



Antarctic Treaty

Electronic Information Exchange System

Party: United States
Period: Pre-Season Information - 2010/2011

Operational Information - Non Governmental Expeditions - Land-Based Operations

Expedition Name:	ALE Intercontinental Flight 01		
Method of transportation to/within/from Antarctica:	Ilyushin IL76		
Type of Activity/Adventure:	Return flight to Union Glacier/Patriot Hills		
Location:	Site Name: Union Glacier	Lat: 79°45`S	Long: 82°30`W
Date begin:	12 Nov 2010		
Date end:	12 Nov 2010		
Number of personnel:	9		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ALE Intercontinental Flight 02		
Method of transportation to/within/from Antarctica:	Ilyushin IL76		
Type of Activity/Adventure:	Return flight to Union Glacier/Patriot Hills		
Location:	Site Name: Union Glacier	Lat: 79°45`S	Long: 82°30`W
Date begin:	27 Nov 2010		
Date end:	27 Nov 2010		
Number of personnel:	9		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ALE Intercontinental Flight 03		
Method of transportation to/within/from Antarctica:	Ilyushin IL76		
Type of Activity/Adventure:	Return flight to Union Glacier		
Location:	Site Name: Union Glacier	Lat: 79°45`S	Long: 82°30`W
Date begin:	03 Dec 2010		
Date end:	03 Dec 2010		
Number of personnel:	9		
	Name:	Antarctic Logistics & Expeditions, LLC	

Operator:	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ALE Intercontinental Flight 04
Method of transportation to/within/from Antarctica:	Ilyushin IL76
Type of Activity/Adventure:	Return flight to Union Glacier
Location:	Site Name: Union Glacier Lat: 79°45´S Long: 82°30´W
Date begin:	10 Dec 2010
Date end:	10 Dec 2010
Number of personnel:	9
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ALE Intercontinental Flight 05
Method of transportation to/within/from Antarctica:	Ilyushin IL76
Type of Activity/Adventure:	Return flight to Union Glacier
Location:	Site Name: Union Glacier Lat: 79°45´S Long: 82°30´W
Date begin:	16 Dec 2010
Date end:	16 Dec 2010
Number of personnel:	9
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ALE Intercontinental Flight 06
Method of transportation to/within/from Antarctica:	Ilyushin IL76
Type of Activity/Adventure:	Cargo to Union Glacier/ Passengers to Punta Arenas
Location:	Site Name: Union Glacier Lat: 79°45´S Long: 82°30´W
Date begin:	18 Dec 2010
Date end:	18 Dec 2010
Number of personnel:	9
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ALE Intercontinental Flight 07
Method of transportation to/within/from Antarctica:	Ilyushin IL76
Type of Activity/Adventure:	Return flight to Union Glacier
Location:	Site Name: Union Glacier Lat: 79°45´S Long: 82°30´W

Date begin:	29 Dec 2010		
Date end:	29 Dec 2010		
Number of personnel:	9		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ALE Intercontinental Flight 08		
Method of transportation to/within/from Antarctica:	Ilyushin IL76		
Type of Activity/Adventure:	Return flight to Union Glacier		
Location:	Site Name:	Lat:	Long:
	Union Glacier	79°45`S	82°30`W
Date begin:	04 Jan 2011		
Date end:	04 Jan 2011		
Number of personnel:	9		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ALE Intercontinental Flight 09		
Method of transportation to/within/from Antarctica:	Ilyushin IL76		
Type of Activity/Adventure:	Return flight to Union Glacier		
Location:	Site Name:	Lat:	Long:
	Union Glacier	79°45`S	82°30`W
Date begin:	10 Jan 2011		
Date end:	10 Jan 2011		
Number of personnel:	9		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ALE Intercontinental Flight 10		
Method of transportation to/within/from Antarctica:	Ilyushin IL76		
Type of Activity/Adventure:	Cargo to Union Glacier/Patriot Hills, Passengers to Punta Arenas		
Location:	Site Name:	Lat:	Long:
	Union Glacier	79°45`S	82°30`W
Date begin:	16 Jan 2011		
Date end:	16 Jan 2011		
Number of personnel:	9		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

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Expedition Name:	ALE Intercontinental Flight 11		
Method of transportation to/within/from Antarctica:	Ilyushin IL76		
Type of Activity/Adventure:	Cargo to Union Glacier/Patriot Hills, passengers to Punta Arenas		
Location:	Site Name:	Lat:	Long:
	Union Glacier	79°45`S	82°30`W
Date begin:	23 Jan 2011		
Date end:	23 Jan 2011		
Number of personnel:	9		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ALE Intercontinental Flight 12		
Method of transportation to/within/from Antarctica:	Ilyushin IL76		
Type of Activity/Adventure:	Cargo to Union Glacier. Passengers, cargo and waste to Punta Arenas		
Location:	Site Name:	Lat:	Long:
	Union Glacier	79°45`S	82°30`W
Date begin:	27 Jan 2011		
Date end:	27 Jan 2011		
Number of personnel:	9		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ANI Antarctic Adventure Skiing - AdvSki1		
Method of transportation to/within/from Antarctica:	air/ski/snow machine		
Type of Activity/Adventure:	skiing		
Location:	Site Name:	Lat:	Long:
	Ellsworth Mountains	78°45`S	85°00`W
Date begin:	16 Dec 2010		
Date end:	29 Dec 2010		
Number of personnel:	4		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ANI Antarctic Adventure Skiing - AdvSki2		
Method of transportation to/within/from Antarctica:	air/ski/snow machine		
Type of Activity/Adventure:	skiing		
Location:	Site Name:	Lat:	Long:
	Ellsworth Mountains	78°45`S	85°00`W
Date begin:	10 Jan 2011		
Date end:	23 Jan 2011		
Number of personnel:	4		
	Name:	Antarctic Logistics & Expeditions, LLC	

Operator:	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Antarctic Odyssey AO1
Method of transportation to/within/from Antarctica:	air/snow machine/skis
Type of Activity/Adventure:	sightseeing/camping
Location:	Site Name: Patriot Hills Lat: 80°20`S Long: 81°25`W
Date begin:	10 Dec 2010
Date end:	18 Dec 2010
Number of personnel:	4
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Antarctic Odyssey AO2
Method of transportation to/within/from Antarctica:	air/snow machine/ski
Type of Activity/Adventure:	sightseeing/camping
Location:	Site Name: Patriot Hills Lat: 80°20`S Long: 81°25`W
Date begin:	04 Jan 2011
Date end:	10 Jan 2011
Number of personnel:	4
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Ellsworth Mountains Safari - SkiSaf1
Method of transportation to/within/from Antarctica:	air/ski
Type of Activity/Adventure:	skiing/climbing
Location:	Site Name: Horseshoe Valley Lat: 80°05`S Long: 82°00`W
Date begin:	16 Dec 2010
Date end:	29 Dec 2010
Number of personnel:	5
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Ellsworth Mountains Safari - SkiSaf2
Method of transportation to/within/from Antarctica:	air/ski
Type of Activity/Adventure:	skiing/climbing
Location:	Site Name: Horseshoe Valley Lat: 80°05`S Long: 82°00`W

Date begin:	10 Jan 2011	
Date end:	23 Jan 2011	
Number of personnel:	5	
Operator:	Name:	Antarctic Logistics & Expeditions, LLC
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address:	info@antarctic-logistics.com
	Web Site Address:	www.antarctic-logistics.com

Expedition Name:	ANI Emperor Penguins Emp1	
Method of transportation to/within/from Antarctica:	air	
Type of Activity/Adventure:	wildlife viewing	
Location:	Site Name:	Lat: 79°30`S Long: 47°30`W
Date begin:	27 Nov 2010	
Date end:	03 Dec 2010	
Number of personnel:	5	
Operator:	Name:	Antarctic Logistics & Expeditions, LLC
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address:	info@antarctic-logistics.com
	Web Site Address:	www.antarctic-logistics.com

Expedition Name:	ANI Emperor Penguins Emp2	
Method of transportation to/within/from Antarctica:	air	
Type of Activity/Adventure:	wildlife viewing	
Location:	Site Name:	Lat: 79°30`S Long: 47°30`W
Date begin:	03 Dec 2010	
Date end:	10 Dec 2010	
Number of personnel:	5	
Operator:	Name:	Antarctic Logistics & Expeditions, LLC
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address:	info@antarctic-logistics.com
	Web Site Address:	www.antarctic-logistics.com

Expedition Name:	ANI Ice Marathon	
Method of transportation to/within/from Antarctica:	air	
Type of Activity/Adventure:	long distance running	
Location:	Site Name:	Lat: 80°20`S Long: 81°25`W
Date begin:	10 Dec 2010	
Date end:	18 Dec 2010	
Number of personnel:	40	
Operator:	Name:	Antarctic Logistics & Expeditions, LLC
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address:	info@antarctic-logistics.com
	Web Site Address:	www.antarctic-logistics.com

Expedition Name:	ANI Mount Sidley S1		
Method of transportation to/within/from Antarctica:	air		
Type of Activity/Adventure:	mountaineering		
Location:	Site Name: Sidley, Mount	Lat: 77°02´S	Long: 126°06´W
Date begin:	10 Jan 2011		
Date end:	16 Jan 2011		
Number of personnel:	8		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ANI Mount Sidley S2		
Method of transportation to/within/from Antarctica:	air		
Type of Activity/Adventure:	mountaineering		
Location:	Site Name: Sidley, Mount	Lat: 77°02´S	Long: 126°06´W
Date begin:	16 Jan 2011		
Date end:	23 Jan 2011		
Number of personnel:	8		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ANI Mount Vinson V1		
Method of transportation to/within/from Antarctica:	air		
Type of Activity/Adventure:	mountaineering		
Location:	Site Name: Vinson Massif	Lat: 78°35´S	Long: 85°25´W
Date begin:	27 Nov 2010		
Date end:	10 Dec 2010		
Number of personnel:	25		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ANI Mount Vinson V2		
Method of transportation to/within/from Antarctica:	air		
Type of Activity/Adventure:	mountaineering		
Location:	Site Name: Vinson Massif	Lat: 78°35´S	Long: 85°25´W
Date begin:	03 Dec 2010		
Date end:	16 Dec 2010		
Number of personnel:	25		
	Name:	Antarctic Logistics & Expeditions, LLC	

Operator:	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Mount Vinson V3
Method of transportation to/within/from Antarctica:	air
Type of Activity/Adventure:	mountaineering
Location:	Site Name: Vinson Massif Lat: 78°35´S Long: 85°25´W
Date begin:	16 Dec 2010
Date end:	29 Dec 2010
Number of personnel:	25
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Mount Vinson V4
Method of transportation to/within/from Antarctica:	air
Type of Activity/Adventure:	mountaineering
Location:	Site Name: Vinson Massif Lat: 78°35´S Long: 85°25´W
Date begin:	29 Dec 2010
Date end:	10 Jan 2011
Number of personnel:	25
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Mount Vinson V4-Ski
Method of transportation to/within/from Antarctica:	air/ski
Type of Activity/Adventure:	mountaineering/skiing
Location:	Site Name: Vinson Massif Lat: 78°35´S Long: 85°25´W
Date begin:	29 Dec 2010
Date end:	10 Jan 2011
Number of personnel:	25
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Mount Vinson V5
Method of transportation to/within/from Antarctica:	air
Type of Activity/Adventure:	mountaineering
Location:	Site Name: Vinson Massif Lat: 78°35´S Long: 85°25´W

Date end:	23 Jan 2011
Operator:	Name: Antarctic Logistics & Expeditions, LLC Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649 Email Address: info@antarctic-logistics.com Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Ski Last Degree LD1
Method of transportation to/within/from Antarctica:	air/ski
Type of Activity/Adventure:	skiing
Location:	Site Name: Amundsen-Scott South Pole Station Lat: 90°00´S Long: 00°00´E
Date begin:	03 Dec 2010
Date end:	16 Dec 2010
Number of personnel:	5
Operator:	Name: Antarctic Logistics & Expeditions, LLC Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649 Email Address: info@antarctic-logistics.com Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Ski Last Degree LD2
Method of transportation to/within/from Antarctica:	air/ski
Type of Activity/Adventure:	skiing
Location:	Site Name: Amundsen-Scott South Pole Station Lat: 90°00´S Long: 00°00´E
Date begin:	16 Dec 2010
Date end:	29 Dec 2010
Number of personnel:	5
Operator:	Name: Antarctic Logistics & Expeditions, LLC Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649 Email Address: info@antarctic-logistics.com Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Ski Last Degree LD3
Method of transportation to/within/from Antarctica:	air/ski
Type of Activity/Adventure:	skiing
Location:	Site Name: Amundsen-Scott South Pole Station Lat: 90°00´S Long: 00°00´E
Date begin:	04 Jan 2011
Date end:	16 Jan 2011
Number of personnel:	5
Operator:	Name: Antarctic Logistics & Expeditions, LLC Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649 Email Address: info@antarctic-logistics.com Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI Ski Last Degree LD-Lux		
Method of transportation to/within/from Antarctica:	air/ski		
Type of Activity/Adventure:	skiing		
Location:	Site Name: Amundsen-Scott South Pole Station	Lat: 90°00´S	Long: 00°00´E
Date begin:	27 Nov 2010		
Date end:	10 Dec 2010		
Number of personnel:	5		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ANI Ski South Pole All the Way - Hercules Inlet Start		
Method of transportation to/within/from Antarctica:	air/ski		
Type of Activity/Adventure:	skiing		
Location:	Site Name: Amundsen-Scott South Pole Station	Lat: 90°00´S	Long: 00°00´E
Date begin:	12 Nov 2010		
Date end:	10 Jan 2011		
Number of personnel:	5		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ANI Ski South Pole All the Way - Messner Start		
Method of transportation to/within/from Antarctica:	air/ski		
Type of Activity/Adventure:	skiing		
Location:	Site Name: Amundsen-Scott South Pole Station	Lat: 90°00´S	Long: 00°00´E
Date begin:	27 Nov 2010		
Date end:	16 Jan 2011		
Number of personnel:	5		
Operator:	Name:	Antarctic Logistics & Expeditions, LLC	
	Contact Address:	79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649	
	Email Address:	info@antarctic-logistics.com	
	Web Site Address:	www.antarctic-logistics.com	

Expedition Name:	ANI South Pole Flight SP1		
Method of transportation to/within/from Antarctica:	air		
Type of Activity/Adventure:	site visit		
Location:	Site Name: Amundsen-Scott South Pole Station	Lat: 90°00´S	Long: 00°00´E
Date begin:	03 Dec 2010		
Date end:	10 Dec 2010		
Number of personnel:	12		
	Name:	Antarctic Logistics & Expeditions, LLC	

Operator:	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI South Pole Flight SP2
Method of transportation to/within/from Antarctica:	air
Type of Activity/Adventure:	site visit
Location:	Site Name: Amundsen-Scott South Pole Station Lat: 90°00´S Long: 00°00´E
Date begin:	10 Dec 2010
Date end:	16 Dec 2010
Number of personnel:	12
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI South Pole Flight SP3
Method of transportation to/within/from Antarctica:	air
Type of Activity/Adventure:	site visit
Location:	Site Name: Amundsen-Scott South Pole Station Lat: 90°00´S Long: 00°00´E
Date begin:	29 Dec 2010
Date end:	04 Jan 2011
Number of personnel:	12
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	ANI South Pole Flight SP4
Method of transportation to/within/from Antarctica:	air
Type of Activity/Adventure:	site visit
Location:	Site Name: Amundsen-Scott South Pole Station Lat: 90°00´S Long: 00°00´E
Date begin:	04 Jan 2011
Date end:	10 Jan 2011
Number of personnel:	12
Operator:	Name: Antarctic Logistics & Expeditions, LLC
	Contact Address: 79 West 4510 South, Suite 2, Salt Lake City, UT USA 84107-2649
	Email Address: info@antarctic-logistics.com
	Web Site Address: www.antarctic-logistics.com

Expedition Name:	Oceanites - EX 71123
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer
Type of Activity/Adventure:	Antarctic Site Inventory census
Location:	Site Name: Antarctic Peninsula Lat: 69°30´S Long: 65°00´W

Date end:	15 Nov 2010
Number of personnel:	
Operator:	Name: Oceanites, Inc. Contact Address: PO Box 15259, Chevy Chase, MD USA 20825 Email Address: oceanites.mail@verizon.net Web Site Address: www.oceanites.org

Expedition Name:	Oceanites - EX 71124
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer
Type of Activity/Adventure:	Antarctic Site Inventory census
Location:	Site Name: Antarctic Peninsula Lat: 69°30`S Long: 65°00`W
Date begin:	29 Nov 2010
Date end:	06 Dec 2010
Number of personnel:	3
Operator:	Name: Oceanites, Inc. Contact Address: PO Box 15259, Chevy Chase, MD USA 20825 Email Address: oceanites.mail@verizon.net Web Site Address: www.oceanites.org

Expedition Name:	Oceanites - EX 71125
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer
Type of Activity/Adventure:	Antarctic Site Inventory census
Location:	Site Name: Antarctic Peninsula Lat: 69°30`S Long: 65°00`W
Date begin:	09 Dec 2010
Date end:	16 Dec 2010
Number of personnel:	3
Operator:	Name: Oceanites, Inc. Contact Address: PO Box 15259, Chevy Chase, MD USA 20825 Email Address: oceanites.mail@verizon.net Web Site Address: www.oceanites.org

Expedition Name:	Oceanites - EX 71126
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer
Type of Activity/Adventure:	Antarctic Site Inventory census
Location:	Site Name: Antarctic Peninsula Lat: 69°30`S Long: 65°00`W
Date begin:	19 Dec 2010
Date end:	26 Dec 2010
Number of personnel:	3
Operator:	Name: Oceanites, Inc. Contact Address: PO Box 15259, Chevy Chase, MD USA 20825 Email Address: oceanites.mail@verizon.net Web Site Address: www.oceanites.org

Expedition Name:	Oceanites - EX 71127		
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer		
Type of Activity/Adventure:	Antarctic Site Inventory census		
Location:	Site Name:	Lat:	Long:
	Antarctic Peninsula	69°30`S	65°00`W
Date begin:	29 Dec 2010		
Date end:	05 Jan 2011		
Number of personnel:	3		
Operator:	Name:	Oceanites, Inc.	
	Contact Address:	PO Box 15259, Chevy Chase, MD USA 20825	
	Email Address:	oceanites.mail@verizon.net	
	Web Site Address:	www.oceanites.org	

Expedition Name:	Oceanites - EX 71201		
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer		
Type of Activity/Adventure:	Antarctic Site Inventory census		
Location:	Site Name:	Lat:	Long:
	Antarctic Peninsula	69°30`S	65°00`W
Date begin:	08 Jan 2011		
Date end:	15 Jan 2011		
Number of personnel:	3		
Operator:	Name:	Oceanites, Inc.	
	Contact Address:	PO Box 15259, Chevy Chase, MD USA 20825	
	Email Address:	oceanites.mail@verizon.net	
	Web Site Address:	www.oceanites.org	

Expedition Name:	Oceanites - EX 71202		
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer		
Type of Activity/Adventure:	Antarctic Site Inventory census		
Location:	Site Name:	Lat:	Long:
	Antarctic Peninsula	69°30`S	65°00`W
Date begin:	18 Jan 2011		
Date end:	25 Jan 2011		
Number of personnel:	3		
Operator:	Name:	Oceanites, Inc.	
	Contact Address:	PO Box 15259, Chevy Chase, MD USA 20825	
	Email Address:	oceanites.mail@verizon.net	
	Web Site Address:	www.oceanites.org	

Expedition Name:	Oceanites - EX 71203		
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer		
Type of Activity/Adventure:	Antarctic Site Inventory census		
Location:	Site Name:	Lat:	Long:
	Antarctic Peninsula	69°30`S	65°00`W
Date begin:	28 Jan 2011		
Date end:	04 Feb 2011		
Number of personnel:	3		
	Name:	Oceanites, Inc.	

Operator:	Contact Address: PO Box 15259, Chevy Chase, MD USA 20825
	Email Address: oceanites.mail@verizon.net
	Web Site Address: www.oceanites.org

Expedition Name:	Oceanites - EX 71204
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer
Type of Activity/Adventure:	Antarctic Site Inventory census
Location:	Site Name: Antarctic Peninsula Lat: 69°30`S Long: 65°00`W
Date begin:	07 Feb 2011
Date end:	14 Feb 2011
Number of personnel:	3
Operator:	Name: Oceanites, Inc.
	Contact Address: PO Box 15259, Chevy Chase, MD USA 20825
	Email Address: oceanites.mail@verizon.net
	Web Site Address: www.oceanites.org

Expedition Name:	Oceanites - EX 71205
Method of transportation to/within/from Antarctica:	MV National Geographic Explorer
Type of Activity/Adventure:	Antarctic Site Inventory census
Location:	Site Name: Antarctic Peninsula Lat: 69°30`S Long: 65°00`W
Date begin:	17 Feb 2011
Date end:	23 Feb 2011
Number of personnel:	3
Operator:	Name: Oceanites, Inc.
	Contact Address: PO Box 15259, Chevy Chase, MD USA 20825
	Email Address: oceanites.mail@verizon.net
	Web Site Address: www.oceanites.org

Expedition Name:	Oceanites - LMG10-10
Method of transportation to/within/from Antarctica:	RV Laurence M. Gould
Type of Activity/Adventure:	Antarctic Site Inventory census
Location:	Site Name: Antarctic Peninsula Lat: 69°30`S Long: 65°00`W
Date begin:	28 Nov 2010
Date end:	16 Dec 2010
Number of personnel:	3
Operator:	Name: Oceanites, Inc.
	Contact Address: PO Box 15259, Chevy Chase, MD USA 20825
	Email Address: oceanites.mail@verizon.net
	Web Site Address: www.oceanites.org

Expedition Name:	Oceanites - Voyage No. 1
Method of transportation to/within/from Antarctica:	MV The World
Type of Activity/Adventure:	Antarctic Site Inventory census
Location:	Site Name: Antarctic Peninsula Lat: 69°30`S Long: 65°00`W

Land-based Operations

Date begin:	25 Dec 2010
Date end:	31 Dec 2010
Number of personnel:	3
Operator:	Name: Oceanites, Inc. Contact Address: PO Box 15259, Chevy Chase, MD USA 20825 Email Address: oceanites.mail@verizon.net Web Site Address: www.oceanites.org