



PMDG 777-200LR/F

Software Development Kit

Copyright © 2013-2014
PMDG Simulations
All Rights Reserved



This manual was compiled for use only with the **PMDG 777-200LR/F** simulation for Microsoft Flight Simulator™ X. The information contained within this manual is derived from multiple sources and is not subject to revision or checking for accuracy. This manual is not to be used for training or familiarity with any aircraft.

This manual is not assumed to provide operating procedures for use on any aircraft and is written for entertainment purposes.

It is a violation of the owner's copyright to distribute this document or any portion thereof without permission of the author.

The PMDG Simulations Web Site can be found at:

<http://www.precisionmanuals.com>

Copyright© 2013-2014 PMDG Simulations

This manual and all of its contents, pages, text and graphics are protected under copyright law of the United States of America and international treaties. Duplication of this manual is prohibited. Permission to conduct duplication of this manual will not be sub-contracted, leased or given.

Microsoft, the Microsoft Logo and Microsoft Flight Simulator are registered trademarks of the Microsoft Corporation. Boeing, the Boeing name and certain brand marks are the property of The Boeing Company. Some graphics contained in this manual were taken directly from the simulator and altered in order to suite duplication on a printed page. All images contained in this manual were used with permission.



Produced under license from Boeing Management Company. Boeing 777, 777-200LR, 777F, 777-300ER & Boeing are among the trademarks owned by Boeing.



COPYRIGHT AND LICENSE

The original purchaser of this software is granted a limited license to use the software in accordance with the End User License Agreement as agreed to at the time of installation, or in the case of the SDK at the time the archive is accessed in order to obtain the SDK materials.

Please review the license agreement carefully, as it provides you with only limited rights. ***Specifically, you may not sell, resell, trade or barter this software product/license without the permission of PMDG.***

You should also be aware that you may not use this simulation software for any training, pilot familiarization, recurrent training or operational awareness training.

This software may not be used to demonstrate the airplane, airplane systems, operational norms, flows, procedures or other pilot knowledge application in a classroom or training environment without being supplemented by the appropriate commercial license.

Please note that this version of the simulation may or may not accurately represent the actual operation of many different aircraft systems and no warranty is made to accuracy or correctness.

In all circumstances the aircraft manuals issued by a certified training center for use with a pilot's training course and the manuals located on the flight deck of an aircraft as well as the operational procedures dictated by the aircraft manuals supersede any information taken from this product or the documentation provided with this product.

This simulation may not be used in any public or private display for which users are charged admission, usage fees or other revenue generating charges. Nor may the simulation be used in any manner which reflects poorly on PMDG, PMDG Simulations, Boeing, Boeing's employees, suppliers or customers.

The SDK associated with this software may not be used to create interfaces or devices to be used for commercial training, entertainment or familiarization, nor may any individual or company sell or use an interface created with this SDK for use in commercial training, entertainment or familiarization without the interface also being paired with an SDK Commercial User's License and a PMDG 777-200LR/F Commercial User's License provided by PMDG Simulations, LLC.



SOFTWARE DEVELOPMENT KIT

Developers who wish to sell software that uses this SDK to interface with the PMDG 777-200LR/F line of products in an environment outside of the retail entertainment market must first obtain and sign a license agreement with PMDG Simulations, LLC for the commercial use of this SDK in their products.

TABLE OF CONTENTS

COPYRIGHT AND LICENSE	3
PMDG TECHNICAL SUPPORT.....	6
PMDG 777 SOFTWARE DEVELOPMENT KIT	6
SDK CONTENTS	7
ENABLING DATA OUTPUT	7
READING CONTROL AND INDICATOR STATES	8
CONTROLLING THE PMDG 777-200LR/F	10
Control Event Parameters:.....	10
Control Methods:	11
Method 1 example:	11
Method 2 example:	13
CONCLUSION.....	14
REQUIREMENTS FOR DEVELOPERS USING THIS SDK.....	14
One and only Method of Interaction with the PMDG 777-200LR/F: .	14
Display of EULA to users of your PMDG 777-200LR/F SDK created application	15
Free Distribution of SDK Created Works	15
Non-Commercial Limitation of SDK Created Works:	15
Commercial use of SDK Created Works:.....	15
When In Doubt, Reach Out.....	16
PMDG 777-200LR/F & PMDG 777-200LR/F SDK END USER LICENSE AGREEMENT	17



SOFTWARE DEVELOPMENT KIT

PMDG TECHNICAL SUPPORT

This SDK presumes familiarity with standard C++ coding practices and is designed primarily for use by skilled software developers who are seeking to interface with the PMDG 777 software.

Please understand that PMDG, PMDG Simulations and affiliates are unable to provide coding assistance, advice or support for developers seeking to use this SDK.

This SDK is provided on an “as-is” basis and is not subject to support or revision by PMDG Simulations, LLC.

**PMDG 777
SOFTWARE DEVELOPMENT KIT**

The purpose of the PMDG 777 SDK is to allow users a clean, simple methodology for creating third party applications that interface with the PMDG 777 series of software products.

This SDK is designed primarily with the intent to allow home-cockpit hardware manufacturers to create simple interfaces so that their hardware can be fully compatible with the PMDG 777 series of products without having to plumb the depths of memory in search of bits.

We anticipate that other uses for this SDK will come forward that we have not yet imagined, and we encourage creative parties to reach out to us if there are specific items that they feel would enhance their ability to provide after-market products to support the PMDG 777-200LR/F line of products.

Please understand that PMDG's mission primarily is to provide software to the community and as such we have very limited resources to provide to after-market developers, but we will certainly hear and evaluate any suggestions!

The PMDG 777 SDK provides an interface which can be used by third party software to monitor the state of the PMDG 777-200LR/F and to control certain cockpit functions.

The SDK provides read-only access to a data block containing the state of most PMDG 777 controls and indications. It also allows controlling the PMDG 777-200LR/F by triggering control events that request operation of one or more items in the PMDG 777



The communication between the third party add-on application and the PMDG 777 is done using the Microsoft SimConnect library that comes standard with the Microsoft Flight Simulator X. Please refer to the SimConnect SDK documentation for advice on the creation of a SimConnect application.

The PMDG 777 SDK includes an example SimConnect application written in C++ that you may use as a starting point, but it is by no means a complete or final authority on the subject of interfacing with SimConnect.

SDK CONTENTS

The PMDG 777-200LR/F SDK includes the following files:

- **PMDG_777X_SDK.h** is the SDK header file. It defines the data structures and events used to communicate with the PMDG 777-200LR/F. You should `#include` this file in your application.
- **PMDG_777X_ConnectionTest.cpp** is an example application. It demonstrates how to connect to the PMDG 777 via SimConnect, read the state of several PMDG 777-200LR/F switches and use different methods to send control events to the PMDG 777-200LR/F.

ENABLING DATA OUTPUT

The PMDG 777-200LR/F is already set up to listen for control events that may originate from an external application. However, since providing state data to third party applications does consume a small amount of processor attention, **we have disabled this communication output by default** since the vast majority of our users will not be using SDK driven applications.

To enable the data communication output, you will need to open the file **777X_Options.ini** that is located in the folder `<FSX ROOT>\PMDG\PMDG 777X`

Once this folder is open, add the following two lines to the bottom of the file:

[SDK]

EnableDataBroadcast=1



SOFTWARE DEVELOPMENT KIT

When you release your product to customers, it will be necessary for your application installation to set this parameter on the customer's installation or else they will not see data connectivity between your application and the PMDG 777-200LR/F.

READING CONTROL AND INDICATOR STATES

The PMDG 777-200LR/F keeps the state of most of its controls and indicators in a data block that can be read by external applications. (Provided that this capability is enabled, as described on the previous page.)

Your application will use SimConnect to request data from this block. The contents of this data block are defined by struct `PMDG_777X_Data` in the `PMDG_777X_SDK.h` file.

The members are self-explanatory and we have added comments to clarify wherever the variable is not a simple boolean.

The `PMDG_777X_ConnectionTest.cpp` sample code demonstrates the access to the PMDG 777-200LR/F.

For example, the following code from `testCommunication()` function requests data from the PMDG 777-200LR/F data block. The data is sent *whenever it changes*:

```
// Associate an ID with the PMDG data area name
hr = SimConnect_MapClientDataNameToID (hSimConnect, PMDG_777X_DATA_NAME,
PMDG_777X_DATA_ID);

// Define the data area structure - this is a required step
hr = SimConnect_AddToClientDataDefinition (hSimConnect,
PMDG_777X_DATA_DEFINITION, 0, sizeof(PMDG_777X_Data), 0, 0);

// Sign up for notification of data change.
// SIMCONNECT_CLIENT_DATA_REQUEST_FLAG_CHANGED flag asks for the data to
// be sent only when some of the data is changed.
hr = SimConnect_RequestClientData(hSimConnect, PMDG_777X_DATA_ID,
DATA_REQUEST, PMDG_777X_DATA_DEFINITION,
SIMCONNECT_CLIENT_DATA_PERIOD_ON_SET,
SIMCONNECT_CLIENT_DATA_REQUEST_FLAG_CHANGED, 0, 0, 0);
```




Then, the event dispatch procedure handles the PMDG 777-200LR/F state data sent by SimConnect:

```
void CALLBACK MyDispatchProc(SIMCONNECT_RECV* pData, DWORD cbData, void
*pContext)
{
    switch(pData->dwID)
    {
        case SIMCONNECT_RECV_ID_CLIENT_DATA:
        {
            // Receive and process the 777X data block
            SIMCONNECT_RECV_CLIENT_DATA *pObjData =
                (SIMCONNECT_RECV_CLIENT_DATA*)pData;

            switch(pObjData->dwRequestID)
            {
                case DATA_REQUEST:
                {
                    PMDG_777X_Data *pS =
                        (PMDG_777X_Data*)&pObjData->dwData;
                    Process777XData(pS);
                    break;
                }
            }
            break;
        }
    }
}

// This function is called when 777X data changes
void Process777XData (PMDG_777X_Data *pS)
{
    // test the data access:
    // get the state of switches and save it for later use
    if (pS->LTS_Taxi_Sw_ON != B777X_TaxiLightSwitch)
    {
        B777X_TaxiLightSwitch = pS->LTS_Taxi_Sw_ON;
        if (B777X_TaxiLightSwitch)
            printf("TAXI LIGHTS: [ON]\n");
        else
            printf("TAXI LIGHTS: [OFF]\n");
    }
}
```



CONTROLLING THE PMDG 777-200LR/F

Control Event Parameters:

Your application can operate the PMDG 777-200LR/F controls by sending special commands. These commands contain both a **control event code** and a **numeric parameter**.

The **control event code** defines the aircraft control, switch, selector or knob that is to be operated. The control events are listed in the PMDG_777X_SDK.h file.

The **numeric parameter** can be used to send a switch position, or a control parameter to the PMDG 777-200LR/F.

Example 1: Sending a value via the **numeric parameter** will tell the simulation to place the switch/knob/lever/control into a specific position. All values below 8192 are treated as a numeric position to which the item being controlled should be placed.

You can determine the positions of various knobs by looking up in the PMDG_777X_SDK.h file. Boolean parameters have no position information listed, but non Boolean parameters will include position information in the comments following the variable declaration:

```
bool          ELEC_APUGen_Sw_ON;
unsigned char  ELEC_APU_Selector;    // 0: OFF  1: ON  2: START
```

Example 2: Alternatively the parameter can be one of the following mouse actions:

- MOUSE_FLAG_RIGHTSINGLE
- MOUSE_FLAG_MIDDLESINGLE
- MOUSE_FLAG_LEFTSINGLE
- MOUSE_FLAG_RIGHTDOUBLE
- MOUSE_FLAG_MIDDLEDDOUBLE
- MOUSE_FLAG_LEFTDOUBLE
- MOUSE_FLAG_RIGHTDRAG
- MOUSE_FLAG_MIDDLEDRAAG
- MOUSE_FLAG_LEFTDRAG
- MOUSE_FLAG_MOVE
- MOUSE_FLAG_DOWN_REPEAT
- MOUSE_FLAG_RIGHTRELEASE
- MOUSE_FLAG_MIDDLERELLEASE



- MOUSE_FLAG_LEFTRELEASE
- MOUSE_FLAG_WHEEL_FLIP
- MOUSE_FLAG_WHEEL_SKIP
- MOUSE_FLAG_WHEEL_UP
- MOUSE_FLAG_WHEEL_DOWN

Sending one of these parameters will simulate the associated mouse action being acted upon the switch/knob/control. This technique can be used to rotate knobs or to toggle switches, move levers, etc.

Control Methods:

There are two methods of sending control events to the PMDG 777-200LR/F. One involves using the PMDG 777-200LR/F data block, and the other involves sending FSX events to the simulation, where they are picked up and processed by the PMDG 777-200LR/F.

Which method you choose will depend on your application and preferred methods. Both will yield the same results.

Method 1 uses the special control data area monitored by the PMDG 777-200LR/F. (This area was described a few pages ago.) The data area is initially empty. To send an event, your application writes the event ID and parameter to this data area. The PMDG 777-200LR/F detects non-zero data and processes the corresponding event, after which it zeroes the control data area in order to prepare it for future events.

Note that your application should wait until the command area is zero before placing another command there.

Method 1 example:

The connection to the PMDG 777 control data area is set up like this:

```
PMDG_777X_Control Control;
...
```

```
Control.Event = 0;
Control.Parameter = 0;
```

```
// Associate an ID with the PMDG control area name
hr = SimConnect_MapClientDataNameToID (hSimConnect,
    PMDG_777X_CONTROL_NAME, PMDG_777X_CONTROL_ID);
```

```
// Define the control area structure - this is a required step
hr = SimConnect_AddToClientDataDefinition (hSimConnect,
    PMDG_777X_CONTROL_DEFINITION, 0, sizeof(PMDG_777X_Control), 0, 0);
```

SOFTWARE DEVELOPMENT KIT

```
// Sign up for notification of control change.
hr = SimConnect_RequestClientData(hSimConnect, PMDG_777X_CONTROL_ID,
    CONTROL_REQUEST, PMDG_777X_CONTROL_DEFINITION,
    SIMCONNECT_CLIENT_DATA_PERIOD_ON_SET,
    SIMCONNECT_CLIENT_DATA_REQUEST_FLAG_CHANGED, 0, 0, 0);
```

A code in the dispatch procedure keeps the data synchronized to PMDG 777:

```
case CONTROL_REQUEST:
{
    // keep the present state of Control area to know if the server
    // had received and reset the command
    PMDG_777X_Control *pS = (PMDG_777X_Control*)&pObjData->dwData;
    Control = *pS;
    break;
}
```

This sample code sets the TAXI lights switch:

```
// Send a command only if there is no active command request and
// previous command has been processed by the 777X
if (Control.Event == 0)
{
    Control.Event = EVT_OH_LIGHTS_TAXI;    // = 69753
    if (New_TaxiLightSwitch)
        Control.Parameter = 1;
    else
        Control.Parameter = 0;
    SimConnect_SetClientData (hSimConnect, PMDG_777X_CONTROL_ID,
        PMDG_777X_CONTROL_DEFINITION,
        0, 0, sizeof(PMDG_777X_Control), &Control);
}
```

In this case, the transmitted event is EVT_OH_LIGHTS_TAXI. The available events are listed in the PMDG_777X_SDK.h file. The control parameter in this case is either 0 or 1 and determines the position the switch should be placed into.

Note how the code checks that the PMDG 777 has no pending events to process by checking that Control.Event == 0.

Method 2 is to directly generate the corresponding FSX event, which will be processed by the PMDG 777-200LR/F. The advantage to using this method is that it allows sending one or several events at once without waiting for previous events to be received and processed.

The catch, however, is that it involves defining IDs and using SimConnect_MapClientEventToSimEvent functions for each unique control before you can trigger corresponding events.

**Method 2 example:**

This is how the direct event triggering is set up:

```
static enum EVENT_ID {
    EVENT_LOGO_LIGHT_SWITCH,
    EVENT_FLIGHT_DIRECTOR_SWITCH
};

...

//EVT_OH_LIGHTS_LOGO
hr = SimConnect_MapClientEventToSimEvent(hSimConnect,
    EVENT_LOGO_LIGHT_SWITCH, "#69748");

//EVT_MCP_FD_SWITCH_L
hr = SimConnect_MapClientEventToSimEvent(hSimConnect,
    EVENT_FLIGHT_DIRECTOR_SWITCH, "#69834");
```

The "#69748" is the numerical value for EVT_OH_LIGHTS_LOGO, which is defined as

```
#define EVT_OH_LIGHTS_LOGO    (THIRD_PARTY_EVENT_ID_MIN + 116)
```

and THIRD_PARTY_EVENT_ID_MIN is equal to 69632.

After this, the logo lights can be switched by triggering the FSX event:

```
int parameter = 1;    // New switch position
SimConnect_TransmitClientEvent(hSimConnect, 0, EVENT_LOGO_LIGHT_SWITCH,
    parameter, SIMCONNECT_GROUP_PRIORITY_HIGHEST,
    SIMCONNECT_EVENT_FLAG_GROUPID_IS_PRIORITY);
```

Such a call moves the switch to a specified position.

It is also possible to send events that simulate mouse operations. This can be useful to control rotary knobs or to trigger a two position switch without checking its previous position. To do this, set the event parameter to one of MOUSE_FLAG_LEFTSINGLE, MOUSE_FLAG_LEFTRELEASE, etc. (These constants are defined in the PMDG_777X_SDK.h file.)

The following examples send mouse operation events:

```
// use mouse simulation to toggle the switch
SimConnect_TransmitClientEvent(hSimConnect, 0,
    EVENT_FLIGHT_DIRECTOR_SWITCH, MOUSE_FLAG_LEFTSINGLE,
    SIMCONNECT_GROUP_PRIORITY_HIGHEST,
    SIMCONNECT_EVENT_FLAG_GROUPID_IS_PRIORITY);

SimConnect_TransmitClientEvent(hSimConnect, 0,
    EVENT_FLIGHT_DIRECTOR_SWITCH, MOUSE_FLAG_LEFTRELEASE,
```



SOFTWARE DEVELOPMENT KIT

```
SIMCONNECT_GROUP_PRIORITY_HIGHEST,  
SIMCONNECT_EVENT_FLAG_GROUPID_IS_PRIORITY));
```

CONCLUSION

Using the information and tools provided by this SDK, a skilled developer should be able to control just about any switch, knob, lever or control.

In addition, the state of hundreds of other parameters including annunciators and handles can be determined using the same methods described above.

We have made available many more parameters than most developers will likely require, but if your company or organization would like to request that we make others available, please open a support ticket and let us know! We cannot promise we will comply, but we will keep your request on hand for future updates, and we'll see what we can do!

REQUIREMENTS FOR DEVELOPERS USING THIS SDK

The End User License Agreement for the PMDG 777-200LR/F SDK is included at the end of this document. It is extremely important that anyone using this SDK read through the EULA carefully, as we have placed some very specific restrictions on what you may do with this SDK and how you may distribute your creations.

To help you understand your responsibilities when using this SDK, some of the key points will be digested here in this section, but this digest is by no means complete. You must read and comply with the full EULA listed below or risk litigation by PMDG Simulations, LLC. to protect our property and the limitations we have placed on you.

If you have any questions regarding the use of the application you have created, please contact us! We will be happy to provide you with feedback to keep us all working toward the common goal of better simulation for flight simulation enthusiasts!

One and only Method of Interaction with the PMDG 777-200LR/F:

You may only use the PMDG 777-200LR/F SDK to interact with the PMDG 777-200LR/F Software. You may not create alternate methods of controlling the PMDG 777-200LR/F software, nor may you manipulate or otherwise use memory address methods to interact with the PMDG 777-200LR/F.

***Display of EULA to users of your PMDG 777-200LR/F SDK created application:***

You must create an installation and/or authorization method for your creation that displays the PMDG 777-200LR/F SDK EULA, and requires the user to accept the terms of the EULA during installation OR at first run-time of the software. The display and acceptance must meet current industry standards and must require the user to manually opt-in to accept the limitations and terms of the PMDG 777-200LR/F EULA.

Free Distribution of SDK Created Works:

If you create an application that uses the PMDG 777-200LR/F SDK and/or the PMDG 777-200LR/F and you intend to distribute your work free of charge, it is important to understand that you are still obligated to comply with the remaining provisions of the EULA.

Non-Commercial Limitation of SDK Created Works:

The works you create with the PMDG 777-200LR/F SDK (whether freeware or retail products) may be used only for the private entertainment of individual persons. Your works may not be used by corporations or in a commercial, educational or for-hire environment. Commercial, educational and for-hire environments include but are not limited to: Training centers, Aviation training centers, schools, classrooms, commercial operators that lease and/or sell time to users in cockpit and/or computer setups that simulate the 737 or other aircraft using the PMDG 777-200LR/F software or the PMDG 777-200LR/F SDK application created by you. This means that if you create an interface or application to connect hardware or software to the PMDG 777-200LR/F, it is your responsibility to insure that your application is used only by private individuals and is not used in flight training, flight training centers, flight simulation rental centers/businesses or other businesses engaged in the leasing, loaning or renting of a flight simulation that uses the PMDG 777-200LR/F or software created using the PMDG 777-200LR/F SDK.

It is incumbent upon you to ensure that any customer or user who employs a tool or utility that you create with the PMDG 777-200LR/F SDK is aware of this limitation and required to accept it prior to installation/use.

Commercial use of SDK Created Works:

If you would like to create a work to be used in the commercial sphere, it is required that you obtain a commercial application license from PMDG Simulations prior to making your work available to any customer or user, including beta testers. It is important to note here that any commercial



SOFTWARE DEVELOPMENT KIT

application will also require your end customer to purchase a commercial-use license of the PMDG 777-200LR/F which can only be acquired from PMDG Simulations, LLC. If you are attempting to create a commercial solution and would like to involve the PMDG 777-200LR/F, please contact us early in your project so that we can make sure to create a solution that will meet your needs.

When In Doubt, Reach Out:

If you are unclear on any of the requirements described here and/or included in the End User License Agreement, please contact us via our support ticket system at

<http://support.precisionmanuals.com>

and we will be happy to help clarify how the EULA applies to your specific project!



PMDG 777-200LR/F & PMDG 777-200LR/F SDK END USER LICENSE AGREEMENT

PMDG SIMULATIONS, LLC. END-USER SOFTWARE LICENSE AGREEMENT

This End-User License Agreement ("EULA") pertains to PMDG Simulations, LLC's Copyrighted computer software (the "Software") in the package containing CD-ROMs, diskettes, associated media, printed materials, electronic distribution files or electronic documentation. Please read the terms and conditions of this End-User License Agreement ("EULA") before installing or using the Software.

This End-User License Agreement ("EULA") is a legally enforceable contract between you ("Customer" or "you") and PMDG Simulations, LLC ("PMDG" or "PMDG Simulations"). By clicking "I agree", installing, copying, or otherwise using any part of the Software or any associated media, any printed materials, or any "online" or electronic documentation, you agree to be bound by the terms of this EULA.

1. GRANT OF NON-EXCLUSIVE, LIMITED LICENSE

The Software and related documentation is licensed, not sold. Any rights not clearly and expressly granted to you under this EULA are reserved to PMDG. Provided you have paid all applicable fees, registered the Software with PMDG, and otherwise complied with this EULA, PMDG Simulations grants you the following personal, non-exclusive, non-transferable, limited rights:

- a) One user may use the Software on the Customer's computer where the software was installed; you may use the Software on a second computer so long as only one copy is used at a time and only after having secured a second license permission from PMDG. You may use the Software on a network ONLY IF each individual accessing the Software through the network has a copy licensed to that individual and installed on the machine from which they are accessing the network; and you may copy the Software for archival purposes, provided the copy contains all of the original Software's proprietary notices.
- b) This software is for use only with the retail version of Microsoft Flight Simulator X. You may not use this software on any platform other than Microsoft Flight Simulator X.

SOFTWARE DEVELOPMENT KIT

- c) You may use the Software for private entertainment purposes only.
- d) You may not use this software to conduct or receive training, aircraft familiarization or other training scenarios without first obtaining a commercial support license from PMDG Simulations, LLC.
- e) You may not use this software to maintain currency in any aircraft, nor may you use this software to satisfy any certification requirement or training program curriculum.
- f) You may not lease, rent or otherwise charge for any person to use the software, a computer running the software, or a device that uses the software without first obtaining a commercial license from PMDG Simulations, LLC.
- g) You may not operate this software in a public venue designed to demonstrate hardware or other display, sound, processing or flight simulation components without the express advance permission of PMDG Simulations LLC.
- h) You may not charge non-licensed or licensed owners of this software for use of this software, training in conjunction with this software, or while using this software to demonstrate any technique or process that may be considered training or familiarization.
- i) You may not alter, reverse engineer or otherwise modify any portion of this software except as described in this license.
- j) You shall not have the right to obtain or use any source code for the Software, nor copy, reproduce, disclose, rent, lease, loan, distribute or use the Software except as provided above.
- k) If you create an application designed to interact with this software, you may manipulate or control the software using only the specifically provided methods included in the Software Developers Kit provided for use with this product.
- l) You may produce user-made liveries using your original artwork and/or using tools provided by PMDG specifically for this purpose. You may alter certain files contained in this



program as necessary to activate user-created liveries with this software.

- m) You may redistribute royalty-free, distribution fee-free and at no cost any user-created liveries for use with this software, but you may not prevent free, unfettered public access to those livery files through the use of membership, restricted login or other barrier devices that require a fee, cost or charge in order to obtain membership and access.
- n) You agree that you will not distribute unauthorized copies of this software to any person by any means.
- o) You agree that if you are found to be distributing unauthorized copies of this software, or if you are found to be using a copy of this software that was not purchased from PMDG or an authorized reseller and licensed to you that the damage you will have done to PMDG cannot be reasonably calculated, and thus you agree to cover all applicable legal expense incurred by PMDG in the protection of our rights. You further agree to provide PMDG with \$25,000 USD per event above and beyond any reasonable costs related to the protection of our rights.
- p) You may not use any part, file or artwork included as part of the PMDG 777-200LR/F in a product created for use with this or any other product without the specific, written permission of PMDG Simulations, LLC. This includes using the documentation, manuals, art files, liveries, paint kits or any other media included as part of this product.
- q) You may not overwrite, replace, edit or otherwise modify any of the files included with the PMDG product without permission from PMDG Simulations, LLC.
- r) If you create a freeware or commercial product (except free liveries) that modifies any piece of this product including artwork graphics, configuration files, sound files, ini files, binary files or any other parts of the product as created by PMDG Simulations, LLC. you are obligated to allow PMDG Simulations, LLC. to quality-check your application for unintended consequences in the operation of this software prior to making it generally available to the public.



SOFTWARE DEVELOPMENT KIT

- s) If you are a developer participating in the development of add-on products for Microsoft Flight Simulator or any other simulation platform, you may not use this product, the documentation provided, the fonts, files, data or information provided with this product without express written permission of PMDG Simulations, LLC.
- t) If you create works using the SDK associated with the software, you must display this EULA to any customer who installs and/or runs your application in conjunction with the software. You must require that the customer signal acceptance of this EULA by manually accepting the agreement at the time it is displayed.
- u) You may not, without the advanced permission of PMDG Simulations, LLC. create and distribute work that interacts with the software if that work is to be used in, or will facilitate the use of the software in a commercial training, flight training, familiarization, training, recurrent training, initial training or any other environment in which the software is to be used in violation of this EULA.
- v) You may not recommend to any person, institution or organization that they use this software in place of a properly licensed commercial version of this software distributed by PMDG Simulations, LLC. if the application for which the software is to be used would require such a license.
- w) Any rights not specifically given to you in the EULA are reserved by PMDG Simulations, LLC.

2. WARRANTY, REMEDY, AND LIMITATIONS

a. PMDG WARRANTS THAT THE SOFTWARE WILL PERFORM IN SUBSTANTIAL ACCORDANCE WITH THE ACCOMPANYING USER MANUAL FOR 90 DAYS FOLLOWING YOUR RECEIPT OF THE SOFTWARE. THIS IS YOUR ONLY WARRANTY.

b. PMDG SIMULATIONS' SOLE OBLIGATION AND YOUR EXCLUSIVE REMEDY FOR ANY WARRANTY FAILURE IS TO FOLLOW PMDG'S REGULAR BUSINESS PRACTICES FOR THE CORRECTION, REPLACEMENT OR REMEDY OF A DEFECT. UNLESS OTHERWISE STATED ABOVE, THE SOFTWARE AND THE DOCUMENTATION ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE



IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK ARISING OUT OF THE USE OR PERFORMANCE OF THIS SOFTWARE REMAINS WITH YOU. IN NO EVENT WILL PMDG SIMULATIONS OR ANY OF ITS AFFILIATES OR SUPPLIERS BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT OR OTHER SPECIAL DAMAGES, INCLUDING LOST DATA, LOST REVENUES OR LOST PROFITS, EVEN IF THEY HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. PMDG RESERVES THE RIGHT TO MODIFY THIS DOCUMENT AT ANY TIME WITHOUT OBLIGATION TO NOTIFY ANYONE. IN NO EVENT SHALL PMDG SIMULATIONS' OR ITS SUPPLIERS' LIABILITY UNDER THIS AGREEMENT EXCEED THE SUM OF ANY AMOUNTS PAID HEREUNDER BY YOU TO PMDG SIMULATIONS, LLC. OR THE SUPPLIER. REFUNDS FOR DIGITALLY DELIVERED SOFTWARE WILL BE MADE ONLY IN ACCORDANCE WITH PMDG SIMULATIONS' POLICY AS STATED ON THE PMDG WEB SITE.

REFUND REQUESTS FOR NON DIGITALLY DELIVERED SOFTWARE WILL BE MADE WITH THE RETAILER OR DISTRIBUTOR AND NOT DIRECTLY WITH PMDG SIMULATIONS, LLC.

TERMINATION

The license will terminate automatically if you fail to comply with the terms, conditions, or limitations contained in this EULA, including the payment of applicable license or other fees. You may terminate this EULA at any time (with no obligation on the part of PMDG Simulations, LLC.) by destroying all copies of the Software, deleting any copies of the Software from your hard drives, ceasing all use of the Software and documentation; and providing satisfactory proof to PMDG Simulations, LLC. that you have done so.

The disclaimer of warranty and limitations on liability contained in Section 4 shall continue in force even after your rights to use the Software are terminated.

DEMO OR EVALUATION VERSIONS

If PMDG designates the Software as a "Demo" or "Evaluation" version, you may use the Software solely for evaluation purposes for the designated 10-day period. Use of the Software and/or documentation beyond the 10-day evaluation period violates PMDG's rights, as described above, including but not limited to PMDG's rights under



SOFTWARE DEVELOPMENT KIT

the United States Copyright Act. You acknowledge that any Demo or Evaluation version is merely a technology demonstration that may not be at the level of performance or compatibility of generally available PMDG products. Demo or Evaluation versions are provided strictly on an "as is" basis and are subject to Section 2 above.

UPGRADES/ADD-ONS

If the Software is designated by PMDG as an Upgrade or Add-On product, you may only use the Software if you are also currently a licensed user of the base product to which the Upgrade or Add-On applies. Unless the PMDG documentation for an Upgrade or Add-On specifically provides, you shall not separate upgrade products from base products, nor transfer them separately. PMDG reserves the sole and exclusive right to set its policies and prices regarding updates, upgrades add-ons and enhancements. All other terms of this EULA apply with equal force to any such Upgrades.

GENERAL/MISCELLANEOUS CLAUSES

This EULA shall be governed by and construed under the substantive laws applicable to the United States of America. If any provision of this EULA is held to be unenforceable, the remaining provisions shall remain in full force and effect.

The undersigned agrees that this EULA is entered into at Sparks, Nevada, and further agrees that any legal or equitable dispute brought or arising under this Agreement shall be brought in the State and Federal courts for the State of Nevada.

This Agreement constitutes the entire Agreement between the undersigned and PMDG about the Software and documentation, and shall not be modified except in a writing signed by PMDG.