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PLEASE NOTE THAT IS AN ABBREVIATED VERSION OF THE COMPLETE MANUAL. WHEN YOU BUY THE PRODUCT THE COMPLETE 66 PAGE MANUAL IS INCLUDED.
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Testing: Several good folks who will all be getting a copy

Data from the following external providers has been used in this product:

Disclaimer: Please note that although we have done our best to investigate information about real world Antarctica and flight operations, this manual is NOT supposed to be understood as a “Bible on Antarctic Flying”! Therefore we cannot be held responsible for information that is incorrect but we would be more than happy about to hear your feedback if you know more than we do.

SYSTEM REQUIREMENTS

- Intel Core 2 Duo E6850 CPU (Core 2 Quad advised)
- 2 GB RAM
- Direct X 9 compatible Graphics Card with minimal 512 MB
- Microsoft FSX (with SP2 or Acceleration)
- Windows XP, Windows VISTA, Windows 7 (fully updated), 64 bits version highly recommended
- Adobe Acrobat® Reader 8 minimal to read and print the manual (1)

(1) Available for free, download at: http://www.adobe.com/prodindex/acrobat/readstep.html
CONTACT SUPPORT

Support for this product is done by Aerosoft. We prefer to do support on the support forum for one simple reason, it is fast and efficient because customers help customers when we are sleeping.

Aerosoft forums: http://www.forum.aerosoft.com/

We feel strong about support. Buying one of our products gives you the right to waste our time with questions you feel might be silly. They are not.

INSTALLING AND REMOVING

If you bought the download version unzip the file, start the setup.exe and follow the onscreen directions. If you have the DVD version, just pop in the disk and it should start the setup automatically. After the installation the Aerosoft Launcher will be installed (or updated when it is already installed. This small tool lets you register the product and also gives you quick access to the manuals and the tools that come with the product.

Appendix C covers the launcher.

Never remove this add-on by just deleting the files, always use the control panel add/remove software option!

ABOUT FLYING IN ANTARCTICA (BY D. HARDIE)

Much of the following text has been written by D. Hardie who was flying Twin Otters in Antarctica for a few seasons during the last years. He was the most valuable supporter of “Antarctica X”. Based on his input and knowledge we created this scenery as close to the “real thing” as we could get.

Flying in Antarctica is probably one of the most exhilarating environments on our planet. It is unique in that it is remote, and is almost uninhabited except for the few research stations, manned by scientists from the countries of the world. The climate is harsh and there are no roads, no trees, and no buildings to get any sense of scale to the place. The cold unpolluted air means that you can see for great distances, and have spectacular views.

The rest of this chapter is included in the manual that comes with the product.

FLYING AS A PILOT

To fly in the Antarctic several extra skills are honed which are different from every other part of the world. Firstly the ability to drag skis is important. The technique involves landing in a suitable area, and then dragging the skis along the surface with just the right balance of power to keep the aircraft flying. The purpose of this is to dislodge any snow surface and expose any crevasses beneath thus ensuring the area is safe to land on. The skis are trailed for about 30 seconds, the luxury of flying in Antarctica is that runways are not limited by length, or obstacles for most of the time. Once this is completed the pilot gets airborne again and at a low height usually commences a 270 degree turn to the right.

The rest of this chapter is included in the manual that comes with the product.

WEATHER
Unlike the rest of the world—weather reports can be tricky to obtain and at times unreliable. Satellite imagery is used and relayed verbally by radio to pilots either …

**The rest of this chapter is included in the manual that comes with the product.**

**RADIO REPORTS -FLIGHT FOLLOWING**

No formal air traffic control exists as such. The position and therefore potential search area of an aircraft is radioed into base every 30 minutes until touchdown, so that the flight-follower is aware of where an aircraft is.…

**The rest of this chapter is included in the manual that comes with the product.**

**ANTARCTIC COMMUNICATIONS (BY D. HARDIE)**

**GENERAL**

Some information on the way communications work in the Antarctic may prove to be of some interest generally, as well as specifically to the users of Antarctica X. Communications is perhaps the most important aspect of living and working in Antarctica, whether they…

**The rest of this chapter is included in the manual that comes with the product.**

**AVIATION COMMUNICATIONS IN ANTARCTICA**

The aircraft operating in the Antarctic are typically fitted with two VHF radios, and two HF radios, as well as an individual satellite phone, in the cockpit, which can be removed if required. During operations close to base—within about 50-80 miles, the VHF radios are used, much the same as in any normal air traffic control situation at any...

**The rest of this chapter is included in the manual that comes with the product.**

**TIBA- TRAFFIC INFORMATION BROADCASTS BY AIRCRAFT -126.90**

This is exactly as it sounds and is used primarily as a listening frequency, on which pilots monitor other pilot’s transmissions giving position reports and more importantly any weather conditions or reports on the surface condition- (i.e.- soft snow or hard polished slippery ice) which may be of interest…

**The rest of this chapter is included in the manual that comes with the product.**

**TYPICAL PHRASES**

These are some typical phrases you might hear on a Twin Otter flight from Rothera to Fossil Bluff.

The flight begins once the pre-flight walk around has been completed, the fuel load has been entered in the aircraft technical log, and a copy of the load sheet has been handed to the ground crew.

Before engine start, a check of the VHF radio is made:
• Aircraft: "Rothera Radio, this is Victor Papa Foxtrot Bravo Bravo requesting radio check and airfield information."

The rest of this chapter is included in the manual that comes with the product.

BRITISH FERRY FLIGHT FROM CANADA TO ANTARCTICA

This is a flight done by the BAS Twin Otters every season. If you want to re-fly this in Flight Simulator we highly recommend reading the recommendations for add-on sceneries and the “Flying in Antarctica” and “Flight plans” chapters. Please note that the Flight plan files supplied with “Antarctica X” do not exactly match the flights described here as the flight route can vary slightly from year to year. It’s up to you which flight routing you choose. Furthermore we recommend that you have a look at the supplied Google Earth™ file showing the route, which can be found in your windows Start menu.

FLIGHT REPORT (BY D. HARDIE)

The Antarctic Ferry-flights are the punctuation to the start and end of the flying season. A lot of preparations go into these flights, and the goal is simple: To fly the aeroplanes as quickly as possible from Canada to Punta Arenas, in readiness for the final leg over the Drake Passage, fully configured with Skis, and into Antarctica....

The rest of this chapter is included in the manual that comes with the product.

AIRCRAFT, “AIRLINES” AND COMMON FLIGHT ROUTES

Considering the number of government organizations and private tour operators actively flying in Antarctica it is not easy to gather some reliable information about who’s flying what. Still this list is probably the most complete available yet. What we describe here are the usual routes flown. Adding to that there is a substantial amount of scientific flights that often return to the same base after some “sightseeing” or touchdown in a remote are without any prepared strips.

• Canada based Kenn Borek Air is by far the largest contract operator here. They have a large fleet ski equipped Twin Otters and about two Basler BT-67/DC3-T (turbo equipped Dakota’s) flying all over Antarctica every season. The Twin Otter’s usually fly for the US Antarctic Programme (most of them are based in McMurdo), the Italian and French Antarctic Programmes (in a triangle between Concordia-Dumont-D’Urville and Mario Zuchelli Station + shuttle flights between Mario Zuchelli and McMurdo), the Australian Antarctic Division and some private Tour Operators. The Basler BT-67’s usually operate around McMurdo and within the DROMLAN Network (see below).
  http://www.borekair.com/

• The USA has without a doubt the largest and most independent fleet down in Antarctica. The backbone for intercontinental flights is the heavy C-17A Globemaster III operated by the US Air Force between Christchurch (New Zealand) and McMurdo. Sometimes even the aged Lockheed C-141 Starlifter is being used although it seems it has been taken out of service recently. From McMurdo on the backbone for long distance continental transportation (including to the South Pole) is the LC-130H Hercules operated by the New York Air Guard, sometimes equipped with JATOS (rockets that enable the aircraft to take off from runways that would otherwise be too short). Shorter fixed wing distances or those to locations without a prepared landing strip are served by Kenn Borek’s Twin Otters (see above). But even those aircraft fly all the way up to the South Pole. For flights to the other destinations around Ross Island (McMurdo) and scientific camps in the dry valleys, helicopters are used. Those helicopters bear liveries of the National Science Foundation but are operated by PHI Inc., a company based in Louisiana. Their fleet down here consists of Bell 212 and
AS350 helicopters. There is a refuel base for helicopters called Marble Point (not part of the scenery yet).

The Royal New Zealand Air Force (RNZAF) uses C-130H Hercules aircraft for intercontinental shuttle flights from Christchurch and is often sharing them with their partner. A RNZAF Boeing 757 has also been seen at McMurdo but we don’t know if this is a regular visitor. To improve accessibility and to bundle resources, most nations having bases in Dronning Maud Land (that is south of South Africa) established the Dronning Maud Land Air Network, for short: DROMLAN. Among them are Germany, Russia, South Africa, Belgium, Norway, Sweden and Japan. There is a dizzying number of different operators and aircraft types active in that area,

The German Alfred-Wegener-Institut (AWI) operates another Basler BT-67, called “Polar 5” and a DO-228 called “Polar 2” within the DROMLAN Network, which are a regular visitor of the Japanese and South African bases as well. The German Research ship “Polarstern” carries a BO 105 helicopter.

It is quite difficult to find some information about what the Russian Government is flying in Antarctica. It seems like they are not too eager to publish too much information about their programme. What can be said is that there is a group of AN-2’s (both default and turbo equipped) based at Novolasarevskaya. Other Russian aircraft recently seen in Antarctica are MI-18 helicopters (usually based on Russian Icebreakers), and Antonov AN-74.

The Japanese Antarctic Research Expedition (JARE) uses ship based Sikorsky S-61A helicopters and two ski-equipped fixed-wing aircraft from their base in Syowa: A Pilatus Porter and a Cessna C182 Skywagon. The latter one was transported to Antarctica by ship because it doesn’t have enough range to fly directly to Antarctica from the next continent.

The Norwegian Air Force flies a C-130H Hercules on its way from Cape Town (South Africa) to Troll as well as a P-3 Orion.

The Swedish Air Force is using another C-130H-Hercules on the same route.

Despite having a skiway at its base the South African National Antarctic Programme (SANAE) doesn’t have fixed-wing fleet. They use helicopters like the stylish Kamov KA-32 operated by Titan Helicopters and two M2 Onyx operated by the nation’s 22nd squadron:

The British Antarctic Survey (BAS) owns a fleet of 4 Twin Otters with a wheel/ski combo and one Dash 7. The Twin Otters are used for all kinds of scientific flights and usually fly between Rothera, Fossil Bluff, Halley and Sky Blu. The Dash 7 is usually used to serve the long distance route from Punta Arenas (Chile) or RAF Mount Pleasant.
(Falklands) to Rothera and occasionally Sky Blu (since the ice runway there is hard enough to support wheels). All BAS aircraft are flown back to Calgary (Canada) during the Austral winter. Real-world flight plans for most BAS flights (including the ferry flight down from Canada to Antarctica) are part of “Antarctica X”. For more information read the “Flight Plans” and “Flying in Antarctica” chapters in this manual. The HMS Scott and other UK Navy ships have Westland Lynx helicopters based on them.

There are no British helicopters based in Antarctica itself:

- The Fuerza Aerea de Chile flies from Punta Arenas (Chile) to Teniente R Marsh Martin (SCRM) using a C-130H Hercules. Occasionally those aircraft are equipped with JATOS (rockets in each side) that enable it to take off from the short runway with heavy loads. In addition they operate their own Twin Otter that can land at the skiway of Bernardo O’Higgins, another Chilean base on the Antarctic mainland. A BO-105 helicopter with the same air force’s livery can also occasionally be spotted at Teniente R Marsh Martin Base.
- Similar to the Chileans the Fuerza Aerea Argentina also operates C-130H Hercules for flights from Ushuaia to Marambio and has another Twin Otter based in its own hangar at Marambio. A helicopter that can sometimes be seen here is an Air Force Huey.
- Privately owned Aerovias DAP offers charter flights from Punta Arenas to Teniente R Marsh Martin (SCRM). Customers can choose between a King Air 100 and a Bae 146. This is probably the quickest and least expensive way for mere mortals to reach Antarctica by air.
- Probably the biggest private tour operator in Antarctica is Adventure Network International (ANI). They offer various all-inclusive trips to their own base at Patriot Hills using an Ilyushin-76TD. From here Twin Otters are used to fly climbers to the Mount Vinson Base camp for example or a Basler BT-76 to fly other paying adventurers to the South Pole. ANI’s main base has recently been moved from Patriot Hills to Union Glacier but the old runway at Patriot Hills remains open as a backup.
- Another operator of Twin Otter aircraft is the Institut polaire français (IPEV), which mainly uses them between Dumont D’Urville and Concordia. They also use helicopters like the Eurocopter AS 350.
- South African Safair is probably the largest private operator of a C-130H Hercules fleet. They fly for various Antarctic programs as for the Italian one from Christchurch (New Zealand) to Mario Zucchelli Station’s sea ice runway when the sea ice is still there.
- Last but not least there is one more important player in Austral Aviation: The Australian Antarctic Division. In fact they are proud to offer the first comfortable shuttle to Antarctica using their own Airbus A319-115LR (long range) for which they set up a large runway called “Wilkins Aerodrome” on the ice shield southwest of Casey. Those flights start in Hobart (Australia) and fly directly to Wilkins. From there transiting passengers change planes to smaller CASA-212 to fly on to bases like Mawson (Rumdoodle Skiway) and Davis, which have smaller skiways. Another popular destination for the smaller “CASA’s” is the picturesque Beaver Lake (see flight plans). The helicopters being used are Eurocopter AS350’s. While all aircraft bear the Antarctic programme’s liveries, the fixed-wing aircraft are operated by Skytraders Pty Ltd and the helicopters by Helicopter Resources Pty Ltd.
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- Oops… looks like we forgot one: Quantas… A “normal” commercial airline you may ask? Yes! In fact they don’t land there but Quantas offers very popular sightseeing flights over Antarctica either departing from Sidney or Melbourne using a Boeing 747 or the new Airbus A380.

FLIGHT PLANS

We have added a set of real-world flight plans to this product. To open them, just click “Flight Planner” in FSX and “Load”. All flight plans can be found in the following folder and its subfolders: 
FSX\mainfolder\Aerosoft\AntarcticaX\Flightplans

Please note that these flight plans only represent small fragments of flights done in Antarctica (in fact only those we could get waypoint information for). Most others are mentioned in the previous chapter.

Continental flight plans within Antarctica (and aircraft models)

- DavisPlateau_to_RumdoodleMawson.PLN (CASA-212 or Twin Otter)
- DavisPlateau_to_RumdoodleMawson_via_BeaverLake.PLN (CASA-212 or Twin Otter)
- DavisPlateau_to_WilkinsCasey.PLN (CASA-212 or Twin Otter)

The rest of this chapter is included in the manual that comes with the product.

HISTORY AND FURTHER READING OF ANTARCTIC AVIATION

The early history of Antarctic Aviation has been covered thoroughly in Malcom Mellor’s Notes on Antarctic Aviation, which can be downloaded for free from the US Army Corps of Engineer’s website: 

Although quite out-dated this is probably the best lecture on Antarctic Aviation and also contains a lot of information on other areas of Antarctic Aviation than history. We tried to cover some other, more recent, events that have not been covered in this lecture on the following pages. But please note that this compilation doesn’t claim to cover all events that have occurred during the past years. Many accidents are dealt with in some confidence and rarely find their way to the headlines.

Antarctica is probably the harshest environment to fly on the world. Aircraft that are severely damaged are often written off and left in the ice because a recovery and repair would be just too expensive. Contrary to that there have been some very impressive recoveries in the past years where crashed aircraft have been provisionally repaired and brought off the continent for further repairs. Don’t be fooled with Kenn Borek Air having the most accidents in this list. This operator has the majority of planes stationed in Antarctica and is doing the toughest jobs. Considering that their accident quota seems rather low.

Please note that we haven’t inserted any wrecks in the scenery for ethical reasons and as a matter of respect for those that have lost their lives and their families.

8th October 1970 – Super Conny crash near McMurdo
Sourced from the Aviation Safety Nework: “Weather predictions were favorable for the Antarctic McMurdo Station as the Super Constellation departed Christchurch (CHC), New Zealand. By the time the C-121 arrived, visibility had deteriorated to zero. Blowing snow made the runway invisible. On the second attempt to land the right main landing gear hit a snow bank and separated. Then the right wing broke off, with the airplane sliding through the snow.” The mostly intact aircraft wreckage can still be seen on the ice near McMurdo’s Pegasus airfield. All of the 80 occupants survived.
Crash location (not verified):
S 77°57'59.55
E 166°25'52

1971 – US Coast Guard helicopter crashes at Mount Erebus
In 1971 a helicopter lost power and crashed into the slopes of Mount Erebus.
15th February 1971 – LC-130F taxies into snow bank
Sourced from the Aviation Safety Network: “The Hercules was deployed at Antarctica during Operation Deep Freeze 71. The Hercules was taxying on the skiway and maneuvered around the GCA. In poor visibility the left main ski went up over a 5.5 foot snow bank. The right wing hit the ground and broke between the two engines. The aircraft caught fire was destroyed.”

28th November 1979 – The Mount Erebus Disaster
This was one of the worst disasters of aviation history in general. An Air New Zealand DC-10 departed from Christchurch during that day headed for a sightseeing flight over Antarctica. Because of bad visibility around the McMurdo area the pilots miscalculated their position and crashed into the upper slopes of Mount Erebus (that’s the big volcano that you can see when looking north from McMurdo). While aviation communication is quite limited in Antarctica today it was even worse back then. No one knew about the aircraft to be lost. Half an hour after the aircraft would have run out of fuel and was nowhere to be seen in Christchurch the airline informed the authorities. Search aircraft departed from McMurdo following the DC-10’s flight route but found nothing at first until one saw some debris at Mount Erebus’ slopes, which – of course – was not to be supposed the on original route. What followed was an extensive recovery but there were no survivors. 237 passengers and 20 crew lost their lives on the cold continent that day. This was the worst but unfortunately by far not the last aviation accident in Antarctica. Most of the wreckage of Air New Zealand Flight 901 still remains on the slopes of Mount Erebus (due to ethical reasons not visible in “Antarctica X”, which also applies for all other accident wreckage).
More Information can be found at Wikipedia:
http://en.wikipedia.org/wiki/Air_New_Zealand_Flight_901#Rescue_and_recovery
...and there is a good Kiwi TV report from the 80ies at YouTube in two parts:
http://www.youtube.com/watch?v=JR1u2acgBZU
Crash Location (not verified):
S 77°30'46"
E 167°12'19"

2nd January 1979 - Ilyushin II-14 crash at Molodyozhnaya
Earlier that year an II-14 operated by the “22nd Soviet Antarctic Expedition” crashed at the Soviet Molodyozhnaya station killing 4 of its 7 passengers. The aircraft stalled on take-off due to wind shear causing the first fatal accident in Antarctica for the Soviets. The wreckage can still be seen today although the station has been closed and mothballed.
Crash location:
S 67°40'16"
E 45°49'37"

24th November 1994 – Kenn Borek Twin Otter crashes into iceberg at Rothera
Sourced from the Aviation Safety Network: “The Twin Otter took off from Rothera Station runway 18 for a flight to Terranova Bay, Antarctica. The aircraft needed a 408m ground run before becoming airborne, reaching a height of 100 feet. The Twin Otter then began to descend and flew into a 30m high iceberg The DHC-6 MTOW was 12.500 lb, while the accident aircraft had a weight of 18.500 lb. The crew had just performed two 7-hour flights with just 2 hours rest in between.”

12th December 1999 – Kenn Borek Twin Otter strikes skidoo
Sourced from the Aviation Safety Network: “The pilots had just dropped off two researchers from McMurdo at a small scientific station (AGO-6) on the South Pole when they prepared for a STOL, 20deg flaps takeoff from the polar plateau located at an elevation of 7800 feet. During the takeoff the left ski dug into the snow causing
the Twin Otter to swerve. The aircraft bounced into the air and struck a skidoo. The aircraft traveled for another 3000 feet before coming to rest. The wreckage was recovered and rebuilt.”

7th January 2001 – German Do-228 near-accident touching the ground on “cruising altitude”
After ascending the pilots activated the autopilot but both didn’t note that it was set to a lower altitude causing the aircraft to descent in a contour-less white environment. The pilots didn’t know about their error until the aircraft touched the ground. No damage occurred and they were able to pull up the aircraft and continue their flight. Source (German only): http://www.bfu-web.de/cln_030/nn_223540/DE/Publikationen/Statistiken/Jahresberichte/BFU_20Jahresbericht_202001.html?__nnn=true

17th January 2003 – NSF Bell212 helicopter crashes in Dry Valleys with sling load
Sourced from the Aviation Safety Network: “The pilot's continued operation of the helicopter with an unstable external load, which resulted in damage to the cargo hook assembly, adjacent throttle controls, and subsequent loss of engine power, precipitating an emergency descent and impact with terrain. Factors associated with the accident were the load oscillations, and the separation of the fuel crossover lines.”
Photo: http://img714.imageshack.us/f/88652547.jpg/

7th November 2003 – BAS Twin Otter veering off the runway in Rothera
Sourced from the Aviation Safety Network: “The aircraft was returning from a routine re-supply flight to Fossil Bluff, a remote field station situated on Alexander Island on the Antarctic Peninsula. The wind for the approach was reported as 360°/10 kt at the Rothera runway anemometer and 070°/20 knots at the area anemometer. The pilot was familiar with this type of condition and decided to make an approach to runway 36 using 20-25 degrees of flap. There was some turbulence on the approach and after landing the pilot had difficulty maintaining directional control and carried out a go-around from the runway. The pilot then decided to make an approach to runway 18, and if necessary, carry out another go-around. The second approach to Rothera appeared normal and touchdown was about 200 meters along the runway. After touchdown the pilot applied some braking, full right rudder, and full left aileron to keep the aircraft straight and the wings level. Bearing in mind that he might have to carry out another go-around from the runway, the pilot used little or no reverse thrust. Initially directional control appeared adequate, but as the aircraft approached the mid-point of the runway it started to veer to the left and at some point the pilot attempted to use nosewheel steering to assist with directional control. Shortly thereafter he decided to carry out a go-around, but the aircraft veered further left. The nosewheel detached and the aircraft tipped to the right to the point where the right wing touched the runway surface and the aircraft flipped over in a forward somersault pivoting about the nose and the right wing tip. The aircraft rapidly came to a halt, inverted, about 520 meters from the runway threshold. The pilot and his passenger, who was seated in the right pilot’s seat, attempted without success to shut down the engines using the fuel levers. They vacated the aircraft through the right cockpit window having suffered minor abrasions and some bruising.”

25th January 2005 – German “Polar 5” DO-228 damaged fuselage and gear at Rothera Station
Sourced from the Aviation Safety Network: “The Dornier 228 research aircraft named “Polar 4” entered a short and steep approach to the British Rothera Station on Antarctica. Weather conditions included low clouds and snow. The aircraft landed hard, causing substantial damage to the landing gear and fuselage. The aircraft was shipped back to Germany and after investigation declared irreparable in November 2005.”

December 2006 – Parked Antonov An-2 tipped over in Antarctic storm in Novolasarevskaya
A demonstration of the powers unleashed in an Antarctic storm: http://www.airliners.net/photo/Untitled-%28ALCI%29/Antonov-An-2/1242956/L/&sid=e5c3b4a5492b2a0e4b6d2a5d6dd11b8
20th December 2007 – Kenn Borek BT-67 Basler “stumbles” over hard packed snow on take-off
Sourced from the Aviation Safety Network: “The DC-3 Turbo plane was charted by the U.S. National Science Foundation (NSF) providing support to a group of researchers at a remote location near Mt. Patterson in West Antarctica. (...) The captain said that during the takeoff run, as the airplane neared 70 knots, he moved the airplane’s control column aft in an attempt to lower the tail, and attain a flying attitude. Just before the airplane became airborne, the right wing lifted and left wing struck the snow-covered terrain, which pivoted the airplane 90 degrees to the left. Both main landing gear assemblies collapsed and the airplane came to rest on the belly, sustaining substantial damage to the left wing and fuselage. The first officer reported that during the takeoff run, as the airplane neared 60 knots, and as the captain moved the control column aft, she felt the airplane’s tail wheel contact the hard packed snow. The first officer said that other captains that she had flown with usually attain a higher airspeed before becoming airborne. The cockpit voice recorder revealed that the highest airspeed that the first officer called out during the takeoff run was 60 knots, about 3 to 5 seconds prior to the crash. The airplane sustained damage to the underside of the nose, the tail wheel collapsed, both main landing gears separated and both propellers were damaged. PROBABLE CAUSE: “The captain’s decision to lift off before attaining a proper airspeed, resulting in a loss of control during take-off.”” The aircraft was provisionally fixed the same season and brought back to Calgary via Rothera for further repairs.

2nd March 2008 – German BO-105 helicopter crashes killing two near Neumayer
After departing from the Research Ship Polarstern, the helicopter gained altitude along the ice shelf where the ship was anchored. Before the crash it descended into an ice canyon, left it in a steep climb before pushing back down to the surface. It is assumed that the pilots followed the surface in a low altitude at high speed. Missing indicators to estimate the correct altitude in Antarctica (=white surface) may have caused the accident because the helicopter touched the ground at a high speed in good weather and crashed.
Accident report (German only): http://www.bfu-web.de/cmn/030/nn_223540/DE/Publikationen/Untersuchungsberichte/2008/Bericht__08__4X003__BO105__Antarktis.html?_nnn=true
Polarstern diary about the accident:

3rd January 2009 – Kenn Borek Basler BT-67 hits ground off-base due to bad visibility
In 2009 a team of adventurers left Novolasarevskaya headed for the South Pole using specially adapted Toyota Hilux Trucks. A few hundred kilometres south they requested spare parts from the base to be brought in via plane. A Basler BT-67 left the base and landed at the camp at 3240 MSL but it was decided that another flight was required. The Basler returned to Novolasarevskaya to come back later that day. By then the visibility deteriorated at the destination and after a few flight overs the pilot decided to drop the cargo from an altitude of about 40 meters. But before reaching the drop area the aircraft touched the ground with gear in up position. The aircraft hit the ground a total of three times, lost one power section on one side and the blades on the other. Two days later, after the weather improved, another Basler came to rescue the crew. Kenn Borek personnel returned to the site later that year (after the Antarctic winter) to fix the aircraft and bring it back to Calgary for further repairs.
Crash location:
S 74° 02′58
E 010° 54′33

28th October 2010 – French AS350 Eurocopter crashes in sea between icebreaker and base
An Eurocopter AS350 departed from the ship Astrolabe 350km north-east of the French base Dumont d’Urville heading to the same, but crashed into the sea in bad weather about 100km from the base. All 4 occupants lost their lives in the cold seas despite a distress beacon being sent. American and Australian LC-130H Hercules aircraft were sent from McMurdo and Australia but could find nothing but debris and dead bodies.
BACKGROUND INFORMATION ABOUT THIS SCENERY

We went through great lengths to get this scenery as real as it gets. One of the major problems has been to find suitable data. Data that is taken for granted in all other places of the world just isn’t available for Antarctica or very, very, very difficult to obtain because every nation holds its own piece of data.

ELEVATION DATA

While most of Antarctica is covered by a sometimes several kilometre thick ice shield, there are quite a few mountainous areas like the Antarctic Peninsula, the Transantarctic Mountains and the Vinson Massif. Here and there you can find so-called Nunataks peaking though the ice shield, which are the summits of mountain ranges covered under the ice. The South African Station Sanae IV is placed on top of such a Nunatak. Getting elevation data was one of the hardest parts of this project because there is just no good elevation data available for the whole continent. SRTM data used by most developers is not available for Antarctica. Recently NASA published some ASTER DEM files, which also cover Antarctica but are full of peaks and holes, especially in ice and snow covered areas (guess what: that causes a problem in Antarctica). LimeSim developed a technique to enhance this data to make it suitable for FSX. In other words: “Antarctica X” brings you a complete elevation terrain in a quality that wasn’t available to anyone else before – including Government Organizations. In addition to this we have added some high definition elevation terrain by Government Organizations that we either received as digitalized DEM or maps that required a difficult (mostly manual) digitalization of contour lines.

AIRSTRIp AND NAVIGATIONAL DATA

A great aid was the “Antarctic Flight Information Manual”, also called AFIM in its latest version from 2008. Problem here is again that even this official manual is anything else than complete because the publishing organization relies on what the participating nations and organizations send them, which in many cases is outdated or just incomplete. “Antarctica X” displays the most current status of airstrips and navaids based on information from people who have been down there (including pilots) and information publicly available. Still it might be possible that the product is already out-dated here and there when published because unlike in other parts of the world runways are not static in Antarctica. Skiways are groomed again every year after the long Austral winter. Often at completely new locations, with new runway headings and a new apron layout. One example is Neumayer III. The base has recently been rebuild at a new location but the navigational waypoints will still lead you to the old location a few kilometres north of the new base.

AERIAL IMAGERY

For the continent-wide coverage we have used satellite images shot by Landsat satellites, which have a resolution of 15m/pix but are merged with custom made landclass files so they appear in a higher resolution. We have left out the satellite imagery at areas that are pure white to save you and us disk and download volume. The more detailed bases are mostly covered with high resolution aerial imagery that has specifically been orthorectified for this project. This means that you won’t see this aerial imagery and elevation data anywhere else – including Google Earth ™.

FSX LIMITATIONS

You may have noticed that The South Pole Station is not part of “Antarctica X”, which is due to FSX limitations. While FSX was the first Microsoft simulator that made the earth round (YES, it took Microsoft longer to admit
that than the Catholic Church!), the terrain system itself is still based on a flat earth tile system.
Landclasses are mapped in these tiles, like cities, forests and fields. Let’s take a crop field as an example for a landclass: This field is displayed as a nice square in the USA or Europe. 1.2km long, 1.2km wide. The same field at the equator (let’s say in Tanzania) is displayed about 1.2km long but about 1.4km wide, meaning it’s stretched a bit! Why is that you may ask? The circumference at the equator is longer than further north or south meaning that the tile is stretched to the sides. Microsoft created this tile mesh to look best around the areas where most customers live, meaning somewhere around Latitude 30 and 60, both north and southern hemisphere. The problem now is: The same number of tiles that cover the whole equator with a length 40,075 kilometres applies for the spot around the South Pole. Therefore the tiles are so heavily squeezed together here that the Poles can only be described as a weird looking place and are impossible to fly at. We are still working on a technique to avoid this but cannot promise anything. The Pole problem also means that the LOD technique gets a bit confused. FSX thinks you are further away from the landclass tiles in front of you than you actually are and therefore sharpens them a lot later than it would do the same on more common latitudes. The stretching problem also applies to – surprise! – CLOUDS! The further south you get, the more stretched/squeezed those nice fluffy clouds look. That’s another reason why we didn’t cover the Pole because things would just look odd there once you add some weather there.

Things become even weirder when talking about navigation. That’s right, in times of GPS Flight Simulator X only recognizes the two magnetic poles for directions! No matter if it’s a magnetic compass or a GPS. When flying “south” FSX always directs you to the magnetic South Pole, NOT the actual South Pole at S90°! This leads to some strange behaviour when flying in the southern- (or northern) most latitudes. VORs don’t work properly anymore, the instructions of the ATC are not reliable anymore (don’t let ATC direct you to your destination; you will never arrive there before fuel runs out!). Even the FSX default GPS won’t tell you where true north/south is but it can still guide you to your destination if you use your autopilot’s Nav mode to follow the magenta coloured line.

In fact there are some tools and add-ons whose developers are aware of the problem and have solved it: FSCommander as well as the panels of PMDG- and Level-D aircraft switch from magnetic to true headings when passing S72.5°. There may be more add-ons that solve the problem in a similar way – therefore it’s always a wise decision to study the manual of your navigation tool or add-on aircraft before going out to the cold.

### ANIMATED ICEBREAKERS

There are 3 different icebreakers in this scenery that are sailing on predefined routes. All of them have landable helipads, smoke effects and engine sounds. Please note that when setting the times, they have to be in GMT, not the local time zone! Sometimes it can happen that FSX shifts the time by one hour when starting the flight. If you can’t see the ship where it is supposed to be at that time, re-check the time again and check you have made all traffic settings correctly (see the settings chapter)

### RV POLARSTERN

The German Polarstern is one of the largest and famous research icebreakers and is based in Bremerhaven. Weblink: [http://www.awi.de/de/infrastruktur/schiffe/polarstern/](http://www.awi.de/de/infrastruktur/schiffe/polarstern/) This scenery contains an extremely detailed 3D model of this ship, which can be found within two locations:

**Teniente R Marsh Martin (SCRM) – Rothera (EGAR)**

Arrives Rothera every Tuesday at 19:59 GMT, leaving the Thursday after at 14:00 GMT
Arrives Marsh every Friday at 19:00 GMT, leaving the Monday after at 15:00 GMT
Neumayer – Halley
Arrives at Neumayer every Friday at 22:02 GMT, leaving the Monday after at 10:00 GMT
Arrives at Halley every Tuesday at 22:02 GMT, leaving the Thursday after at 10:00 GMT
Note that the ship anchors at the ice shelf north of the bases, which is quite a distance away from there. In case of Halley Twin Otters support unloading the ship because of the long distance between the anchoring point and the base. They shuttle in a low altitude between the ship and the base following the tracks of the vehicles (tracks are possibly to be added in a later version of Antarctica X)

USGC HEALY
The USGC Healy is a famous US Coast Guard Ice Breaker based in Seattle.
http://www.uscg.mil/pacarea/cgcHealy/

Terra Nova Bay (NZTB/AQ34) – McMurdo
Arrives McMurdo every Tuesday at 21:46 GMT, leaving the Saturday after at 6:00 GMT
Arrives Terra Nova Bay every Sunday at 21:46 GMT, leaving the Monday after at 6:00 GMT
Only active when sea ice is thin enough meaning McMurdo’s and Mario Zuchelli’s Sea Ice Runways have been deactivated! (see “Scenery Tool”)

MS LIMESIM
This is not a real world-icebreaker, we call it the “MS LimeSim”.

Casey – Mawson
Arrives Casey every second Friday at 18:26 GMT, leaving the Sunday after at 6:00 GMT
Arrives Mawson every second Wednesday at 18:26 GMT, leaving the Monday after at 6:00 GMT

BASES AND AIRPORTS - DESCRIPTION
Appendix A holds a complete list of all the airports covered in this product.
Appendix B includes charts for the airports that are most important.

MCMURDO (USA)
McMurdo is what usually comes in mind first when people think about a base in Antarctica. It is without a doubt the largest base on the continent and can accommodate more than 1,200 residents in the summer season. The station itself is tucked between Arrival Heights to the northeast and Observation Hill (usually referred to as “Ob Hill”) to the southwest. A road passing between both goes all the way to New Zealand’s Scott Base. There is a little port facility called the Ice Pier offering access to a combination of icebreakers, cargoships and large tankers in the late season. West of the Ice Pier lies “Scott’s Hut”, a relict of the early Antarctic explorers. Inside the hut old equipment, cans and furniture can still be seen in their original locations, from a time before the Titanic was even built! Half way to the top of Ob Hill (right above the helipad) one can still see the foundations of a nuclear power plant (!), which housed a small reactor that wasn’t much larger than an oil drum. It was erected in the early 60ies but decommissioned again 1972. The two buildings were torn down in the 2010/2011 season. Since then all power is generated by diesel generators brought in by tankers and stored in large tanks around the base. Last but not least “Mac-Town” houses more than one bar, a gym next to the helipad, a small supermarket, an ATM, a club and a church whose bells are ringing daily between 12am and 1pm in the scenery.

HELIPAD
McMurdo has the busiest helipad in Antarctica with no less than 7 pads. Every summer season a fleet of helicopters operates from here to the Dry Valleys’ and other camps, onto the tops of Mount Erebus, Mount Terror, ships helipads and all other locations within reach where a fixed wing aircraft can’t go. They usually transport scientists, other personnel and/or larger cargo on sling loads. The helipad itself in uncontrolled but McMurdo Center provides traffic advisory for helicopters in immediate vicinity of the heliport. Helicopters
have to remain at or below 500 ft AGL while in the Williams Field or Ice Runway class “D” airspace. Fixed wing aircraft are not allowed to overfly the heliport below 1500 ft MSL.

**NZIR – ICE RUNWAY**

The ice runway is the closest to McMurdo itself and is the first to be active each season. All fixed wing flights operate from here in the early season (see scenery tool). The ice runway offers quite some spectacular views from the dorms in McMurdo with all the large and small aircraft taking off and touching down so close to the base. A marked trail goes from McMurdo to the runway and ends at “Ice Town”, a bunch of prefabricated towable buildings that serve as a terminal, fire station, offices, hangars, navaids and a tower. The apron is a busy place with snow groomers, personnel vehicles, busses, trucks, vans and large and smaller aircraft alike. Despite its provisional layout the airport sees a lot more traffic than most other airports of a similar size.

Although most flights are done during 24hr (summer-) daylight there are some situations like bad visibility etc. when approach illumination can be switched on (see Scenery Tool). But keep in mind that the runways, taxiways and aprons around here itself are not illuminated for a simple reason: The glare of the snow makes it impossible to see them properly when on the ground. Black marker flags as used do a much better job here.

**NZWD – WILLIAMS FIELD AND NZPG – PEGASUS FIELD**

Because of the melting ice in late season the annual Sea Ice Runway needs to be closed. This is the time when ship traffic kicks in and flight operations are moved to two new airports further to the south, located on permanent ice that doesn’t melt in the summer. Both airports are very similar to the Sea Ice Runway in layout but have two instead of only one runway. Wheeled (mainly intercontinental) aircraft operations move to Pegasus. Aircraft on skies mainly operate from Williams Field (basically all flights within Antarctica).

Similar to the Sea Ice Runway both bases are connected with McMurdo by long marked trails used by both wheeled and tracked vehicles. The track from Pegasus is ending right at the helipad, while the one from Williams Field ends at New Zealand’s Scott base (there’s a “Kiwi X-Ing” sign shortly before the base).

**SCOTT BASE (NEW ZEALAND)**

Scott Base is located only 3kms down the road from McMurdo and is significantly smaller with a maximum of 85 people it can accommodate in the summer. Because of the close proximity the infrastructure is rather cross wired. McMurdo’s airports and harbour are used for connecting the base to the outside world (vice versa American aircraft depart from Christchurch depending on the Kiwis) and one of their labs for example is actually located behind McMurdo at Arrival Heights. Scott base has two helipads that don’t see too much traffic. During the past years they have become a supplier of power to the McMurdo base since New Zealand erected three large wind turbines above the base – the largest of their kind on the continent. Those three wind generators alone save both bases a substantial amount of diesel that is worth gold down here because of the high transportation costs for bringing it down in a tanker ship. Aircraft of course still rely on those imports to fuel their engines.

**ROthera STATION (UNITED KINGDOM)**

Rothera is without a doubt the station in Antarctica with the most picturesque location! Located on a rocky cape peeking out from a massive glacier dotted with mountains to the west, it is surrounded by sea to all other directions with a line of the truly majestic mountains of the Antarctic Peninsula visible to the east on clear day. If that wouldn’t be distracting enough the runway is tucked between base and hangar buildings to the left and
right and sea water at both ends. In essence it’s a smaller version of Gibraltar (which is – surprise! – British, too): A stunning approach, a runway that’s crossed by a road with traffic lights and surrounded by water. Note the person talking to a Skua on the apron. It’s dedicated to an employee working here for many seasons who became best friend of that bird returning here every year from Mallorca (the bird, not the employee!). That same employee also places lights on the drums along the runway if there is an aircraft approaching in the dark.

If you keep looking you will find a small zodiac steering to and from a group of islands to the southwest where it will meet a group of Orca whales. Higher up on the glacier is a long emergency skiway marked by drums. If the Dash 7 is flying from Punta Arenas to Rothera to bring in personnel and cargo and reaches the point of no return it has to land in Rothera come hell or high water. From that moment on the runway in Rothera has to stay clear until the Dash 7 touches down. If for whatever reason one of the Twin Otters comes in during that time period, it has to touch down at the emergency skiway on the glacier above the base and wait there until the Dash 7 has landed. The reason is simple: If the Twin Otter has an accident, an engine shutdown or anything else happens on the runway in Rothera, the runway would be blocked and the Dash 7 couldn’t land anywhere else. Unlike a Twin Otter the wheeled Dash 7 can’t touch down on the glacier!

As soon as the Dash 7 has landed and the pilots of the Twin Otter have finished their cup of tea they can take off again and land at Rothera. There was an incident at Rothera a few years ago, when a Basler blew a tyre on landing and swerved off the runway. Fortunately no serious damage was done but this incident has shown that with the sea at either end there is not much room for error.

**CASEY STATION (AUSTRALIA)**

Casey is Australia’s largest station in Antarctica and is a significant hub for flights since the new Wilkins Aerodrome was built 65kms to the southeast of the base. A long trail that has marker drums at each waypoint leads to the airport. On the way there it actually crosses the Antarctic Circle that is marked by a sign (compare that to how far away the Arctic Circle in Norway is from the North Pole and you get an idea of how big the ice sheet coverage in Antarctica is). Similarly to McMurdo’s airports, Wilkins Aerodrome has a set of towable buildings that can be moved each year if necessary. An interesting feature is that Wilkins is connected to the outside world by an A319-LR. A type of aircraft you won’t expect in Antarctica but which has proofed itself to work very well down here since its inaugural flight from Hobart in 2007. Unfortunately all Airbus flights had to be redirected to McMurdo on the 2010/2011 season because of heavy melting in Wilkins that made the runway unsuitable for large aircraft operations. A mishap that can happen every few years. The base of Casey itself is equipped with 2 helipads and one emergency helipad that is right in front of the main building called the “Red Shed”. A pier helps to supply the base with essentials coming by ship but the ships can’t dock directly because of shallow water. Everything has to be taken on a smaller boat that shuttles between the ship and the pier (not done in the scenery).

**NEUMAYER STATION III (GERMANY)**

Unlike the bases described before Neumayer is located at a less picturesque but more typical location for this continent: Ice and snow! The new station has been erected in the 2009/2010 season and unlike the previous station it is not located in tunnels beneath the ice anymore. 16 hydraulic columns carry the station and each season the station is lifted above the snow that has fallen again. Similarly to most new bases, the German’s have recently erected a wind turbine to save diesel fuel. The largest vehicles used here are Pistenbullys. The RV Polarstern anchors at the ice shelf to the far north (see “Animated Icebreakers”).

**SANAÉ IV (SOUTH AFRICA)**

Yet another spectacular location: South Africa’s Sanaé IV, that can accommodate up to 60, is located on top of a flat-topped Nunatak called Vesleskarvet. A Nunatak is the top of a usually large mountain that peaks out of the thick Antarctic ice sheet. It is rather far away from the sea and usually supplied by a traverse via the
German base Neumayer. An interesting feature is the elevated layout of the base that does even include the helipad. It can be rather difficult to land here with the strong, gusty winds typical for a mountaintop.

**NOVOLASAREVSKAYA (RUSSIA)**

For short called “Novo Airbase”, this is a major hub for the Dromlam Network and although under Russian flag it is run by their contractor called ALCI (Antarctic Logistic Centre International). The long ice runway is located south above the Schirmacher Oasis, a 25km long and 3km wide ice free plateau with many freshwater lakes. Most personnel from Germany, South Africa, Norway, Sweden, Finland, Belgium and Japan has to change planes in Novo when coming from Cape Town headed for their bases. If the ice melt gets too heavy in the mid season, most operations are moved to the new **Norwegian Troll Runway** further inlands.

**PATRIOT HILLS**

Patriot Hills is a hub for ANI (Adventure Network International), a tourist operator that offers adventure tours to Antarctica, as for example climbing Mount Vinson with included KBA Twin Otter flights from Patriot Hills to the Mount Vinson Base camp. If you liked Lukla, you don’t want to miss this one! Recently most operations have been moved to a new ice runway at Union Glacier. Patriot Hills will remain active for the time being but all long distance flights from South America will go to Union Glacier, which is much closer to Mount Vinson.

**KUNLUN AIRPORT (CHINA)**

Heavily expanding in Antarctica, China built a completely new base at the highest point of the Antarctic ice sheet assisted by Australian equipment and personnel. From an aviation point of view this is a very interesting location. It’s not only at an altitude of more than 4000 meters / 13,000 ft but also one of the coldest. It is believed that temperatures here can go as low as -90°C/-130°F, which would be the lowest temperature ever measured on earth.
To change your scenery settings, go to Settings -> Display

Note: All other settings not mentioned here are up to you. They don’t actually affect the scenery very much. Keep in mind to do your settings with care otherwise you may overload your system.

GRAPHICS MENU

- **Global Texture resolution** should be at Very High to get the full detail in textures (aerial image, building walls etc.)
- **Light Bloom** and **Advanced Animations** should be activated so see McMurdo’s skiway approach lights and other effects in full detail.
- **Aircraft shadows** should be activated because they help you a lot to estimate your altitude over white surface with few other reference points.
- There is no reason why **Aircraft landing-lights** shouldn’t illuminate the ground.
Ever seen that? Yes, with most systems you can max out all scenery settings in Antarctica!

Scenery complexity can be reduced a bit if you struggle with performance around McMurdo, which is extremely detailed. This will remove the static aircraft.

We recommend keeping Land detail textures deactivated. They usually add some structure to the ground surface making it easier for you to figure out your altitude when you land with an Ultralight or other small aircraft. This shouldn’t apply for Antarctica because here you don’t have those fine structures in grass and asphalt. What you mostly get is just pure white surface, which makes it harder for you to touch down. Because of that activating the land detail textures wouldn’t be anything else than faking and making your life as a pilot down there as easy as it never will be in real world!
TRAFFIC MENU:

- **Ships and ferries** has to be set to a minimum of 10%. Otherwise you won’t see the icebreakers in this scenery (see the Ship Traffic chapter)
SCENERY TOOL

The “Antarctica X Scenery Tool” allows you to do some modifications to the scenery in seconds without having to rename or edit files. Info boxes give you additional information about what you are doing. This chapter explains what is done in detail when using the tool’s various features.

IMPORTANT: Please note that FSX is not allowed to be running while using the tool! Otherwise the changes made won’t work!

CHANGE SEASONS:

Early Season:
Active:
NZIR – McMurdo Ice Runay
NZTB – Mario Zuchelli Ice Runways
Not active:
AQ33 – Browning Pass
AQ34 – Enigma Lake
NZPG – McMurdo Pegasus Field
NZWD – McMurdo Williams Field
USCGC Healy (see “Animated Ships”)

Late Season:
Active:
NZPG – McMurdo Pegasus Field
NZWD – McMurdo Williams Field
USCGC Healy (see “Animated Ships”)
AQ33 – Browning Pass
AQ34 – Enigma Lake
Not Active:
NZIR – McMurdo Ice Runway
NZTB – Mario Zuchelli Ice Runways

STATIC AIRCRAFT:

Let’s you switch on/off all static aircraft in “Antarctica X”. There is no real reason however to disable them.

MCMURDO APPROACH LIGHTS:

Let’s you switch on/off the approach lights McMurdo’s Ice Runway, Williams Field and Pegasus Field (see “Bases and Airports – Description”).

LOD RADIUS (FIX BLURRY TERRAIN):

The header says it: This will enhance the LOD radius from 4.5 to 8.5, which means that terrain in the distance looks much crisper and not so blurry anymore. This is an important feature when flying close to the pole, for example around McMurdo. Please note that this setting should be used with caution because outside the Arctic it can cause your FSX to run out of memory easily! It is recommended to set it back to normal before flying somewhere else than Antarctica. The tool provides you with a sample screenshot that has been taken at an extreme latitude of S81° showing you the difference between blurry and crisp terrain. Important: Any changes in FSX’s settings menu set the LOD radius back to normal! The Scenery Tool should then be launched again to set the LOD Radius back to 8.5 (if desired).
COMPATIBILITY WITH OTHER ADD-ONS

- Dirk Stuck Designs – Antarctic Stations
  “Antarctica X” is currently NOT compatible with “Dirk Stuck Designs – Antarctic Stations” because the 3D models of this product are not placed at their actual locations. It is not known if it will be compatible in the future.

- Scenery of Chile V9 by Juan Lucero (Flightsim.com Freeware)
  This scenery contains some modifications for SCRM – Teniente R Marsh Martin and SCPZ – Patriot Hills, which are in Antarctica and cause terrain problems here. It is recommended to deactivate the following files from the freeware mentioned to ensure compatibility (for example by renaming its extension from BGL to OFF):
  - SCRM_ADE_JLD.bgl
  - SCRM_ADE_JLD_CVX.bgl
  - SCPZ_ADE_JLD.bgl
  - SCPZ_ADE_JLD_CVX.bgl

FAQS

Q: Why is the helicopter placed next to SanaeIV’s helipad when I select that location?
A: Because of technical problems it wasn’t possible to add the start location on top of the elevated helipad – the volume shadows wouldn’t have worked then. The location where you get placed is still a realistic location for landing helicopters. From here you can always take off and land on the elevated pad.

Q: Some landclasses appear as big squared tiles!
A: This is most likely because you have an ORBX scenery active. As always ensure to deactivate all ORBX terrain using their FTX Central Tool when flying outside of ORBX areas.

Q: Sometimes there are some strange artifacts (like lines) on mesh terrain!
A: This is due to the high number of different elevation terrain sources we used. When merging different elevation data, all GIS programs we tried created some lines and steps here and there. Something, which can’t be avoided when merging various source files.

Q: Why do some runway markers tend to flicker from a certain distance?
A: This is because tiny objects in FSX usually start to flicker from a far distance if they’re not blend out first. Of course it wouldn’t make any sense to blend out those rather tiny runway markers from a distance because they are required to locate the run- or skiway from far away, which otherwise wouldn’t be possible without the markers.

Q: When I call ATC Center – why is it never called by its name?
A: There is plainly no ATC coverage for most of Antarctica. Although FSX by default covers Antarctica with some unrealistic center frequencies like Auckland and Johannesburg (!) it is not possible to remove existing frequencies in FSX. That’s why we decided to overwrite those frequencies with new fake ones, which was the only way to remove the “bad” ones. But not even that worked in some cases as for example the Auckland Center frequency for McMurdo seems to be kind of hard coded.

Note: Although you have the possibility to do so calling an ATC center in Antarctica is highly unrealistic because in most cases in the real world you won’t get a signal for hundreds of miles around...

Instead try to contact your destination airport as soon as you receive a signal. In addition we strongly recommend reading the Communications chapter in this manual.

Q: Here and there the terrain has a few color glitches!
A: While those glitches didn’t exist in our source files, they came up after converting them into FSX format. One problem of the compression algorithm in FSX is; when two totally different colors meet (in most cases
brown rocks and white snow), it creates color glitches along the line where both colors meet. In most cases
this is a faint greenish/blue line where snow meets rock. We did our best to solve this issue but you might still
discover them at high resolution aerial imagery areas like Casey and McMurdo.

Q: Sometimes I see small waterbodies in the very far distance that disappear when getting closer!
A: The reason is more or less the same as in the previous question. FSX’s compression algorithm sometimes
creates a few minor waterbodies around those areas that only appear in very low resolution, meaning in the
very far distance. Antarctica is a continent where view distances are often extraordinary and therefore you see
FSX issues here that you haven’t seen anywhere else before. But we don’t think this is a real issue because
even in real world the white glare of the surface sometimes creates optical illusions as we know them from our
planet’s deserts (keep in mind that most of Antarctica is – despite all the snow and ice – one driest deserts,
too!)

Q: Sometimes there is a slightly darker line running north-south/east-west through a terrain image!
A: This is due to the same problem described in the previous answer. Those lines sometimes appear along the
coverage borders of two different files containing satellite imagery. Close to the edge the conversion to FSX
format creates slight edges along the corners, which usually are not visible. Why you probably didn’t see them
in other FSX addons yet: Everything on the plain white surface of Antarctica is visible easily if it varies from the
bright white of ice and snow.

Q: Why do the clouds look so stretched when getting closer to the South Pole?
A: See the chapter “FSX Limitations”.

Q: Why the heck is the South Pole itself not included?
A: See the chapter “FSX Limitations”.

Q: VORs, GPS systems and the ATC have mixed up headings!
A: See the chapter “FSX Limitations”.

Q: There are almost no lights at night!
A: That’s true. There is basically no flying in the dark in Antarctica because of the lack of proper navails. Only a
few runways like McMurdo, Rothera and Marsh are illuminated at night but those lights are rather used for
bad visibility than actually for night flying. In the past years McMurdo sometimes received flights shortly
before the winter blackout was over (called “Operation Deep Freeze”) but even then there are no runway
lights (except approach lights) and everything is done using night vision gear. McMurdo basically being the
only station receiving occasional flights in the dark, this is the only station in “Antarctica X” with some
illuminated terrain around the base.

Q: There is a small straight waterway along West 180°/East 180°!
A: This waterway is probably less than 10 meters wide and is a minor FSX bug along the line where the western
and eastern hemispheres meet. Usually you will never see this anywhere else in the world because the
borderline between both hemispheres is mostly on water.
Further inland this waterway turns into a little mesh peak which looks a bit like the Chinese Great Wall from
close up.

Q: The runway in Rothera is extremely bumpy!
A: Please ensure that you have set the mesh terrain settings as recommended in the “Advised Settings”
chapter.

Q: Why is there no snow or spray effect when taxiing on Antarctic Skiways?
A: Those snow spray effects only appear when taxiing on snow or ice runways in FSX. Problem is that those
runways are somewhat slippery (in an unrealistic scale) that we had to add more grip to them (which is more
realistic). Unfortunately FSX technically doesn’t see them as ice/snow anymore after that and disables that effect. As we think a small price to pay for realistic flight (or rather taxi-) dynamics.

Q: Why are there trees on the rocks around Casey, Marsh and possibly some other bases?
A: Only one beta tester reported those trees showing on his system. We were able to figure out that some add-on added autogen files to some landclasses that didn’t have trees before (and shouldn’t have them). Unfortunately we were unable to locate the add-on itself causing this but the trees can be removed easily by deleting the following files (at your own risk!):
Folder: YourFSXFolder\Scenery\World\Texture\Files:
056a2an1.agn
056a2an2.agn
056a2an3.agn
056a2an4.agn
056a2an5.agn
056a2an6.agn
056a2an7.agn
056b2an1.agn
056b2an2.agn
056b2an3.agn
056b2an4.agn
056b2an5.agn
056b2an6.agn
056b2an7.agn

Q: On low level flights I’m always follow by faint green/grey squares!
A: Please ensure that you have deactivated “Land Detail Textures” as recommended in the settings chapter. Those cause the discoloration and compromise realism.

Q: Why do the smaller objects around Wilkins Aerodrome have such a low visibility range?
A: This is because of a bug in FSX. We had to reduce visibility to get their shadows displayed correctly (a problem in the southernmost latitudes in FSX).

Q: Why does the terrain look so blurry? Around McMurdo in particular.
A: See the “Scenery Tool” chapter -> LOD Radius.
APPENDIX A CHARTS

There are many more charts in the product that will be delivered with the full product!
# APPENDIX B LIST OF ALL BASES COVERED

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Operator</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Altitude</th>
<th>Surface</th>
<th>Dimensions</th>
<th>Heading</th>
<th>Approach</th>
<th>Tower</th>
<th>Sloped?</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAW8</td>
<td>Base Marambio</td>
<td>Argentina</td>
<td>64°14'18.71&quot;S</td>
<td>56°37'42.99&quot;W</td>
<td>600</td>
<td>Gravel</td>
<td>1250x40m</td>
<td>65</td>
<td>118.1</td>
<td>118.1</td>
<td>sloped</td>
<td>Medium</td>
</tr>
<tr>
<td>AQ10</td>
<td>Mawson/Rum doodle Skiway</td>
<td>Australia</td>
<td>67°45'13.36&quot;S</td>
<td>62°45'58.04&quot;E</td>
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<td>1000x40m</td>
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<td>121.1</td>
<td>sloped</td>
<td>Medium</td>
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<td>AQ17</td>
<td>Ulsteinen Airport (Princess Elisabeth)</td>
<td>Belgium</td>
<td>71°57'1.88&quot;S</td>
<td>23°16'7.90&quot;E</td>
<td>4,160</td>
<td>Slevelw/Ice</td>
<td>1200x60m</td>
<td>90</td>
<td>118.1</td>
<td>118.1</td>
<td>sloped</td>
<td>Low</td>
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<tr>
<td>AQ25</td>
<td>Dumont d'Urville D10 Skiway</td>
<td>France</td>
<td>66°42'17.45&quot;S</td>
<td>139°49'17.11&quot;E</td>
<td>720</td>
<td>Slevelw/Ice</td>
<td>1000x40m</td>
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<td>121.5</td>
<td>125.4</td>
<td>sloped</td>
<td>Low</td>
</tr>
<tr>
<td>AQ30</td>
<td>Concordia Station - Dome C Skiway</td>
<td>France/Italy</td>
<td>75°55'2.28&quot;S</td>
<td>123°22'19.65&quot;E</td>
<td>10,483</td>
<td>Slevelw/Ice</td>
<td>2740x60m</td>
<td>196/289</td>
<td>130.55</td>
<td>130.55</td>
<td>sloped</td>
<td>Medium</td>
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<td>Neumayer Station</td>
<td>Germany</td>
<td>70°40'59.39&quot;S</td>
<td>8°17'11.24&quot;W</td>
<td>49</td>
<td>Slevelw/Ice</td>
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<td>108</td>
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<td>sloped</td>
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<td>Italy</td>
<td>74°37'56.84&quot;S</td>
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<td>1260x40m</td>
<td>41.16</td>
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<td>Dome Fuji</td>
<td>Japan</td>
<td>77°18'60.00&quot;S</td>
<td>39°42'0.00&quot;E</td>
<td>12,354</td>
<td>Slevelw/Ice</td>
<td>1200x40m</td>
<td>95</td>
<td>132.6</td>
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<td>S17 Air Base Camp Skiway</td>
<td>Japan</td>
<td>69°1'32.66&quot;S</td>
<td>40°6'30.28&quot;E</td>
<td>2,010</td>
<td>Slevelw/Ice</td>
<td>1500x40m</td>
<td>95</td>
<td>130.6</td>
<td>130.6</td>
<td>sloped</td>
<td>Medium</td>
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<td>Scott Helipad</td>
<td>New Zealand</td>
<td>77°50'54.79&quot;S</td>
<td>166°46'20.10&quot;E</td>
<td>28</td>
<td>Gravel</td>
<td>Helipad</td>
<td>126</td>
<td>level</td>
<td>High</td>
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<td>Ilevelrway</td>
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<td>3,911</td>
<td>Slevelw/Ice</td>
<td>3300x80m</td>
<td>69</td>
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<td>128.1</td>
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<td>Slevelw/Ice</td>
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<td>Elevation</td>
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<td>Union Glacier</td>
<td>Private/Company</td>
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<td>83°19'9.02&quot;W</td>
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<td>3135x80m</td>
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<td>levelvolasarevskaya (levelvo Air Base)</td>
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<td>73°44'0.03&quot;E</td>
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<td>Slevel/Ice</td>
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<td>129.7 sloped Low</td>
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<td>Progress Skiway</td>
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<td>76°23'51.21&quot;E</td>
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<td>Unprepared</td>
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<td>121.5 sloped Low</td>
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<td>Vostok</td>
<td>Russia</td>
<td>78°28'4.63&quot;S</td>
<td>106°50'28.82&quot;E</td>
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<td>Slevel/Ice</td>
<td>3000x80m</td>
<td>287.17</td>
<td>124.5 sloped Medium</td>
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<td>AQ70</td>
<td>Sanae IV Skiway</td>
<td>South Africa</td>
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<td>2°45'56.54&quot;W</td>
<td>2,581</td>
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<td>340</td>
<td>123.45 sloped High</td>
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<td>South Africa</td>
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<td>AQ16</td>
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<td>67°34'4.12&quot;S</td>
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<td>Sky Blu Runway</td>
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<td>73°14'9.21&quot;W</td>
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<td>Slevel/Ice</td>
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<td>68.54</td>
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<td>AQ90</td>
<td>Halley Station Skiway</td>
<td>United Kingdom</td>
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<td>68°38'1.42&quot;W</td>
<td>97</td>
<td>Slevel/Ice</td>
<td>1112x40m</td>
<td>68.54</td>
<td>118.1 sloped Medium</td>
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<td></td>
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<td>NZIR</td>
<td>McMurdo Ice Runway</td>
<td>USA</td>
<td>77°50'49.05&quot;S</td>
<td>166°33'22.40&quot;E</td>
<td>0</td>
<td>Slevel/Ice</td>
<td>3048x80m</td>
<td>325.75</td>
<td>118.2 level High</td>
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<td>NZPG</td>
<td>McMurdo Pegasus Ice Runway</td>
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<td>77°57'53.00&quot;S</td>
<td>166°31'1.00&quot;W</td>
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<td>340/274</td>
<td>118.2 level High</td>
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<td>NZWD</td>
<td>McMurdo Williams Field Skiway</td>
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<td>167°33'5.72&quot;E</td>
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<td>3120x80m</td>
<td>160/259</td>
<td>118.2 level High</td>
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<td>NZIR1</td>
<td>McMurdo Heliport</td>
<td>USA</td>
<td>77°50'57.35&quot;S</td>
<td>166°40'11.25&quot;E</td>
<td>55</td>
<td>Gravel Helipad</td>
<td>118.2 sloped High</td>
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<tr>
<td>AQ88</td>
<td>CTAM Camp</td>
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<td>164°25'1.25&quot;E</td>
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<td>Slevel/Ice</td>
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<tr>
<td>AQ95</td>
<td>Siple Dome</td>
<td>USA</td>
<td>81°39'52.56&quot;S</td>
<td>149°04'02.02&quot;W</td>
<td>1,994</td>
<td>Slevel/Ice</td>
<td>3335x80m</td>
<td>26.44</td>
<td>118.4 sloped Low</td>
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<tr>
<td>AQ89</td>
<td>Byrd Surface Camp</td>
<td>USA</td>
<td>80°1'0.96&quot;S</td>
<td>119°35'5.80&quot;W</td>
<td>4,848</td>
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<td>3335x80m</td>
<td>19.25</td>
<td>125.3 sloped Low</td>
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<td>AQ97</td>
<td>WAIS Divide</td>
<td>USA</td>
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<td>112°0'4.62&quot;W</td>
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<td>Slevel/Ice</td>
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<td>46.28</td>
<td>126.2 sloped Low</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**ID:** Please note that some (many) of the airports/helipads do not have ICAO codes, yet FSX requires them. The codes ending in a number are simulated.

**Detail:**
- **High** = All buildings, many vehicles, people animations, detailed mesh etc
- **Medium** = Static aircraft, few structures, sometimes areal imagery
- **Low** = Only runway/ helipad, few or no details
APPENDIX C THE AEROSOFT LAUNCHER

The new installer and launcher system has advantages for Aerosoft (it protects our copyrights better) and for the customers (makes it easier to see what is installed and what updates are available. Using the new system is simple and only adds a few steps to what was used before. There are however four things that you have to keep in mind.

- You need to be connected to the Internet while the installing and activation takes place (there is an offline option via email, more on that later).
- You need to be logged on as Administrator on your system.
- You need to understand that the product needs to be activated before it can be used. Scenery products will just not show until the files are activated and aircraft products will have other limitations.
- You need to know the installed files are customized to your order. Multiple files of the product will be marked so if they ever ended up on the Internet we know where they came from.

After the SETUP.EXE is started you will see this screen (of course the actual product might differ):

Click [Next] to continue, you expected that right?
Now you have to accept the license agreement. Easy to click [I accept....] but you might like to read the text at least once, okay?

Enter your email address and the serial code we have sent you.
A few screens that tell you what will happen. Click [Next] unless you see an obvious issue.

One more...
The files are now installed. Will take a few seconds.

And you’re done. Click [Finish] to close the installation part of getting the software in FSX. Now Aerosoft Launcher will start and you will see this.
Click on the [Sceneries] to open that section of the product tree.

And there is the product we have just installed. By clicking on the [Activate] button the launcher will activate the software.