

log.txt for X-Plane 11.53r1 (build 115301 64-bit  
014cebe7ef38d71e42ceba06b3424c3ccd446758)  
compiled on Mar 16 2021 19:22:04  
X-Plane started on Sat May 8 11:34:20 2021

This log file is generated automatically by Laminar Research applications and contains diagnostics about your graphics hardware, installation, and any error conditions. If you need to contact tech support or file a bug, please send us this file. NOTE: this file is rewritten every time you start ANY of your X-System applications.

macOS: Version 10.16 (Build 20D91)  
CPU type: Intel(R) Core(TM) i7-4980HQ CPU @ 2.80GHz CPU speed (mhz): 2800 Bus speed (mhz): 100 RAM (MB): 16384

X-System folder: '/Applications/X-Plane 11/', case sensitive=0

OpenGL Vendor : NVIDIA Corporation  
OpenGL Render : NVIDIA GeForce GT 750M OpenGL Engine  
OpenGL Version : 2.1 NVIDIA-16.0.13 (210/0)  
OpenGL Extensions : GL\_ARB\_color\_buffer\_float GL\_ARB\_depth\_buffer\_float  
GL\_ARB\_depth\_clamp GL\_ARB\_depth\_texture GL\_ARB\_draw\_buffers  
GL\_ARB\_draw\_elements\_base\_vertex GL\_ARB\_draw\_instanced  
GL\_ARB\_fragment\_program GL\_ARB\_fragment\_program\_shadow  
GL\_ARB\_fragment\_shader GL\_ARB\_framebuffer\_object GL\_ARB\_framebuffer\_sRGB  
GL\_ARB\_half\_float\_pixel GL\_ARB\_half\_float\_vertex GL\_ARB\_imaging  
GL\_ARB\_instanced\_arrays GL\_ARB\_multisample GL\_ARB\_multitexture  
GL\_ARB\_occlusion\_query GL\_ARB\_pixel\_buffer\_object GL\_ARB\_point\_parameters  
GL\_ARB\_point\_sprite GL\_ARB\_provoking\_vertex GL\_ARB\_seamless\_cube\_map  
GL\_ARB\_shader\_objects GL\_ARB\_shader\_texture\_lod  
GL\_ARB\_shading\_language\_100 GL\_ARB\_shadow GL\_ARB\_sync  
GL\_ARB\_texture\_border\_clamp GL\_ARB\_texture\_compression  
GL\_ARB\_texture\_compression\_rgtc GL\_ARB\_texture\_cube\_map  
GL\_ARB\_texture\_env\_add GL\_ARB\_texture\_env\_combine  
GL\_ARB\_texture\_env\_crossbar GL\_ARB\_texture\_env\_dot3 GL\_ARB\_texture\_float  
GL\_ARB\_texture\_mirrored\_repeat GL\_ARB\_texture\_non\_power\_of\_two  
GL\_ARB\_texture\_rectangle GL\_ARB\_texture\_rg GL\_ARB\_transpose\_matrix  
GL\_ARB\_vertex\_array\_bgra GL\_ARB\_vertex\_blend GL\_ARB\_vertex\_buffer\_object  
GL\_ARB\_vertex\_program GL\_ARB\_vertex\_shader GL\_ARB\_window\_pos  
GL\_EXT\_abgr GL\_EXT\_bgra GL\_EXT\_bindable\_uniform GL\_EXT\_blend\_color  
GL\_EXT\_blend\_equation\_separate GL\_EXT\_blend\_func\_separate  
GL\_EXT\_blend\_minmax GL\_EXT\_blend\_subtract GL\_EXT\_clip\_volume\_hint  
GL\_EXT\_debug\_label GL\_EXT\_debug\_marker GL\_EXT\_depth\_bounds\_test  
GL\_EXT\_draw\_buffers2 GL\_EXT\_draw\_range\_elements GL\_EXT\_fog\_coord  
GL\_EXT\_framebuffer\_blit GL\_EXT\_framebuffer\_multisample

GL\_EXT\_framebuffer\_multisample GL\_EXT\_framebuffer\_object  
 GL\_EXT\_framebuffer\_sRGB GL\_EXT\_geometry\_shader4  
 GL\_EXT\_gpu\_program\_parameters GL\_EXT\_gpu\_shader4  
 GL\_EXT\_multi\_draw\_arrays GL\_EXT\_packed\_depth\_stencil GL\_EXT\_packed\_float  
 GL\_EXT\_provoking\_vertex GL\_EXT\_rescale\_normal GL\_EXT\_secondary\_color  
 GL\_EXT\_separate\_specular\_color GL\_EXT\_shadow\_funcs GL\_EXT\_stencil\_two\_side  
 GL\_EXT\_stencil\_wrap GL\_EXT\_texture\_array GL\_EXT\_texture\_compression\_dxt1  
 GL\_EXT\_texture\_compression\_s3tc GL\_EXT\_texture\_env\_add  
 GL\_EXT\_texture\_filter\_anisotropic GL\_EXT\_texture\_integer GL\_EXT\_texture\_lod\_bias  
 GL\_EXT\_texture\_mirror\_clamp GL\_EXT\_texture\_rectangle  
 GL\_EXT\_texture\_shared\_exponent GL\_EXT\_texture\_sRGB  
 GL\_EXT\_texture\_sRGB\_decode GL\_EXT\_timer\_query GL\_EXT\_transform\_feedback  
 GL\_EXT\_vertex\_array\_bgra GL\_APPLE\_aux\_depth\_stencil GL\_APPLE\_client\_storage  
 GL\_APPLE\_element\_array GL\_APPLE\_fence GL\_APPLE\_float\_pixels  
 GL\_APPLE\_flush\_buffer\_range GL\_APPLE\_flush\_render  
 GL\_APPLE\_object\_purgeable GL\_APPLE\_packed\_pixels GL\_APPLE\_pixel\_buffer  
 GL\_APPLE\_rgb\_422 GL\_APPLE\_row\_bytes GL\_APPLE\_specular\_vector  
 GL\_APPLE\_texture\_range GL\_APPLE\_transform\_hint GL\_APPLE\_vertex\_array\_object  
 GL\_APPLE\_vertex\_array\_range GL\_APPLE\_vertex\_point\_size  
 GL\_APPLE\_vertex\_program\_evaluators GL\_APPLE\_ycbcr\_422  
 GL\_ATI\_separate\_stencil GL\_ATI\_texture\_env\_combine3 GL\_ATI\_texture\_float  
 GL\_ATI\_texture\_mirror\_once GL\_IBM\_rasterpos\_clip GL\_NV\_blend\_square  
 GL\_NV\_conditional\_render GL\_NV\_depth\_clamp GL\_NV\_fog\_distance  
 GL\_NV\_fragment\_program\_option GL\_NV\_fragment\_program2  
 GL\_NV\_light\_max\_exponent GL\_NV\_multisample\_filter\_hint GL\_NV\_point\_sprite  
 GL\_NV\_texgen\_reflection GL\_NV\_texture\_barrier GL\_NV\_vertex\_program2\_option  
 GL\_NV\_vertex\_program3 GL\_SGIS\_generate\_mipmap GL\_SGIS\_texture\_edge\_clamp  
 GL\_SGIS\_texture\_lod

sync/fence : 1  
 pbo\_avail : 1 frameblit\_avail : 1 framebuffer\_msaa : 1  
 gpu\_shad4\_avail : 1 shad\_lod\_avail : 1 array\_tex\_avail : 1  
 texture\_rg : 1  
 tex\_float\_avail : 1 seamless\_avail : 1 drawbuf2\_avail : 1  
 packed\_stencil : 1  
 framebuffer\_srgb : 1 copy\_buf\_avail : 0 ubo\_avail : 0  
 gshader\_avail : 0  
 base\_vert\_avail : 1 tex\_multi\_avail : 0 depth\_float\_avail : 1  
 instance\_avail : 1 tess\_avail : 0 viewport\_arr : 0 tex\_storage : 0  
 buf\_storage : 0 multi\_bind : 0 clip\_control : 0 program\_binary : 0  
 idx in vram : 1  
 GLSL version : 1.20/120  
 (16/4096/124/16/16/4096/4096/0)

anisotropic\_avail : 1 timer\_avail : 1 tess\_avail : 0 geom\_avail :  
 0

viewport\_arr : 0 layer\_arr : 0 native\_reverse\_z : 0  
has\_reverse\_z : 0  
max iso filtering : 16  
max samples : 3  
max texture size : 16384 (hardware limit)  
max tex units : 16

This video card is: DX10 or 11 - With instancing  
Diagnostics : none

CPU count : 8  
0:00:00.000 I/wmgr: Monitor 0: { 0, 0, 1920, 1080 }  
0:00:00.000 I/wmgr: Re-building fbos for window 0x7f9067c3a820  
0:00:00.000 I/GFX: Loaded mapping Resources/shaders/bin/legacy\_flat\_mapping.xsv  
with hash: f66a30a2d61b481172cc9df214b4135  
0:00:00.000 I/GFX: Loaded archive Resources/shaders/bin/glsl120/legacy\_flat.xsa with  
hash: 6a20e89f8d46eedc94aa40552ce81bd1  
0:00:00.000 I/GFX: Loaded mapping Resources/shaders/bin/  
legacy\_depth\_mapping.xsv with hash: 44a33f1dcbf5f8d640112a20f696f5aa  
0:00:00.000 I/GFX: Loaded archive Resources/shaders/bin/glsl120/legacy\_depth.xsa  
with hash: 2aff615ce5cd4c534910f7a674a839  
0:00:00.000 I/GFX: Loaded mapping Resources/shaders/bin/blit\_mapping.xsv with  
hash: 6de0044b74657692166a316fdaaf721  
0:00:00.000 I/GFX: Loaded archive Resources/shaders/bin/glsl120/blit.xsa with hash:  
83e8c15d55d4d17f12127da6747599  
0:00:00.000 I/GFX: Loaded mapping Resources/shaders/bin/font\_mapping.xsv with  
hash: eb35e8f4bd6f87f1d98c64b8714aee2  
0:00:00.000 I/GFX: Loaded archive Resources/shaders/bin/glsl120/font.xsa with hash:  
93eac9ed88ff759afe4e2ad722c8ad35  
0:00:00.000 I/GFX: Loaded mapping Resources/shaders/bin/line3d\_mapping.xsv with  
hash: 957265e534485ae3e5acef3ca12c48dd  
0:00:00.000 I/GFX: Loaded archive Resources/shaders/bin/glsl120/line3d.xsa with  
hash: 7c51cbde8ccc8fc4ebcf48587e14b6  
0:00:00.000 I/GFX: Loaded mapping Resources/shaders/bin/terrain\_mapping.xsv with  
hash: ab61276aa4bfad3c02343ea5e539d  
0:00:00.000 I/GFX: Loaded archive Resources/shaders/bin/glsl120/terrain.xsa with  
hash: 29c1a4c54e2c7c99940b2af2fca5c45  
OpenAL devices: Flight Sound X  
Open AL default device:Flight Sound X  
OpenAL vendor: Apple Computer Inc.  
OpenAL renderer : Software  
OpenAL version : 1.1  
OpenAL hardware : Flight Sound X  
OpenAL extensions: ALC\_EXT\_CAPTURE ALC\_ENUMERATION\_EXT  
ALC\_EXT\_MAC\_OSX ALC\_EXT\_ASA ALC\_EXT\_ASA\_DISTORTION  
ALC\_EXT\_ASA\_ROGER\_BEEP AL\_EXT\_OFFSET AL\_EXT\_LINEAR\_DISTANCE

AL\_EXT\_EXPONENT\_DISTANCE AL\_EXT\_float32 AL\_EXT\_STATIC\_BUFFER  
AL\_EXT\_SOURCE\_NOTIFICATIONS AL\_EXT\_SOURCE\_SPATIALIZATION

Fetching plugins for /Applications/X-Plane 11/Resources/plugins

Loaded: /Applications/X-Plane 11/Resources/plugins/PluginAdmin/mac.xpl  
(xpsdk.examples.pluginadmin).

Loaded: /Applications/X-Plane 11/Resources/plugins/PilotEdge/mac.xpl  
(com.pilotedge.plugin.xplane).

[XJet] Init properties.

[XJet] Plugin path: Macintosh HD:Applications:X-Plane 11:Resources:plugins:xjet

[XJet] Props path:/Applications/X-Plane 11/Resources/plugins/xjet/jvmpugin.properties

[XJet] Init JVM.

[XJet] Plugin path: Macintosh HD:Applications:X-Plane 11:Resources:plugins:xjet

[XJet] Lib path:Macintosh HD:Applications:X-Plane

11:Resources:plugins:xjet:lib:common

[XJet] Classpath:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/jxplm-api-1.5.0.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/truecommons-cio-2.5.0.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/log4j-core-2.12.1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/truevfs-access-0.11.1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/slf4j-api-1.7.22.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/bcprov-jdk15on-1.54.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/lwjgl-opengl-3.2.3-natives-windows.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/encryptor-1.2.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/commons-logging-1.1.1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/lwjgl-opengl-3.2.3.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/truevfs-driver-jar-0.11.1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/jackson-annotations-2.8.0.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/lwjgl-opengl-3.2.3-natives-linux.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/httpcore-4.4.9.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/httpclient-4.5.5.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/truevfs-comp-zipdriver-0.11.1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/log4j-api-2.12.1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/truecommons-key-spec-2.5.0.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/jackson-core-2.8.8.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/encryptor-util-1.2.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/jackson-databind-2.8.8.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/scala-library-2.11.6.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/aws-java-sdk-s3-1.11.492.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/commons-compress-1.12.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/xjet-plugin-1.5.1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/lwjgl-3.2.3-natives-macos.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/oshi-core-3.4.0.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/

common/truevfs-driver-file-0.11.1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/  
common/truecommons-shed-2.5.0.jar:/Applications/X-Plane 11/Resources/plugins/xjet/  
lib/common/aws-java-sdk-cloudfront-1.11.492.jar:/Applications/X-Plane 11/Resources/  
plugins/xjet/lib/common/lwjgl-3.2.3.jar:/Applications/X-Plane 11/Resources/plugins/xjet/  
lib/common/lwjgl-jemalloc-3.2.3.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/  
common/truevfs-driver-zip-raes-0.11.1.jar:/Applications/X-Plane 11/Resources/plugins/  
xjet/lib/common/truecommons-logging-2.5.0.jar:/Applications/X-Plane 11/Resources/  
plugins/xjet/lib/common/commons-codec-1.10.jar:/Applications/X-Plane 11/Resources/  
plugins/xjet/lib/common/lwjgl-3.2.3-natives-windows.jar:/Applications/X-Plane 11/  
Resources/plugins/xjet/lib/common/jna-4.1.0.jar:/Applications/X-Plane 11/Resources/  
plugins/xjet/lib/common/truevfs-kernel-spec-0.11.1.jar:/Applications/X-Plane 11/  
Resources/plugins/xjet/lib/common/aws-java-sdk-core-1.11.492.jar:/Applications/X-  
Plane 11/Resources/plugins/xjet/lib/common/truecommons-io-2.5.0.jar:/Applications/X-  
Plane 11/Resources/plugins/xjet/lib/common/lwjgl-3.2.3-natives-linux.jar:/Applications/X-  
Plane 11/Resources/plugins/xjet/lib/common/joda-time-2.8.1.jar:/Applications/X-Plane  
11/Resources/plugins/xjet/lib/common/truevfs-comp-zip-0.11.1.jar:/Applications/X-Plane  
11/Resources/plugins/xjet/lib/common/jna-platform-4.2.2.jar:/Applications/X-Plane 11/  
Resources/plugins/xjet/lib/common/drm-client-1.1.jar:/Applications/X-Plane 11/  
Resources/plugins/xjet/lib/common/xjet-storage-cloudfront-1.5.1.jar:/Applications/X-  
Plane 11/Resources/plugins/xjet/lib/common/truecommons-services-2.5.0.jar:/  
Applications/X-Plane 11/Resources/plugins/xjet/lib/common/truevfs-kernel-  
impl-0.11.1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/  
javax.inject-1.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/common/lwjgl-  
opengl-3.2.3-natives-macos.jar:/Applications/X-Plane 11/Resources/plugins/xjet/lib/  
embedded/jxplm-xplane-1.5.0.jar

[XJet] Natives path:-Djava.library.path=/Applications/X-Plane 11/Resources/plugins/xjet/  
lib/native

[XJet] JAVA opts: -XX:+DisableExplicitGC

[XJet] Setting JAVA\_JVM\_VERSION: Resources/plugins/xjet/jre

[XJet] JVM path:Resources/plugins/xjet/jre/lib/jli/libjli.dylib

[XJet] JVM library load success.

[XJet] Init JVM succeeded.

[XJet] In postInitJVM().

[XJet] Plugin class: 'com.airfoillabs.xjet.GlobalPlugin'

[XJet] In initPlugin().

[XJet] Classloader created.

[XJet] Loading plugin class.

[XJet] Looking up constructor.

[XJet] Constructor lookup success.

[XJet] Plugin object created!

[XJet] Globalrefs created.

[XJet] In startPlugin().

[XJet] 2021-05-08 11:34:22,431 [INFO] GlobalPlugin – XJet plugin starting.

[XJet] 2021-05-08 11:34:22,442 [INFO] GlobalPlugin – XPlane home: /Applications/X-  
Plane 11

[XJet] 2021-05-08 11:34:22,455 [INFO] GlobalPlugin – Product Manager automatic

checking enabled.

[XJet] 2021-05-08 11:34:22,456 [INFO] GlobalPlugin – Checking for updates.

[XJet] 2021-05-08 11:34:22,456 [INFO] ProductManager – Updates checking started.

[XJet] 2021-05-08 11:34:22,458 [INFO] GlobalPlugin – Product Manager integration enabled.

[XJet] 2021-05-08 11:34:23,415 [INFO] GlobalPlugin – Listing installed products:

[XJet] 2021-05-08 11:34:23,415 [INFO] GlobalPlugin – com.airfoillabs.xjet.plugin:1.5.1 / Applications/X-Plane 11/Resources/plugins/xjet

[XJet] 2021-05-08 11:34:23,416 [INFO] GlobalPlugin – com.airfoillabs.c172sp.xp11:1.9 / Applications/X-Plane 11/Aircraft/Airfoillabs/C172SP XP11

[XJet] Plugin started.

Loaded: /Applications/X-Plane 11/Resources/plugins/xjet/64/mac.xpl  
(com.airfoillabs.xjet).

[XJet] 2021-05-08 11:34:23,416 [INFO] ProductManager – Updates checking finished.  
Updates available: false

[XJet] 2021-05-08 11:34:23,419 [INFO] GlobalPlugin – XJet plugin enabled.

I found the following scenery packages (prioritized in this order):

- 0 Custom Scenery/Four Stacks KWHP/
- 1 Custom Scenery/X-Plane Landmarks - Chicago/
- 2 Custom Scenery/X-Plane Landmarks - Dubai/
- 3 Custom Scenery/X-Plane Landmarks - Las Vegas/
- 4 Custom Scenery/X-Plane Landmarks - London/
- 5 Custom Scenery/X-Plane Landmarks - New York/
- 6 Custom Scenery/X-Plane Landmarks - Sydney/
- 7 Custom Scenery/X-Plane Landmarks - Washington DC/
- 8 Custom Scenery/Global Airports/
- 9 Custom Scenery/KSEA Demo Area/
- 10 Global Scenery/X-Plane 11 Demo Areas/
- 11 Global Scenery/X-Plane 11 Global Scenery/
- 12 Resources/default scenery/1000 autogen/
- 13 Resources/default scenery/1000 decals/
- 14 Resources/default scenery/1000 forests/
- 15 Resources/default scenery/1000 roads/
- 16 Resources/default scenery/1000 urban terrain/
- 17 Resources/default scenery/1000 world terrain/
- 18 Resources/default scenery/700 roads/
- 19 Resources/default scenery/900 beaches/
- 20 Resources/default scenery/900 europe objects/
- 21 Resources/default scenery/900 forests/
- 22 Resources/default scenery/900 roads/
- 23 Resources/default scenery/900 us objects/
- 24 Resources/default scenery/900 world object placeholders/
- 25 Resources/default scenery/airport decals/
- 26 Resources/default scenery/airport scenery/
- 27 Resources/default scenery/default apt dat/

28 Resources/default scenery/default atc dat/  
29 Resources/default scenery/sim objects/  
30 Resources/tutorials/tutorials\_Alaska/  
31 Resources/tutorials/tutorials\_Hawaii/  
32 Resources/tutorials/tutorials\_Seattle/

We found a duplicate runway 07/25 vs 07/25 at airport EDVM (Custom Scenery/Global Airports/Earth nav data/apt.dat

We found a duplicate runway 07/25 vs 07/25 at airport EDVM (Custom Scenery/Global Airports/Earth nav data/apt.dat

0:00:00.000 D/HID: HID Bridge Running

0:00:02.292 I/NAVT: Airspaces are done loading async...

0:00:02.416 I/GFX: Loaded mapping Resources/shaders/bin/cube\_filter\_mapping.xsv with hash: 33a101719a461739a854b3b91e2e8fb

0:00:02.416 I/GFX: Loaded archive Resources/shaders/bin/glsl120/cube\_filter.xsa with hash: 92fee438aad0b937b1c3dddc04dc6a7

0:00:02.416 I/GFX: Loaded mapping Resources/shaders/bin/

ground\_lights\_mapping.xsv with hash: efc9dd432f7b8f41e1e501691f38a6

0:00:02.416 I/GFX: Loaded archive Resources/shaders/bin/glsl120/ground\_lights.xsa with hash: d1af3224601a8c70bdbbacb5869af58

0:00:02.416 I/GFX: Loaded mapping Resources/shaders/bin/light\_mapping.xsv with hash: a33261499add38908e4edee55486b85

0:00:02.416 I/GFX: Loaded archive Resources/shaders/bin/glsl120/light.xsa with hash: 18b72e498acca13951e8909ef356f

Mem file error. Err=22, file=/Applications/X-Plane 11/

0:00:02.416 I/REN: Setting texture resolution read from prefs as 1

0:00:02.416 I/REN: Setting ldraw view indicator read from prefs as 1.

0:00:02.416 I/REN: Setting ldim under high G-load or hypoxia read from prefs as 1.

0:00:02.416 I/REN: Setting ldraw hi-res planet textures from orbit read from prefs as 1.

0:00:02.416 I/REN: Setting ldraw forest fires and balloons read from prefs as 0.

0:00:02.416 I/REN: Setting ldraw birds and deer in nice weather read from prefs as 1.

0:00:02.416 I/REN: Setting ldraw aircraft carriers and frigates read from prefs as 1.

0:00:02.416 I/REN: Setting ldraw Aurora Borealis read from prefs as 0.

0:00:02.416 I/REN: Setting lrunways follow terrain contours read from prefs as 1.

0:00:02.416 I/REN: Setting l3-d drawing detail read from prefs as 2.

0:00:02.416 I/REN: Setting lwater reflection detail read from prefs as 0.

0:00:02.416 I/REN: Setting ldraw parked aircraft at airports read from prefs as 0.

0:00:02.416 I/REN: Setting compress textures to save VRAM read from prefs as 1.

0:00:02.416 I/REN: Setting lEffects read from prefs as 0.

0:00:02.416 I/REN: Setting l3-d shadows read from prefs as 0.

0:00:02.416 I/REN: Setting lHDR anti-aliasing read from prefs as 0.

0:00:02.416 I/REN: Setting ldraw volumetric fog read from prefs as 1.

0:00:02.416 I/REN: Setting ldraw per pixel lighting read from prefs as 1.

0:00:02.416 I/REN: Setting latmospheric scattering read from prefs as 1.

0:00:05.275 I/NET: OS has RFC 4941 Privacy Extensions for IPv6 \*enabled\*, using TEMPORARY IPv6 addresses

0:00:05.275 I/NET: en0 (Wi-Fi) 192.168.1.69  
0:00:05.275 I/NET: en0 (Wi-Fi) 2600:1700:d2b0:5740:b0d1:a4d2:6af5:7c84  
0:00:05.275 I/NET: (RakNet) Init: Successful!  
0:00:05.427 D/HID: Hardware ADDED(06a3, 0b4d) - Pro Flight TPM System at path  
USB\_06a3\_0b4d\_G0000154\_14131000\_0001\_0004  
0:00:05.427 I/JOY: REGISTER Joystick device: Pro Flight TPM System -  
VID:1699PID:2893, this is a familiar device.  
0:00:05.427 D/HID: AXIS Added Index: 0 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_X) for handle: 0x600000560640. Min/Max 0 - 511  
0:00:05.427 D/HID: AXIS Added Index: 1 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_Y) for handle: 0x600000560640. Min/Max 0 - 511  
0:00:05.427 D/HID: AXIS Added Index: 2 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_Rz) for handle: 0x600000560640. Min/Max 0 - 511  
0:00:05.427 D/HID: BUTTON Added Index: 0 (HID\_Page\_Button/01) for handle:  
0x600000560640  
0:00:05.427 D/HID: BUTTON Added Index: 1 (HID\_Page\_Button/02) for handle:  
0x600000560640  
0:00:05.427 D/HID: BUTTON Added Index: 2 (HID\_Page\_Button/03) for handle:  
0x600000560640  
0:00:05.427 D/HID: BUTTON Added Index: 3 (HID\_Page\_Button/04) for handle:  
0x600000560640  
0:00:05.427 D/HID: BUTTON Added Index: 4 (HID\_Page\_Button/05) for handle:  
0x600000560640  
0:00:05.427 D/HID: BUTTON Added Index: 5 (HID\_Page\_Button/06) for handle:  
0x600000560640  
0:00:05.427 D/HID: BUTTON Added Index: 6 (HID\_Page\_Button/07) for handle:  
0x600000560640  
0:00:05.427 D/HID: BUTTON Added Index: 7 (HID\_Page\_Button/08) for handle:  
0x600000560640  
0:00:05.427 D/HID: BUTTON Added Index: 8 (HID\_Page\_Button/09) for handle:  
0x600000560640  
0:00:05.427 D/HID: END HARDWARE  
0:00:05.427 E/JOY: UNCALIBRATED AXIS DETECTED: Pro Flight TPM System  
(VID:1699PID:2893) Axis #1, assigned to joy\_use\_none, has an expected min/max  
range of [0.000000, 511.000000], but is calibrated for [0.000000, 0.291585]. You should  
recalibrate the device in the Settings menu.  
0:00:05.427 E/JOY: CALIBRATION OVERRIDE: Pro Flight TPM System  
(VID:1699PID:2893) Axis #1 forced to be treated as calibrated due to a user pref.  
0:00:05.427 D/HID: Hardware ADDED(06a3, 0bd3) - Pro Flight Cessna Yoke at path  
USB\_06a3\_0bd3\_RD003388\_14134000\_0001\_0004  
0:00:05.427 I/JOY: REGISTER Joystick device: Pro Flight Cessna Yoke -  
VID:1699PID:3027, this is a familiar device.  
0:00:05.427 D/HID: AXIS Added Index: 0 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_X) for handle: 0x600000565900. Min/Max 0 - 1023  
0:00:05.427 D/HID: AXIS Added Index: 1 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_Y) for handle: 0x600000565900. Min/Max 0 - 1023



0:00:05.427 D/HID: AXIS Added Index: 2 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_Z) for handle: 0x600000565900. Min/Max 0 - 255  
0:00:05.427 D/HID: AXIS Added Index: 3 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_Rx) for handle: 0x600000565900. Min/Max 0 - 255  
0:00:05.427 D/HID: AXIS Added Index: 4 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_Ry) for handle: 0x600000565900. Min/Max 0 - 255  
0:00:05.427 D/HID: HATSWITCH Added Index: 0 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_Hatswitch) for handle: 0x600000565900. It has 8 positions.  
0:00:05.427 D/HID: BUTTON Added Index: 0 (HID\_Page\_Button/01) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 1 (HID\_Page\_Button/02) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 2 (HID\_Page\_Button/03) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 3 (HID\_Page\_Button/04) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 4 (HID\_Page\_Button/05) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 5 (HID\_Page\_Button/06) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 6 (HID\_Page\_Button/07) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 7 (HID\_Page\_Button/08) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 8 (HID\_Page\_Button/09) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 9 (HID\_Page\_Button/0a) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 10 (HID\_Page\_Button/0b) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 11 (HID\_Page\_Button/0c) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 12 (HID\_Page\_Button/0d) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 13 (HID\_Page\_Button/0e) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 14 (HID\_Page\_Button/0f) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 15 (HID\_Page\_Button/10) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 16 (HID\_Page\_Button/11) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 17 (HID\_Page\_Button/12) for handle:  
0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 18 (HID\_Page\_Button/13) for handle:  
0x600000565900

0:00:05.427 D/HID: BUTTON Added Index: 19 (HID\_Page\_Button/14) for handle: 0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 20 (HID\_Page\_Button/15) for handle: 0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 21 (HID\_Page\_Button/16) for handle: 0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 22 (HID\_Page\_Button/17) for handle: 0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 23 (HID\_Page\_Button/18) for handle: 0x600000565900  
0:00:05.427 D/HID: BUTTON Added Index: 24 (HID\_Page\_Button/19) for handle: 0x600000565900  
0:00:05.427 D/HID: END HARDWARE  
0:00:05.427 E/JOY: UNCALIBRATED AXIS DETECTED: Pro Flight Cessna Yoke (VID:1699PID:3027) Axis #2, assigned to joy\_use\_thro, has an expected min/max range of [0.000000, 255.000000], but is calibrated for [8999999488.000000, -8999999488.000000]. You should recalibrate the device in the Settings menu.  
0:00:05.427 E/JOY: CALIBRATION OVERRIDE: Pro Flight Cessna Yoke (VID:1699PID:3027) Axis #2 forced to be treated as calibrated due to a user pref.  
0:00:05.427 E/JOY: UNCALIBRATED AXIS DETECTED: Pro Flight Cessna Yoke (VID:1699PID:3027) Axis #3, assigned to joy\_use\_prop, has an expected min/max range of [0.000000, 255.000000], but is calibrated for [8999999488.000000, -8999999488.000000]. You should recalibrate the device in the Settings menu.  
0:00:05.427 E/JOY: CALIBRATION OVERRIDE: Pro Flight Cessna Yoke (VID:1699PID:3027) Axis #3 forced to be treated as calibrated due to a user pref.  
0:00:05.427 E/JOY: UNCALIBRATED AXIS DETECTED: Pro Flight Cessna Yoke (VID:1699PID:3027) Axis #4, assigned to joy\_use\_mixt, has an expected min/max range of [0.000000, 255.000000], but is calibrated for [8999999488.000000, -8999999488.000000]. You should recalibrate the device in the Settings menu.  
0:00:05.427 E/JOY: CALIBRATION OVERRIDE: Pro Flight Cessna Yoke (VID:1699PID:3027) Axis #4 forced to be treated as calibrated due to a user pref.  
0:00:05.427 D/HID: Hardware ADDED(06a3, 0bd4) - Pro Flight Cessna Trim Wheel at path USB\_06a3\_0bd4\_RD016540\_14132000\_0001\_0004  
0:00:05.427 I/JOY: REGISTER Joystick device: Pro Flight Cessna Trim Wheel - VID:1699PID:3028, this is a familiar device.  
0:00:05.427 D/HID: AXIS Added Index: 0 (HID\_Page\_GenericDesktop/HID\_Usage\_GD\_X) for handle: 0x6000005603c0. Min/Max 0 - 1023  
0:00:05.427 D/HID: END HARDWARE  
0:00:05.427 D/HID: Hardware ADDED(06a3, 0765) - Pro Flight Cessna Rudder Pedals at path USB\_06a3\_0765\_GO003076\_14142000\_0001\_0004  
0:00:05.427 I/JOY: REGISTER Joystick device: Pro Flight Cessna Rudder Pedals - VID:1699PID:1893, this is a familiar device.  
0:00:05.427 D/HID: AXIS Added Index: 0 (HID\_Page\_GenericDesktop/HID\_Usage\_GD\_X) for handle: 0x6000005606e0. Min/Max 0 - 127  
0:00:05.427 D/HID: AXIS Added Index: 1 (HID\_Page\_GenericDesktop/HID\_Usage\_GD\_Y) for handle: 0x6000005606e0. Min/Max 0 - 127

0:00:05.427 D/HID: AXIS Added Index: 2 (HID\_Page\_GenericDesktop/  
HID\_Usage\_GD\_Rz) for handle: 0x6000005606e0. Min/Max 0 - 1023  
0:00:05.427 D/HID: END HARDWARE  
0:00:05.427 D/STM: Transitioning from state state\_InitialLoading to  
state\_QuickFlightWizard  
0:00:05.427 I/WIN: Showing subscreen Main Menu  
0:00:05.427 I/OVR: User is entering the holodeck.  
0:00:05.427 I/WIN: Opened window Primary V11 UI  
0:00:06.938 I/NAVT: NavData is done loading async...  
0:00:07.116 I/NAVT: NavAids are done loading async...  
0:00:07.260 I/NAVT: Fixes are done loading async...  
0:00:07.896 I/NAVT: Airways are done loading async...  
0:00:07.896 I/NAVT: All navt data is done loading async...  
0:00:08.308 I/WIN: Showing subscreen Freeflight  
0:00:10.413 I/FCG: Applying changes from Flight Configuration screen  
0:00:10.413 I/FCG: Starting new flight in Aircraft/Airfoillabs/C172SP XP11/  
Airfoillabs\_C172SP\_high\_res.acf at FBO Parking  
0:00:10.425 W/ATC: Found overlapping airports with overlapping controller freqs at  
HEAZ and HECA!  
0:00:10.425 W/ATC: Found overlapping airports with overlapping controller freqs at  
KBIF and KELP!  
0:00:10.425 W/ATC: Found overlapping airports with overlapping controller freqs at  
WSAC and WSSS!  
0:00:10.425 W/ATC: Found overlapping airports with overlapping controller freqs at  
RJCH and RJCC!  
0:00:10.425 W/ATC: Found overlapping airports with overlapping controller freqs at  
RJDU and RJFU!  
0:00:10.425 W/ATC: Found overlapping airports with overlapping controller freqs at  
RJDU and RJFU!  
0:00:10.425 W/ATC: Found overlapping airports with overlapping controller freqs at  
KNSE and KNDZ!  
0:00:10.425 W/ATC: Rewrote KAHN atc\_ControllerRole\_Del's freq: 133950 to 118000  
for being in conflict!  
0:00:10.425 W/ATC: Rewrote HEAZ atc\_ControllerRole\_Twr's freq: 118100 to 118000  
for being in conflict!  
0:00:10.425 W/ATC: Rewrote KBIF atc\_ControllerRole\_Del's freq: 125000 to 118000 for  
being in conflict!  
0:00:10.425 W/ATC: Rewrote WSAC atc\_ControllerRole\_Twr's freq: 118250 to 118000  
for being in conflict!  
0:00:10.425 W/ATC: Rewrote RJCH atc\_ControllerRole\_Del's freq: 121900 to 118000  
for being in conflict!  
0:00:10.425 W/ATC: Rewrote RJDU atc\_ControllerRole\_Gnd's freq: 121600 to 118000  
for being in conflict!  
0:00:10.425 W/ATC: Rewrote RJDU atc\_ControllerRole\_Twr's freq: 122700 to 118025  
for being in conflict!  
0:00:10.425 W/ATC: Rewrote RJDU atc\_ControllerRole\_Twr's freq: 126200 to 118050

for being in conflict!

0:00:10.425 W/ATC: Rewrote RJDU atc\_ControllerRole\_Twr's freq: 118500 to 118075

for being in conflict!

0:00:10.425 W/ATC: Rewrote KNSE atc\_ControllerRole\_Twr's freq: 121400 to 118000

for being in conflict!

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/lit\_mapping.xsv with hash: 941cbd6a8c67c837be5a2ff881b8ff

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/lit.xsa with hash: 8e36f96bdd51e61f9d41b1adaa2d2032

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/wxr\_mask\_mapping.xsv with hash: 96ba6bc7c625a1353919ba9344763e39

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/wxr\_mask.xsa with hash: b7e21aa62cab4ff9e5d0d92df5fbb6c

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/rain\_mapping.xsv with hash: 4bd8dc2591335aa7358085a24966d5

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/rain.xsa with hash: cbb6891f7883669f517a1fc9ee186d

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/cloud\_puffs\_mapping.xsv with hash: d5924223e55d4569dde3b9d7758d92f

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/cloud\_puffs.xsa with hash: cfe8b8d382336dce23d9756da92de20

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/shadow\_rect\_mapping.xsv with hash: 9ecbf2baaab53a3cfda275bbf42955ee

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/shadow\_rect.xsa with hash: c28422411331e28c478c2125638c6e86

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/debug\_mapping.xsv with hash: f3e4f70521ff5c629725f228ac864d

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/debug.xsa with hash: 9d2d795b68ea5e7134c41fcc827c74

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/boat\_wake\_mapping.xsv with hash: 7927aa2a59cba2f9fd89551aa745b04c

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/boat\_wake.xsa with hash: ce23de2b36bdb037dd94198f29607bf

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/sectional2\_mapping.xsv with hash: 5c49a4fd108140887b7959f896f2aa

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/sectional2.xsa with hash: a8b7abcc4d3db956fb26e4db6918ac5

Initializing off screen memory.

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/deferred\_ssao\_mapping.xsv with hash: 6a971155e3c8b9de316bf1be62f5c6

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/deferred\_ssao.xsa with hash: b04d14fe7b6d14bafc9301aeb2e28bb

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/ssao\_blur\_mapping.xsv with hash: dfa39013ea55b4f230e4d15e77204d6

0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/ssao\_blur.xsa with hash: a5746daf7c21da359c138b5a9df717

0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/deferred\_mapping.xsv with hash: ad5591e663952c71b174e83ad25cbaa  
0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/deferred.xsa with hash: 64e1f81a39f99b73788bc5121eaa648  
0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/hdr\_mapping.xsv with hash: 944c37a44227b26f37d3cd7c6ac156c  
0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/hdr.xsa with hash: 56fcb77854e8277542ae44beac77ab5  
0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/blur\_mapping.xsv with hash: ad767a3864616f6a7eab3788385bf  
0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/blur.xsa with hash: 84b7c17f6a81a629e325f3ab7701b47  
Initializing off screen memory complete.  
0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/prop\_disc\_mapping.xsv with hash: bb97bc5c555299554c363a912ba65f38  
0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/prop\_disc.xsa with hash: 53bfc442c2ed8e8b68eeddc4530f8b5  
0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/dome\_mapping.xsv with hash: 29c9369bea9a9630fddac0822eec18  
0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/dome.xsa with hash: b4b39d3ddfe4465136a4ee0386dd5d  
0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/particle\_mapping.xsv with hash: 6f1d6d2334c46479ed49d2f5a8ff44e  
0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/particle.xsa with hash: e8ce7484d8ea21c7ca5459875f366f  
0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/manip3d\_mapping.xsv with hash: 7b6aa54cc2b7fbd3cc7da59cfb2e164  
0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/manip3d.xsa with hash: ec1784fe2bed547c89128aa4f2dde3  
0:00:10.667 I/GFX: Loaded mapping Resources/shaders/bin/puff\_mapping.xsv with hash: 61997168fb12ea4f2384c3b320bb16  
0:00:10.667 I/GFX: Loaded archive Resources/shaders/bin/glsl120/puff.xsa with hash: 86d3553660cab82aad95ea9f62f0dc  
0:00:11.882 D/STM: Transitioning from state state\_QuickFlightWizard to state\_NormalLoading  
0:00:11.882 I/ACF: Loading airplane number 0 with Aircraft/Airfoillabs/C172SP XP11/Airfoillabs\_C172SP\_high\_res.acf  
[XJet] 2021-05-08 11:34:34,145 [INFO] GlobalPlugin – Aircraft /Applications/X-Plane 11/Aircraft/Airfoillabs/C172SP XP11/Airfoillabs\_C172SP\_high\_res.acf not XJet based, ignoring.  
Fetching plugins for /Applications/X-Plane 11/Aircraft/Airfoillabs/C172SP XP11/plugins  
  
DreamEngine: 2.0 build 0315  
DreamEngine: Package Loaded.  
DreamEngine: Package Script Loaded.  
Loaded: /Applications/X-Plane 11/Aircraft/Airfoillabs/C172SP XP11/plugins/Z -

DreamEngine.xpl/mac.xpl (DreamFoil.DreamEngine).

[SASL] Starting...

X-Plane scriptable avionics library plugin snapshot 2.6.1 20181026 Commercial Edition

Loaded: /Applications/X-Plane 11/Aircraft/Airfoillabs/C172SP XP11/plugins/sasl/64/  
mac.xpl (1-sim.sasl).

Generator: B[00] S[00] Package Sound Loaded[0]: walk\_1.wav  
Generator: B[00] S[00] Package Sound Loaded[1]: walk\_2.wav  
Generator: B[00] S[00] Package Sound Loaded[2]: ambient.wav  
Generator: B[00] S[00] Package Sound Loaded[3]: x\_rain\_amb.wav  
Generator: B[00] S[00] Package Sound Loaded[4]: i\_rain1.wav  
Generator: B[00] S[00] Package Sound Loaded[5]: i\_rain2.wav  
Generator: B[00] S[00] Package Sound Loaded[6]: x\_go\_out.wav  
Generator: B[00] S[00] Package Sound Loaded[7]: x\_flaps\_move\_m.wav  
Generator: B[00] S[00] Package Sound Loaded[8]: x\_gas\_fill.wav  
Generator: B[00] S[00] Package Sound Loaded[9]: x\_gpu\_on.wav  
Generator: B[00] S[00] Package Sound Loaded[10]: x\_tow\_trans.wav  
Generator: B[00] S[00] Package Sound Loaded[11]: x\_towing.wav  
Generator: B[00] S[00] Package Sound Loaded[12]: i\_bat1a.wav  
Generator: B[00] S[00] Package Sound Loaded[13]: i\_bat2a.wav  
Generator: B[00] S[00] Package Sound Loaded[14]: i\_bat3a.wav  
Generator: B[00] S[00] Package Sound Loaded[15]: i\_start.wav  
Generator: B[00] S[00] Package Sound Loaded[16]: i\_eng\_rpm\_500.wav  
Generator: B[00] S[00] Package Sound Loaded[17]: i\_eng\_rpm\_1000.wav  
Generator: B[00] S[00] Package Sound Loaded[18]: i\_eng\_rpm\_1250.wav  
Generator: B[00] S[00] Package Sound Loaded[19]: i\_eng\_rpm\_1800.wav  
Generator: B[00] S[00] Package Sound Loaded[20]: i\_eng\_rpm\_2400.wav  
Generator: B[00] S[00] Package Sound Loaded[21]: tfx\_eng\_rpm\_500.wav  
Generator: B[00] S[00] Package Sound Loaded[22]: tfx\_eng\_rpm\_1000.wav  
Generator: B[00] S[00] Package Sound Loaded[23]: tfx\_eng\_rpm\_1250.wav  
Generator: B[00] S[00] Package Sound Loaded[24]: tfx\_eng\_rpm\_1800.wav  
Generator: B[00] S[00] Package Sound Loaded[25]: tfx\_eng\_rpm\_2400.wav  
Generator: B[00] S[00] Package Sound Loaded[26]: i\_eng\_dying0.wav  
Generator: B[00] S[00] Package Sound Loaded[27]: i\_eng\_dying1.wav  
Generator: B[00] S[00] Package Sound Loaded[28]: i\_eng\_dying2.wav  
Generator: B[00] S[00] Package Sound Loaded[29]: i\_eng\_off\_windmill\_med.wav  
Generator: B[00] S[00] Package Sound Loaded[30]: i\_eng\_ventils\_loop.wav  
Generator: B[00] S[00] Package Sound Loaded[31]: i\_prop\_wind.wav  
Generator: B[00] S[00] Package Sound Loaded[32]: i\_turb.wav  
Generator: B[00] S[00] Package Sound Loaded[33]: x\_eng\_rpm\_500.wav  
Generator: B[00] S[00] Package Sound Loaded[34]: x\_eng\_rpm\_1000.wav  
Generator: B[00] S[00] Package Sound Loaded[35]: x\_eng\_rpm\_1250.wav  
Generator: B[00] S[00] Package Sound Loaded[36]: x\_eng\_rpm\_1800.wav  
Generator: B[00] S[00] Package Sound Loaded[37]: x\_eng\_rpm\_2400.wav  
Generator: B[00] S[00] Package Sound Loaded[38]: bx\_eng\_rpm\_500.wav

Generator: B[00] S[00] Package Sound Loaded[39]: bx\_eng\_rpm\_1000.wav  
Generator: B[00] S[00] Package Sound Loaded[40]: bx\_eng\_rpm\_1250.wav  
Generator: B[00] S[00] Package Sound Loaded[41]: bx\_eng\_rpm\_1800.wav  
Generator: B[00] S[00] Package Sound Loaded[42]: bx\_eng\_rpm\_2400.wav  
Generator: B[00] S[00] Package Sound Loaded[43]: i\_rumble1.wav  
Generator: B[00] S[00] Package Sound Loaded[44]: i\_rumble2.wav  
Generator: B[00] S[00] Package Sound Loaded[45]: i\_rumble3.wav  
Generator: B[00] S[00] Package Sound Loaded[46]: i\_bumps1.wav  
Generator: B[00] S[00] Package Sound Loaded[47]: i\_bumps2.wav  
Generator: B[00] S[00] Package Sound Loaded[48]: i\_bumps3.wav  
Generator: B[00] S[00] Package Sound Loaded[49]: flat\_tire\_2.wav  
Generator: B[00] S[00] Package Sound Loaded[50]: flat\_tire\_2.wav  
Generator: B[00] S[00] Package Sound Loaded[51]: flat\_tire\_2.wav  
Generator: B[00] S[00] Package Sound Loaded[52]: i\_brake.wav  
Generator: B[00] S[00] Package Sound Loaded[53]: i\_brake.wav  
Generator: B[00] S[00] Package Sound Loaded[54]: i\_stall.wav  
Generator: B[00] S[00] Package Sound Loaded[55]: i\_flaps.wav  
Generator: B[00] S[00] Package Sound Loaded[56]: i\_wind\_v2.wav  
Generator: B[00] S[00] Package Sound Loaded[57]: i\_wind\_aoa.wav  
Generator: B[00] S[00] Package Sound Loaded[58]: i\_wind\_flaps.wav  
Generator: B[00] S[00] Package Sound Loaded[59]: i\_wind\_window.wav  
Generator: B[00] S[00] Package Sound Loaded[60]: i\_buffet.wav  
Generator: B[00] S[00] Package Sound Loaded[61]: ix\_eng\_ticks.wav  
Generator: B[00] S[00] Package Sound Loaded[62]: i\_av\_fan.wav  
Generator: B[00] S[00] Package Sound Loaded[63]: i\_trim\_wheel.wav  
Generator: B[00] S[00] Package Sound Loaded[64]: i\_fuel\_pump.wav  
Generator: B[00] S[00] Package Sound Loaded[65]: i\_mkr\_outer.wav  
Generator: B[00] S[00] Package Sound Loaded[66]: i\_mkr\_inner.wav  
Generator: B[00] S[00] Package Sound Loaded[67]: i\_mkr\_middle.wav  
Generator: B[00] S[00] Package Sound Loaded[68]: h1.wav  
[SASL] Path to panel: /Applications/X-Plane 11/Aircraft/Airfoillabs/C172SP XP11/  
aircraft.key  
[SASL] Loading avionics...  
[SASL INFO] loading panel  
[SASL INFO] loading mainMenu\_0  
[SASL INFO] loading textureLit  
[SASL INFO] loading clickable  
[SASL INFO] loading mainMenu  
[SASL INFO] loading mQstart  
[SASL INFO] loading mCamera  
[SASL INFO] loading fov\_lever  
[SASL INFO] loading lever  
[SASL INFO] loading mWandB  
[SASL INFO] loading f\_lever  
[SASL INFO] loading mSettings  
[SASL INFO] loading LeftFT

[SASL INFO] loadingRightFT  
[SASL INFO] loadingp\_Oil  
[SASL INFO] loadingFooter  
[SASL INFO] loadingEservice  
[SASL INFO] loadingmFailures  
[SASL INFO] loadingIni  
[SASL INFO] loadingMes  
[SASL INFO] loadingChecklist  
[SASL INFO] loadingrectangle  
[SASL INFO] loadingp\_LeftFlap  
[SASL INFO] loadingp\_RightFlap  
[SASL INFO] loadingp\_LAileron  
[SASL INFO] loadingp\_RAileron  
[SASL INFO] loadingp\_Stall  
[SASL INFO] loadingp\_FVent  
[SASL INFO] loadingp\_FDrain  
[SASL INFO] loadingp\_Elev  
[SASL INFO] loadingp\_Rudder  
[SASL INFO] loadingmSeats  
[SASL INFO] loadingp\_LTip  
[SASL INFO] loadingp\_RTip  
[SASL INFO] loadingp\_Lights  
[SASL INFO] loadingp\_LAVent  
[SASL INFO] loadingp\_RAVent  
[SASL INFO] loadingp\_PStat  
[SASL INFO] loadingp\_SStat  
[SASL INFO] loadingp\_Front  
[SASL INFO] loadingp\_H1  
[SASL INFO] loadingp\_H2  
[SASL INFO] loadingp\_H3  
[SASL INFO] loadingp\_H4  
[SASL INFO] loadingp\_H5  
[SASL INFO] loadingp\_H6  
[SASL INFO] loadingt\_Blood  
[SASL INFO] loadingxp11\_text  
[SASL INFO] loadinglogic  
[SASL INFO] loadingtime\_management  
[SASL INFO] loadingsound\_trans  
[SASL INFO] loadingengine\_logic  
[SASL INFO] loadingpanel\_commands  
[SASL INFO] loadingviews  
[SASL INFO] loadingobjs\_logic  
[SASL INFO] loadingflight\_model  
[SASL INFO] loadingw\_and\_f  
[SASL INFO] loadingprop\_disc  
[SASL INFO] loadinglights



[SASL INFO] loading actual\_turbulence  
[SASL INFO] loading electrical  
[SASL INFO] loading instrument\_panel\_ANNUN  
[SASL INFO] loading instrument\_panel\_NAVGPS  
[SASL INFO] loading instrument\_panel\_AH  
[SASL INFO] loading instrument\_panel\_ALT  
[SASL INFO] loading instrument\_panel\_FUEL  
[SASL INFO] loading instrument\_panel\_EGTCON  
[SASL INFO] loading instrument\_panel\_OIL  
[SASL INFO] loading instrument\_panel\_CLOCK  
[SASL INFO] loading instrument\_panel\_HOBBS  
[SASL INFO] loading instrument\_panel\_HULA  
[SASL INFO] loading panel\_ACTUATORS  
[SASL INFO] loading rp\_radiopanel  
[SASL INFO] loading rp\_g430  
[SASL INFO] loading rp\_autopilot  
[SASL INFO] loading rp\_nc2  
[SASL INFO] loading rp\_adf  
[SASL INFO] loading rp\_xpdr  
[SASL INFO] loading rp\_dme  
[SASL INFO] loading rp\_ap  
[SASL INFO] loading cockpit\_3d\_lights  
[SASL INFO] loading ext\_3d\_anim  
[SASL INFO] loading wicks  
[SASL INFO] loading automations  
[SASL INFO] loading glasses  
[SASL INFO] loading rain  
[SASL INFO] loading speak  
[SASL INFO] loading failures  
[SASL INFO] loading custom\_joystick  
[SASL INFO] loading menuLogic  
[SASL INFO] loading io\_settings  
[SASL INFO] Avionics loaded  
0:00:12.458 I/FLT: Init dat\_p0 type:loc\_ram apt:KWHP start at:FBO Parking  
0:00:30.205 I/SCN: DSF load time: 572875 for file Custom Scenery/Global Airports/  
Earth nav data/+30-120/+33-120.dsf (0 tris, 0 skipped for 0.0 m^2)  
0:00:30.205 I/SCN: DSF load time: 782988 for file Custom Scenery/Global Airports/  
Earth nav data/+30-120/+35-118.dsf (0 tris, 0 skipped for 0.0 m^2)  
0:00:30.205 I/SCN: DSF load time: 1496816 for file Custom Scenery/Global Airports/  
Earth nav data/+30-120/+35-120.dsf (0 tris, 0 skipped for 0.0 m^2)  
0:00:30.205 I/SCN: DSF load time: 2188794 for file Custom Scenery/Global Airports/  
Earth nav data/+30-120/+33-118.dsf (0 tris, 0 skipped for 0.0 m^2)  
0:00:30.205 I/SCN: DSF load time: 2622714 for file Global Scenery/X-Plane 11 Global  
Scenery/Earth nav data/+30-120/+33-120.dsf (24088 tris, 0 skipped for 0.0 m^2)  
0:00:30.205 I/SCN: DSF load time: 3254832 for file Global Scenery/X-Plane 11 Global  
Scenery/Earth nav data/+30-120/+35-118.dsf (179458 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 54740 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+35-117.dsf (0 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 3507976 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+35-120.dsf (214226 tris, 1 skipped for -1.3 m^2)

0:00:30.205 I/SCN: DSF load time: 1356174 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+35-117.dsf (172524 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/OBJ: object Resources/default scenery/airport scenery/Euro\_Airports/Buildings/Towers/Tower\_Europe\_14m\_Sweden.obj uses blend glass but is not set to glass lighting.

0:00:30.205 I/SCN: DSF load time: 110360 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+34-120.dsf (0 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 4866936 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+33-118.dsf (258475 tris, 6 skipped for -14.6 m^2)

0:00:30.205 I/SCN: DSF load time: 1717215 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+34-120.dsf (155488 tris, 4 skipped for -8.5 m^2)

0:00:30.205 I/SCN: DSF load time: 130501 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+35-119.dsf (0 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 1775160 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+35-119.dsf (183493 tris, 3 skipped for -1.5 m^2)

0:00:30.205 I/SCN: DSF load time: 188884 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+33-117.dsf (0 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 368468 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+33-119.dsf (0 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 1470934 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+33-119.dsf (109820 tris, 4 skipped for -2.9 m^2)

0:00:30.205 I/SCN: DSF load time: 2159685 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+33-117.dsf (195729 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 23763 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+34-117.dsf (0 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 3599 for file Custom Scenery/Four Stacks KWHP/Earth nav data/+30-120/+34-119.dsf (0 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 95776 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+34-119.dsf (0 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 1678609 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+34-117.dsf (176694 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 3453043 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+34-119.dsf (260184 tris, 1 skipped for -0.9 m^2)

0:00:30.205 I/SCN: DSF load time: 449253 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+34-118.dsf (0 tris, 0 skipped for 0.0 m^2)

0:00:30.205 I/SCN: DSF load time: 2304446 for file Global Scenery/X-Plane 11 Global Scenery/Earth nav data/+30-120/+34-118.dsf (246102 tris, 2 skipped for -1.8 m^2)

0:00:57.718 I/SCN: Preload time: 159538

0:00:57.718 E/GFX: Rebuilding offscreens for window resize: x=1920 y=1080  
hdrx=1920 hdry=1080

0:01:03.767 I/SCN: Preload time: 6047985

0:01:03.767 E/GFX: Rebuilding offscreens for window resize: x=1920 y=1080

```

hdrx=1920 hdry=1080
0:01:03.767 I/ATC: Created aircraft 0x7f901781dcf0 as p=0 ()
0:01:07.822 I/SCN: Preload time: 4052824
0:01:07.822 E/GFX: Rebuilding offscreens for window resize: x=1920 y=1080
hdrx=1920 hdry=1080
0:01:07.822 I/OVR: Reading VR conf file: Aircraft/Airfoillabs/C172SP XP11/
Airfoillabs_C172SP_high_res_vrconfig.txt
0:01:07.822 D/STM: Transitioning from state state_NormalLoading to state_Normal
0:01:07.822 D/FCG: MTBF set to 10000.0 hours
0:01:07.822 I/OVR: User is leaving the holodeck.
0:01:10.392 I/WIN: Opened window menu bar
[SASL INFO] "io_settings" reading settings
[SASL INFO] "io_settings" Reading settings: [ mConnectGPU ]:[ 0 ]:tonumber
0
[SASL INFO] "io_settings" mConnectGPU 0
[SASL INFO] "io_settings" Reading settings: [ mFovdef ]:[ 46428 ]:tonumber
46428
[SASL INFO] "io_settings" mFovdef 46428
[SASL INFO] "io_settings" Reading settings: [ LeftFtQtt ]:[ 5660885 ]:tonumber
5660885
[SASL INFO] "io_settings" LeftFtQtt 5660885
[SASL INFO] "io_settings" Reading settings: [ RightFtQtt]:[ 5657200 ]:tonumber
5657200
[SASL INFO] "io_settings" RightFtQtt5657200
[SASL INFO] "io_settings" Reading settings: [ Luggage1W ]:[ 0 ]:tonumber
0
[SASL INFO] "io_settings" Luggage1W 0
[SASL INFO] "io_settings" Reading settings: [ Luggage2W ]:[ 0 ]:tonumber
0
[SASL INFO] "io_settings" Luggage2W 0
[SASL INFO] "io_settings" Reading settings: [ MPilotW ]:[ 60176 ]:tonumber
60176
[SASL INFO] "io_settings" MPilotW 60176
[SASL INFO] "io_settings" Reading settings: [ MPass1 ]:[ 0 ]:tonumber 0
[SASL INFO] "io_settings" MPass1 0
[SASL INFO] "io_settings" Reading settings: [ MPass2 ]:[ 47345 ]:tonumber
47345
[SASL INFO] "io_settings" MPass2 47345
[SASL INFO] "io_settings" Reading settings: [ MPass3 ]:[ 47786 ]:tonumber
47786
[SASL INFO] "io_settings" MPass3 47786
[SASL INFO] "io_settings" Reading settings: [ MOilQtt ]:[ 99382 ]:tonumber
99382
[SASL INFO] "io_settings" MOilQtt 99382
[SASL INFO] "io_settings" Reading settings: [ YokeL ]:[ 1 ]:tonumber 1
[SASL INFO] "io_settings" YokeL 1

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[SASL INFO] "io\_settings" Reading settings: [ YokeR ]:[ 1 ]:tonumber 1  
 [SASL INFO] "io\_settings" YokeR 1  
 [SASL INFO] "io\_settings" Reading settings: [ Geffects ]:[ 0 ]:tonumber 0  
 [SASL INFO] "io\_settings" Geffects 0  
 [SASL INFO] "io\_settings" Reading settings: [ GeffGain ]:[ 49226 ]:tonumber 49226  
 [SASL INFO] "io\_settings" GeffGain 49226  
 [SASL INFO] "io\_settings" Reading settings: [ DynamicView ]:[ 0 ]:tonumber 0  
 [SASL INFO] "io\_settings" DynamicView 0  
 [SASL INFO] "io\_settings" Reading settings: [ OutsideWalk ]:[ 1 ]:tonumber 1  
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 [SASL INFO] "io\_settings" Reading settings: [ VolumeOnoffTgl ]:[ 0 ]:tonumber 0  
 [SASL INFO] "io\_settings" VolumeOnoffTgl 0  
 [SASL INFO] "io\_settings" Reading settings: [ VolumeMix ]:[ 100 ]:tonumber 100  
 [SASL INFO] "io\_settings" VolumeMix 100  
 [SASL INFO] "io\_settings" Reading settings: [ VolumeExt ]:[ 100000 ]:tonumber 100000  
 [SASL INFO] "io\_settings" VolumeExt 100000  
 [SASL INFO] "io\_settings" Reading settings: [ VolumeEng ]:[ 100000 ]:tonumber 100000  
 [SASL INFO] "io\_settings" VolumeEng 100000  
 [SASL INFO] "io\_settings" Reading settings: [ VolumeWind ]:[ 100000 ]:tonumber 100000  
 [SASL INFO] "io\_settings" VolumeWind 100000  
 [SASL INFO] "io\_settings" Reading settings: [ VolumeInstr ]:[ 100000 ]:tonumber 100000  
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 [SASL INFO] "io\_settings" Reading settings: [ SEEngR ]:[ 0 ]:tonumber 0  
 [SASL INFO] "io\_settings" SEEngR 0  
 [SASL INFO] "io\_settings" Reading settings: [ SWPilotInside ]:[ 1 ]:tonumber 1  
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 [SASL INFO] "io\_settings" Reading settings: [ FooterVis ]:[ 0 ]:tonumber 0  
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 [SASL INFO] "io\_settings" Reading settings: [ MesVis ]:[ 1 ]:tonumber 1  
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 [SASL INFO] "io\_settings" Reading settings: [ HideGlass ]:[ 0 ]:tonumber 0  
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 [SASL INFO] "io\_settings" Reading settings: [ HideFog ]:[ 0 ]:tonumber 0  
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 [SASL INFO] "io\_settings" Hidelce 0

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[SASL INFO] "io_settings" Reading settings: [ IgnitionKey      ]:[ 3      ]:tonumber
3
[SASL INFO] "io_settings" IgnitionKey      3
[SASL INFO] "io_settings" Reading settings: [ GeneratorOn    ]:[ 0      ]:tonumber
0
[SASL INFO] "io_settings" GeneratorOn    0
[SASL INFO] "io_settings" Reading settings: [ BatteryOn     ]:[ 1      ]:tonumber      1
[SASL INFO] "io_settings" BatteryOn     1
[SASL INFO] "io_settings" Reading settings: [ FuelPumpOn    ]:[ 0      ]:tonumber
0
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[SASL INFO] "io_settings" Reading settings: [ BeaconOn      ]:[ 1      ]:tonumber
1
[SASL INFO] "io_settings" BeaconOn      1
[SASL INFO] "io_settings" Reading settings: [ LandinLightsOn ]:[
0      ]:tonumber      0
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[SASL INFO] "io_settings" Reading settings: [ TaxiLightsOn  ]:[ 0      ]:tonumber
0
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[SASL INFO] "io_settings" Reading settings: [ NavigationLightsOn ]:[
1      ]:tonumber      1
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[SASL INFO] "io_settings" Reading settings: [ StrobeLightsOn]:[ 1      ]:tonumber
1
[SASL INFO] "io_settings" StrobeLightsOn1
[SASL INFO] "io_settings" Reading settings: [ PitotHeatOn   ]:[ 0      ]:tonumber
0
[SASL INFO] "io_settings" PitotHeatOn   0
[SASL INFO] "io_settings" Reading settings: [ AvionicsPowerOn ]:[
1      ]:tonumber      1
[SASL INFO] "io_settings" AvionicsPowerOn 1
[SASL INFO] "io_settings" Reading settings: [ AnpSwitch     ]:[ 1      ]:tonumber
1
[SASL INFO] "io_settings" AnpSwitch     1
[SASL INFO] "io_settings" Reading settings: [ AuMkrSens     ]:[ 0      ]:tonumber
0
[SASL INFO] "io_settings" AuMkrSens     0
[SASL INFO] "io_settings" Reading settings: [ AuPca        ]:[ 0      ]:tonumber      0
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[SASL INFO] "io_settings" Reading settings: [ GPSONOff      ]:[ 1      ]:tonumber
1
[SASL INFO] "io_settings" GPSONOff      1
[SASL INFO] "io_settings" Reading settings: [ Nav2OnOff     ]:[ 1      ]:tonumber
1
[SASL INFO] "io_settings" Nav2OnOff     1

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[SASL INFO] "io\_settings" Reading settings: [ AdfOnOff ]:[ 0 ]:tonumber 0  
 [SASL INFO] "io\_settings" AdfOnOff 0  
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 [SASL INFO] "io\_settings" XpdrOnOff 4  
 [SASL INFO] "io\_settings" Reading settings: [ DmeOnOff ]:[ 0 ]:tonumber 0  
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 [SASL INFO] "io\_settings" Reading settings: [ RadioPanelLight ]:[ 0 ]:tonumber 0  
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[SASL INFO] "io\_settings" Reading settings: [ RDoor ]:[ 0 ]:tonumber 0  
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 [SASL INFO] "io\_settings" Reading settings: [ DispPass ]:[ 1 ]:tonumber 1  
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[SASL INFO] "io\_settings" Reading settings: [ DispPassInco ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" DispPassInco 0

[SASL INFO] "io\_settings" Reading settings: [ TBActiv ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" TBActiv 0

[SASL INFO] "io\_settings" Reading settings: [ LTBAxis ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" LTBAxis 0

[SASL INFO] "io\_settings" Reading settings: [ LTBMin ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" LTBMin 0

[SASL INFO] "io\_settings" Reading settings: [ LTBMax ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" LTBMax 0

[SASL INFO] "io\_settings" Reading settings: [ RTBAxis ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" RTBAxis 0

[SASL INFO] "io\_settings" Reading settings: [ RTBMin ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" RTBMin 0

[SASL INFO] "io\_settings" Reading settings: [ RTBMax ]:[ 0 ]:tonumber 0

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[SASL INFO] "io\_settings" Reading settings: [ Swcsstart ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" Swcsstart 0

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[SASL INFO] "io\_settings" SHints 1

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[SASL INFO] "io\_settings" Sh2 0

[SASL INFO] "io\_settings" Reading settings: [ Sh3 ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" Sh3 0

[SASL INFO] "io\_settings" Reading settings: [ Sh4 ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" Sh4 0

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[SASL INFO] "io\_settings" Sh5 0

[SASL INFO] "io\_settings" Reading settings: [ Sh6 ]:[ 0 ]:tonumber 0

[SASL INFO] "io\_settings" Sh6 0

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[SASL INFO] "io\_settings" Sh7 0

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49263

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49263

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[illegible]

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