

II. Expedition Dates

Section II of the 2005-2006 season plan includes information concerning vessel and aircraft operations along with estimated dates of expeditions and other significant events.

Winfly Activities

Annual augmentation of the U.S. Antarctic Program (USAP) begins with austral winter flights (WINFLY), departing Christchurch, New Zealand, and arriving McMurdo Station, Antarctica, about 20 August 2005. The aircraft will carry scientists and support personnel to start early pre-summer projects, to augment maintenance personnel, and to prepare skiways and ice runways at McMurdo Station. This will involve 4 U.S. Air Force C-17 flights and will increase station population from the winter-over level of about 154 to a transition level of about 530 (376 personnel expected to deploy at WINFLY).

Mainbody Activities

Austral summer activities will be initiated on 04 October 2005 with wheeled aircraft operations between Christchurch, New Zealand and the sea-ice runways at McMurdo Station, Antarctica. This will involve approximately 19 C-17 flights of transport aircraft of the U.S. Air Force Air Mobility Command (AMC), and 12 flights by C-130 transport aircraft of the Royal New Zealand Air Force. The sea-ice runway operations will cease about mid December 2005. Williams Field will open for the ski-equipped LC-130 aircrafts and at the same time approximately 2 days pass the Ice Runway closure, Pegasus Blue Ice Runway will be open for wheeled aircraft from Christchurch to McMurdo. From approximately early January to the end of the season 21 USAF C-17 flights will finish out the airlift movement. The 109th ANG Airlift Wing will fly north from McMurdo to Christchurch on Saturdays and south from Christchurch to McMurdo on Sundays from 30 October through 6 February.

The 109th Air Wing of the Air National Guard in Schenectady, New York will provide six LC-130 aircraft and six crews for intra-continental flights from late October 2005 through mid-February 2006 when McMurdo Station closes.

Significant Dates

Other significant dates for the summer season include:

1. 28 September 2004 - Palmer Station – Summer Operations Commence
2. 04 October 2005 - McMurdo Station – Summer Operations Commence
3. 07 October 2005 - Marble Point opens
4. 10 October 2005 - Cape Crozier opens
5. 11 October 2005 - Copacabana Field Camp opens
6. 12 October 2005 - Black Island Camp opens
7. 14 October 2005 - New Harbor Camp opens
8. 15 October 2005 - Odell Glacier Camp opens
9. 15 October 2005 - Lake Hoare Camp opens
10. 16 October 2005 - Lake Bonney Camp opens
11. 17 October 2005 - F6 Camp opens
12. 18 October 2005 - Lake Fryxell Camp opens
13. 21 October 2004 - South Pole Station – Summer Operations Commence
14. 27 October 2005 - WAIS Divide Camp opens
15. 5 November 2005 - Siple Dome Camp opens
16. 10 November 2005 - Lower Erebus Hut opens
17. 12 November 2005 - Cape Royds Camp opens

18. 14 November 2005 - Cape Shirreff Field Station opens
19. 16 November 2005 - Petermann Island Camp opens

Ship Movements

Resupply Vessel

The resupply vessel (*American Tern*) is scheduled to complete one trip to McMurdo this season. The ship will depart Port Hueneme, California, in late December 2005 after on loading cargo and transit directly to Port Lyttelton, New Zealand. The Resupply Vessel will again on load additional cargo and depart New Zealand for McMurdo Station, Antarctica. Cargo will be off-loaded between 24 January – 2 February, after which the ship will depart McMurdo and proceed to Lyttelton, New Zealand to offload cargo destined for New Zealand. It will depart on approximately 11 February for Port Hueneme, CA to off-load waste and recyclable materials from McMurdo Station, approximately 28 February 2005 arrival at Port Hueneme, CA.

R/V *Nathaniel B. Palmer*

The R/V *Nathaniel B. Palmer* will conduct cruises in the Southern Ocean surrounding Antarctica; and will conduct a second annual cruise to acquire sediment cores via a shipboard drill rig mounted over the vessel's moon pool. Scientific research conducted onboard will include the following disciplines: Marine Biology, Marine Geology and Geophysics, and Physical and Chemical Oceanography.

The vessel is scheduled for work in the Antarctic polar regions as well as in the mid-latitudes of the Pacific Ocean during the 2005-2006 season, including the Pacific and Southern Oceans and Ross Sea. Ports of call will include: Lyttelton, New Zealand; McMurdo Station, Antarctica; Punta Arenas, Chile, and Palmer Station, Antarctica. The NBP will sail in support of approximately nine science cruises during the 2005-2006 season.

R/V Laurence M. Gould

The R/V *Laurence M. Gould* will conduct cruises in the Antarctic Peninsula area of the Southern Ocean and Drake Passage. Research projects supported during the 2005-2006 season will include Marine Biology, Chemical and Physical Oceanography, and Marine Geology and Geophysics. The R/V *Laurence M. Gould* will also provide logistics support to transport scientists, cargo, and personnel to and from Palmer Station from its primary port of Punta Arenas, Chile.

The R/V *Laurence M. Gould* will provide transport as described above and provide oceanographic and field camp research support in and around the Bransfield Strait area of the Antarctic Peninsula. Ports of call will include: Punta Arenas, Chile and Palmer Station, Antarctica. During the 2005-2006 season, the vessel will sail in support of six science cruises, three peninsula research field camp openings and numerous Palmer Station staff and resupply shuttles in the Antarctic Peninsula area.

R/V Yuzhmorgeologiya

The R/V *Yuzhmorgeologiya* is contracted by the Korean Polar Research Institute as a supply ship to service the Korean Antarctic base at King George Island and to conduct research cruises in the Drake Passage and Bransfield strait off of the Antarctic Peninsula.