdo to the head of the Leverette Glacier dependant upon conditions			
	encountered and return to McMurdo. Next year (2005/6) traverse expected to			
	extend from McMurdo to South Pole and return)			

SECTION 6	OTHER ANTARCTIC ACTIVITIES						
		overnmental: (grantees, IG ontracting parties as follow	CDS, RPSC) Persons will work with other vs:				
	David Ainley (+1) Helen Fricker (+1) Stephen Warren (+2) Steven Emslie (+3) Charlie Stearns (+4) Judd Case (+1-3) George Parks (+1) Joseph Warren (+2) Berry Lyons (+3) James Blake (+3) William Wilcock (+6)		Italian Program at Terra Nova Bay Austrailian Antarctic Division French and Italian program at Dome C and TNB Italian Program at Terra Nova Bay French IPEV, British BAS Multiple AWS sites Argentine Antarctic Program at Vega Island South African Antarctic Program at SANAE NOAA on R/V Yuzmorgeologiya New Zealand Antarctic Program at Cape Hallett German Antarctic Program on R/V Polarstern Spanish Antarctic Program on R/V Hesperidies & Las Palmas				
	(b) Non-g	governmental:					
	0	<i>MV Amsterdam</i> Holland America Line	2 cruises with approx. 1,000 passengers each December 2004 to January 2005 Total number: max. 2,000 passengers (Cruising only, no landings) <u>http://www.hollandamerica.com</u>				
	0	<i>MV Andrea</i> Elegant Cruises	7 cruises with approx. 80 passengers each December 2004 to February 2005 Total number: max. 560 passengers <u>http://www.elegantcruises.com</u>				
	0	MV Clipper Adventurer Clipper Cruise Line	7 cruises with approx.110 passengers each December 2004 to February 2005 Total number: max. 770 passengers http://www.clippercruise.com				
	0	MV Crystal Symphony Crystal Cruises	1 cruise with approx. 940 passengers January 2005 to February 2005 Total number: max. 940 passengers http://www.crystalcruises.com				
	0	<i>MV Endeavour</i> Lindblad Expeditions	7 cruises with approx. 100 passengers each November 2004 to March 2005 Total number: max. 700 passengers <u>http://www.expeditions.com</u>				
	0	<i>MV Explore II</i> Abercrombie & Kent	9 cruises with approx. 175 passengers each November 2004 to March 2005 Total number: max. 1,575 passengers <u>http://www.abercrombiekent.com</u>				

					
	0	MS Insignia	1 cruise with approx. 777 passengers		
		Oceania Cruises, Inc.	December 2004		
			Total number: max. 777 passengers		
			http://www.oceaniacruises.com		
	0	MV Kapitan Khlebnikov	3 cruises with approx. 90 passengers each		
		Quark Expeditions	December 2004 to March 2005		
			Total number: max. 360 passengers		
	0	MV Professor Molchanov	11 cruises with approx. 40 passengers each		
	Ū	Quark Expeditions	November 2004 to March 2005		
		C	Total number: max. 440 passengers		
	0	MV Professor Multanovskiy	10 cruises with approx. 45 passengers each		
		Quark Expeditions	November 2004 to March 2005		
			Total number: max. 450 passengers		
	0	MV Lyubov Orlova	7 cruises with approx. 80 passengers each		
		Quark Expeditions	November 2004 to February 2005		
			Total number: max. 560 passengers		
			http://www.Quarkexpeditions.com		
	0	MV Marco Polo	6 cruises with approx. 550 passengers each		
		Orient Lines	December 2004 to February 2005		
			Total number: max. 3,300 passengers		
			http://www.orientlines.com		
	0	MV Orion	7 cruises with approx. 100 passengers each		
		Travel Dynamics	December 2004 to February 2005		
		-	Total number: max. 700 passengers		
			http://www.TravelDynamicsInternational.com		
	0	MV Royal Princess	1 cruise with approx. 1,200 passengers		
		Princess Cruises	December 2004 to January 2005		
			Total number: max. 1,200		
			http://www.princess.com		
	0	MV Discovery	3 cruises with approx. 550 passengers		
		Discovery World Cruises, Ltd.	January 2005		
		- · · ·	Total number: max. 1,650		
SECTION 7	EMERGE	ENCY CONTACTS			
	National (Operator:			
		cience Foundation			
	United States Antarctic Program (USAP)				
	4201 Wilson Boulevard				
	Arlington, Virginia 22230				
	USA	C			
		Te	lephone +01-703-292-8030		
		Facsimile +01-703-292-9081			
	Emergena	cy Contacts			
	Emergenc	y Colliacis			

Karl Erb			
Office Telephone	+01-703-292-8030		
E-mail Address	<u>kerb@nsf.gov</u>	<u>kerb@nsf.gov</u>	
$F \cdot I C I$			
<i>Erick Chiang</i> Office Telephone	+01-703-292-8032		
E-mail Address	+01-703-292-8032 echiang@nsf.gov		
E-mail Address	<u>ectilang@fist.gov</u>		
Operations duty office	er (24 hr)		
Telephone	+01-703-819-0283		
-			
STATIONS			
	Commercial		
Name McMurdo	Telephone Facsimile E-mail		
· /	9-689-6210 +01-509-689-6292 <u>nsfrep@usap.gc</u>		
	9-689-6212 +01-509-689-6292 <u>nsfstmgr@usap.g</u>	OV	
(24hr/365) +01-509	9-689-6200		
Palmer +01-720	0-568-2775/6 +01-720-568-7868 pal.manager@usar	N GOV	
	0-508-2775/0 +01-720-508-7808 par.manager@usar	<u></u>	
Amundson-Scott			
South Pole +01	1-720-568-2803 pol.nsfrep@usap.gov		
+881	676 312 608 (Iridium)		
GUIDO			
SHIPS			
	Inmarsat		
Name	Telephone Facsimile E-mail	l	
Nathaniel B. Palmer	xxx-336-661-012 xxx-336-661-014 mpc@nbp.	<u>usap.gov</u>	
Laurence M. Gould	xxx-336-862-421 xxx-336-862-424 mpc@lmg.	<u>usap.gov</u>	
Polar Star	xxx-763-709851/3 postmasterpolarstar@polarstar.u	<u>uscg.mil</u>	
Polar Star(Cont'd)	808-659-3801/3802 (Iridium)	301/3802 (Iridium)	
l			

NOTES:

1. INMARSAT Area Codes xxx: Atlantic Ocean - 871 (East)/874 (West)

Pacific Ocean – 872;Indian Ocean – 873 Single Number Access Code (SNAC) - 800

Information on Air Operations (Section 2)

INFORMATION ON PLANNED AIR OPERATIONS IN ANTARCTICA FOR 2004/5 SEASON

CONTACT INFORMATION - AIR OPERATIONS

Part A

Country	Operations/Logistics Contact Officers	Position	Office Telephone/Fax E-mail
Address for correspondence National Science Foundation	Varl Feb		
Office of Polar Programs Room 755 4201 Wilson Boulevard	Karl Erb	Director, Office of Polar Programs	Tel: +01-703-292-8030 Fax: +01-703-292-9081
Arlington, Virginia 22230 USA	Erick Chiang	Head, Polar Research Support Section	Tel: +01-703-292-8032 Fax: +01-703-292-9080
		· ·	

Part B

1 41	. 2				
Plea	se tick [4] app	propriate box			
	No, it is not intended to conduct air operations in Antarctica during the forthcoming summer season.				
Х	X Yes, it is intended to conduct air operations in Antarctica during the forthcoming summer season for which				
	the following information sheets are attached:				
			(*delete as appropriate)		
	Sheet 1	Intercontinental Operations	Yes		
	Sheet 2	Continental Operations	Yes		
	Sheet 3	Ship Based Operations	Yes		
	Sheet 4	Other Airborne Operations (Balloons)	Yes		
	Sheet 5	Aircraft Description	Yes		

Part C

	Station	Lat/Long	INMARSAT Nos
Primary Air Information Stations 2004/05 SEASON	McMurdo Station	77-52S 166-11E	None. Station is accessable via regular telephone at 509-689- 6200.
	Thwaites Glacier	78-30S 118-30W	Accessed via McMurdo Station telephone patch
	Pine Island Glacier	77-34S 095-55W	Accessed via McMurdo Station telephone patch
	Byrd Surface Camp	80-00S 120-00W	
	South Pole Station	90-00 S	Accessed via McMurdo Station telephone patch
	South I ole Stution		
			Accessed via McMurdo Station telephone patch
Secondary Air Information Stations	Siple Dome	81-30S 146W	Accessed via McMurdo Station telephone patch
	Odell Glacier	76-66S 159-95E	Accessed via McMurdo Station telephone patch

2004/05 SEASON

Route	No. of Flights	Flight Level or Altitude (ft/m)	Approximate Date or Period of Flight(s)	No. and Type of Aircraft per Flight
Christchurch-	19	Up to 41,000ft	5 Oct - 12 Nov 04	One C-141
McMurdo-	10	Up to 41,000ft	4 Jan –4 Feb '05	One C-141
Christchurch		-		
Christchurch-	20	Up to 45,000ft	5 Oct - 19 Nov '04	One C-17
		· · · ·		
McMurdo-	10	Up to 45,000ft	7-26 Feb '05	One C-17
Christchurch				
Christchurch-	60*	Up to 29,000ft	21 Oct – 24 Feb 05**	Six to Seven LC-130s
McMurdo-				
Christchurch				
Christchurch-	15	Up to 29,000ft	15 Nov – 16 Dec 04	C-130H (wheeled)
McMurdo-				RNZAF
Christchurch				

PART 1 **INTER-CONTINENTAL FLIGHTS**

*Approximately 3 flights per week **Exclusive of 23-28 Dec 04

Note: Intercontinental flights are shared with the Italian and New Zealand Antarctic programs. See their submissions for flight data pertaining to their aircraft.

PART 2 **INTRA-CONTINENTAL FLIGHTS**

2004/2005 Season

Route	No. of Flights	Flight Level or Altitude (ft/m)	Approximate Date or Period of Flight(s)	No. and Type of Aircraft per Flight
McMurdo Station TO Byrd Surface Camp	10	20,000-25,000ft	27 Oct – 29 Jan	any of 7 LC-130 aircraft; any of 3 Twin Otter aircraft
LOCATION: 80S/119-32W				
Elevation 5,230ft				
Fm. McM: 799mi				
McMurdo Station TO Beardmore Glacier LOCATION: 84S/164-30E	2	20,000-25,000ft	08 Dec – 11 Jan	any of 7 LC-130 aircraft; any of 3 Twin Otter aircraft
Elevation 5,900ft Fm. McM: 369mi				
McMurdo station TO AGO sites (6 sites in/around polar plateau) Elevation: 6,100 – 11,700ft Fm. McM: 500-1,100mi	3	Up to 15,000ft	12 Dec – 11 Jan	any of 7 LC-130 aircraft
McMurdo station TO Siple Dome LOCATION: 81-40S/149-03W Elevation: 2,415FT Fm. McM: 540mi	9	20,000 – 25,000ft	25 Oct – 29 Jan	any of 7 LC-130 aircraft; any of 3 Twin Otter aircraft
McMurdo Station TO Horlick Mountains	1	20,000 – 25,000ft	03 Jan – 15 Jan	any of 7 LC-130 aircraft; any of 3 Twin Otter aircraft

Route	No. of Flights	Flight Level or Altitude (ft/m)	Approximate Date or Period of Flight(s)	No. and Type of Aircraft per Flight
LOCATION: 85-22S/121-00W				
Elevation:				
Fm. McM: 695mi				
McMurdo station TO South Pole	326	20,000 - 25,000ft	23 Oct – 19 Feb	any of 7 LC-130 aircraft;
LOCATION: 90S				any of 3 Twin Otter aircraft
Elevation: 9,342Ft				
Fm. McM: 725mi				
McMurdo station TO Pine Island Glacier	10	20,000 - 25,000ft	01- Nov – 29 Jan	any of 7 LC-130 aircraft; any of 3 Twin Otter aircraft
LOCATION: 77-34S/95-55W				
Elevation: 4,921FT				
Fm. McM: 1088mi				
McMurdo Station TO Thwaites Glacier LOCATION: 78-30S/118-30W	23	20,000 – 25,000ft	01- Nov – 05 Feb	any of 7 LC-130 aircraft; any of 3 Twin Otter aircraft
Elevation: 6,070Ft				
Fm. McM: 870mi				
McMurdo station TO Long Duration Balloon payload drop point LOCATION: Unknown at this time	2	20,000 – 25,000ft	03 Jan – 15 Jan	any of 7 LC-130 aircraft; any of 3 Twin Otter aircraft
Elevation: Unknown this time				
Fm. McM: 300 - 700mi (est.)				
South Pole Station TO Deep Field Science Sites, Rtn to Pole LOCATION: various in/around So.Pole	9	20,000 - 25,000ft	15 Nov – 22 Jan	any of 7 LC-130 aircraft; any of 3 Twin Otter aircraft
Elevation: Various				
In/Around McMurdo station	350-	500 – 10,000ft	6 Oct – 12 Feb	two AS-350B Helicopters
(Local helicopter operations)	400	500 - 10,000h	0.000 - 12.100	two Bell 212 Helicopters
Fm. McM: 1 – 150mi radius				two ben 212 Hencopters

HELICOPTER OPERATIONS

Sites in/around McMurdo Station

2004/05 SEASON

Site	Latitude	Longitude
Allan Hills	S 76.68	E 159.91
Ant Hill	S 78.78	E 161.45
Arena Valley	S 77.86	E 160.94
Battleship Promontory	S 76.92	E 161.03
Beacon Valley	S 77.80	E 160.71
Beaufort Is (ASPA 105)	S 76.93	E 166.94
Black Is	S 78.13	E 166.15
Blood Falls	S 77.72	E 162.27
Blue Glacier	S 78.08	E 163.28
Bratina Is	S 78.01	E 165.55
Brimstone Pk	S 75.80	E 158.47

Site	Latitude	Longitude	l
Brosnahan Is	S 79.47	E 161.02	1
Bull Pass	S 77.52	E 161.85	l
Butcher Ridge	S 79.18	E 156.38	ł
Clark Gl	S 77.41	E 162.21	ł
Commonwealth Gl	S 77.58	E 163.01	ł
Cp Bird (ASPA 116)	\$ 77.22	E 166.43	ł
Cp Chocolate	\$ 77.90	E 164.50	ł
Cp Crozier (ASPA 124)	S 77.46	E 169.19	ł
Cp Evans (ASPA 155)	S 77.64	E 166.42	ł
Cp Kerr	S 80.05	E 160.43	l
Cp Lankester	\$ 79.25	E 160.35	l
Cp Reynolds	\$ 75.47	E 162.45	l
Cp Roberts	\$ 77.03	E 163.17	l
Cp Royds (ASPA 121)	\$ 77.53	E 166.24	ł
Cp Royds (ASPA 121) Cp Royds (ASPA 157)	\$ 77.55	E 166.17	
Cp Selborne	S 80.43	E 160.62	ł
DAIS	\$ 77.55	E 160.02	ł
Darwin Gl Camp	S 79.79	E 157.88	ł
Delbridge Islands	S 77.68	E 166.50	ł
Don Juan Pond	\$ 77.56	E 160.50	l
Drygalski Ice Tongue	S 75.40	E 163.50	ł
Explorers Cove	S 77.58	E 163.52	ł
F6	S 77.61	E 163.25	ł
Fishtail Pt			l
	<u>\$ 78.93</u>	E 162.56	l
Franklin Is	\$ 76.08	E 168.32	l
Garwood Valley	\$ 78.03	E 164.29	l
Granite Harbor	S 77.01	E 162.86	l
Hidden Valley	S 78.17	E 163.78	l
Hjorth Hill	\$ 77.52	E 163.62	l
Howard Gl	S 77.67	E 163.08	l
Hughes Gl	S 77.74	E 162.46	l
Hutton Cliffs	\$ 77.73	E 166.86	l
Iceberg B-15J	S 77.21	E 168.92	ł
Iceberg B-15K	S 77.32	E 167.20	l
Iceberg C-16	S 77.00	E 168.00	ł
Icebreaker	S 77.50	E 165.00	Ì
IceRunway	S 77.85	E 166.41	l
Kennar Valley	S 77.77	E 160.36	Ì
Kukri Hills	S 77.83	E 162.25	Ì
Lk Bonney	S 77.72	E 162.32	l
Lk Brownworth	S 77.43	E 162.71	Ì
Lk Fryxell	S 77.61	E 163.12	l
Lk Hoare	S 77.62	E 162.91	ł
Lk Joyce	S 77.72	E 161.61	ĺ
Lk Vanda	S 77.53	E 161.68	ł
Lk Vida	S 77.38	E 161.79	l
Marble Pt	S 77.41	E 163.68	l
Mason Spur	S 78.55	E 164.42	l
McMurdo Sound	S 77.50	E 165.00	ł

Site	Latitude	Longitude
Minna Bluff	S 78.55	E 166.69
Mt Crean	S 77.87	E 159.53
Mt DeWitt	\$ 77.22	E 159.85
Mt Doorly	S 77.38	E 162.89
Mt Erebus	S 77.53	E 167.14
Mt Feather	S 77.93	E 160.44
Mt Fleming	S 77.53	E 160.27
Mt Newall	S 77.50	E 162.62
New Harbor	S 77.58	E 163.52
North Conway Range	S 79.21	E 159.97
North Fork Basin	S 77.53	E 161.25
Odell Gl	S 76.66	E 159.96
Odell Gl	S 76.63	E 160.05
Olympus Range	S 77.48	E 161.24
Pony Lk	\$ 77.55	E 166.15
Ross Ice Shelf	S 78.00	E 170.00
Round Mt	\$ 77.67	E 160.92
Saddle between Mt Bird and Mt	S 77.37	E 166.85
Erebus		
Scott Base	S 77.85	E 166.77
Suess Gl	S 77.65	E 162.70
Taylor Gl	S 77.74	E 162.13
Taylor Valley	S 77.67	E 163.08
Terra Nova Bay	S 74.69	E 164.11
The Pyramid	S 78.33	E 163.45
Turtle Rock	S 77.75	E 166.77
Victoria Upper Glacier	S 77.33	E 162.53
Victoria Valley	S 77.33	E 162.53
Warren Range	S 78.42	E 158.30
Westhaven Nun	S 79.85	E 154.23
White Is	S 78.19	E 167.50
Windless Bight Infrasound	S 77.74	E 167.59
Wohlschlag Bay	S 77.37	E 166.42
Wright Valley	S 77.55	E 161.31

TWIN OTTER OPERATIONS

Sites in/around McMurdo Station

2004/05 SEASON							
Site	Latitude	Longitude					
AFLT	83.96S	167.69W					
AGO1	83.86S	129.59E					
AGO2	85.67S	45.62W					
AGO3	82.76S	28.59E					
AGO4	82.00S	96.79E					
AGO5	77.258	123.50E					

Site	Latitude	Longitude
ANITA/TIGER	71.758	58.75E
Beardmore Gl	84.00S	164.50E
Beaufort Is	76.938	166.94E
Benson Gl	76.81S	161.32E
BFLT	82.538	166.00W
BFLT010	83.598	164.40W
BFLT090	84.07S	158.98W
BFLT140	84.198	152.05W
BFLT190	83.918	147.92W
BFLT320	83.458	138.09W
Brianna	83.898	134.15W
Buckley Is	84.958	164.00E
Byrd Camp	80.03S	119.61W
Caloplaca Hill	86.05S	131.19W
Casey Station	66.285	110.53E
CFTL010	82.78S	154.15W
CFTL060	82.62S	147.17W
CIR1	83.03S	172.22W
Cp Hallett	72.32S	170.22E
Cp Lankester	79.25S	160.36E
Cp Reynolds	75.47S	162.45E
Cp Selborne	80.43S	160.62E
Cp Washington	74.658	165.42E
Darwin Gl Camp	79.79S	157.88E
Davis Nuns	85.628	166.60E
Davis Station	68.585	77.98E
Deverall Is	81.47S	161.90E
DFLT	80.50S	151.02W
DFLT010	80.598	148.50W
DFLT090	80.96S	144.49W
DFLT130	81.00S	141.96W
Dome C	75.108	123.40E
Dominion Range	85.348	164.76E
Doug	82.328	113.24W
EFLT	79.928	150.97W
EFLT010	80.138	147.19W
Elaine	83.138	174.17E
Far E Pecora	85.708	63.50W
Gill	79.998	178.61W
Harry	83.00S	121.39W
Henry	89.01S	1.03W
Hercules Dome	86.50S	107.92W
Horlick Mtns	85.38S	121.00W
Icestream C	82.37S	136.40W
LaPaz Icefields	86.33S	70.00W
Larkman Nun	85.77S	179.38E
LDB Site #1	79.50S	172.50E
Lettau	82.52S	174.45W
Leverett Gl	85.49S	149.72W
	00.170	11/////11

Site	Latitude	Longitude
Lonewolf Nun	81.33S	152.83E
MacAlpine Hills	84.225	160.50E
Main Pecora	85.67S	68.70W
Marilyn	79.95S	162.13E
Mauger Nun	85.738	176.73E
Mawson	67.60S	62.88E
McMurdo Station	77.85S	166.67E
Megadunes	80.785	124.50E
Midpoint C	75.54S	145.82E
Moody Camp	83.135	159.64E
Mt Block	85.778	176.22E
Mt Cecily	85.875	174.25E
Mt Emily	85.835	174.33E
Mt Moulton	76.05S	134.69W
Mt Pratt	85.40S	176.88E
Mt Waesche	77.62S	127.92W
N Pecora	85.328	70.62W
Nico	89.00S	90.04E
Nimrod Gl	82.325	163.72E
Noel	79.338	111.08W
Odell Gl	76.66S	159.95E
Otway Massif	85.45S	172.00E
Patriot Hills	80.275	81.27W
Phillips Mtns	76.328	144.30W
Pine Is	77.50S	98.00W
RBC1	83.695	150.58W
RCD1	81.825	135.75W
Reedy Gl	86.00S	131.86W
Roberts Massif	85.538	177.08W
Roosevelt Is	79.358	160.32W
Rothera	67.578	68.13W
Round Mt	77.678	160.92E
Schwerdtfeger	79.905	169.97E
Scott Gl (SOAR)	85.838	151.14W
Scott Icefalls	85.538	170.25E
SDM1	81.628	148.87W
Seismic Center	80.255	140.63E
Shackelton Range	80.80S	25.40W
Shackleton Icefalls	85.138	164.00E
Siple Dome	81.66S	149.02W
Site 3 (ITASE)	78.128	95.65W
Site 5 (ITASE)	76.985	88.82W
Site H (S-176)	81.955	138.23W
Site J (S-176)	81.935	131.67W
Site K (S-178)	81.905	128.45W
Site L (S-178)	81.77S	125.43 W 125.43 W
SOAR Site 1	79.328	125.45 W 132.93W
SOAR Site 1 (OLD)	82.338	163.72E
South Pole	90.005	139.27E

Site	Latitude	Longitude
Starr Nun	75.908	162.56E
Storm Pk	84.57S	163.85E
SW Pecora Icefields	85.85S	71.40W
Swithinbank	81.20S	126.18W
TAMSEIS Camp	81.65S	122.59E
Taylor/McMurdo Dome	77.79S	158.79E
Terra Nova Bay	74.69S	164.12E
The Landing	78.33S	161.47E
The Pyramid	78.33S	163.45E
Theresa	84.60S	115.81W
Theron Mtns	79.08S	28.25W
Thwaites Gl	78.30S	118.00W
Up-C Camp	82.43S	135.80W
Up-D Camp	81.45S	140.65W
Vostok	78.47S	106.82E
Vostok East	78.48S	106.80E
Westhaven Nun	79.85S	154.23E
Zaneveld Gl	85.43S	176.42W

PART 3 SHIP-BASED OPERATIONS (USCG POLAR STAR)

2004/05 SEASON								
Route	No. of Flights	Flight Level or Altitude (ft/m)	Approximate Date or Period of Flight(s)	No. and Type of Aircraft per Flight				
Ship – Automated Weather Stations – Ship	3-5	0 – 7,000ft	20 – 27 Dec 04	two HH-65A Dauphin helicopters with flotation devices				
In and around McMurdo Station	~20	0-7,000ft	27 Dec 04 – 20 Feb 05	two HH-65A Dauphin helicopters with flotation devices				

2004/05 STACON

PART 4 OTHER AIRBORNE OPERATIONS (e.g. balloons, rockets, etc.)

2004/05 SEASON								
Route	No. of Flights	Flight Level or Altitude (ft/m)	Approximate Date or Period of Flight(s)	No. and Type of Aircraft per Flight				
Possible balloon circumnavigation of the South Pole	7 flights total [5 pathfinders + 2 Data flights]. Two large Data balloon flights (28 million cubic ft.); 5 small pathfinder balloons (181,000 cubic ft.)	130,000 ft.	December 5 through January 25. Large balloons launched ~ mid-Dec; aloft 10-20 days.	1 balloon each flight, polyethylene, zero- pressure balloons				

PART 5 AIRCRAFT DESCRIPTION 2004/05 SEASON

Full Name	Short	F/R	W/S	No. of	Flight Level	Pax	Radio	Navigation	Max	Type of	SAR
of Aircraft	Name	[a]	[b]	Aircraft	or Altitude (ft/m)	Capacit y	Equipment	Equipment	Range [d]	Fuel Used	Equipment
LC-130 Hercules	Herc	F	S	7	[c] 29,000ft	60	S/U/V/H	INS/GPS	2,500mi	JP-8	Yes
AS350B2	Squirrel	R	skids	2	14,000ft	5	S/U/V/H	GPS	325	JP-8	Yes
Bell 212	Huey	R	skids	2	12,000ft	9	S/U/V/H	GPS	200/350*	JP-8	Yes
DHC-6	Twin Otter	F	S	3	18,000ft	18	S/V/H	INS/GPS	700	JP-8	Yes
	Globemaster										
C-17	111	F	W	1	45,000ft	102	S/U/V/H	INS/GPS	5000	JP-8	Yes
C-141	Starlifter	F	W	1	40,000ft	149/208	S/U/V/H	INS/GPS	5500	JP-8	Yes
HH-65 A	Dauphin	R	Skids	2/ship	7,500ft	3-4	S/U/V/H	GPS	248-471	JP-8	Yes

[a]

Fixed (F) or rotary (R) Wheeled (W) or ski (S) Equipped [b]

Refer to Notes under Section 2 [c]

[d] For helicopters, also indicate maximum range over water (in brackets) S=Satellite; U=UHF; V=VHF; H=HF;

* Aux Fuel Tanks