

log.txt for X-Plane 10.45r2 (64-bit build 104503) compiled on Feb 11 2016 13:53:21
X-Plane started on Thu May 5 01:34:54 2016

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.

Mac OS X: Version 10.11.4 (Build 15E65)
CPU type: Intel(R) Core(TM) i7-6700K CPU @ 4.00GHz CPU speed (mhz): 4000 Bus speed (mhz): 100 RAM (MB): 16384

X-System folder: '/Users/mark/Desktop/X-Plane 10/', case sensitive=0

OpenGL Vendor : ATI Technologies Inc.
OpenGL Render : ATI Radeon R9 M395X OpenGL Engine
OpenGL Version : 2.1 ATI-1.42.6 (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_shadow_ambient 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_compiled_vertex_array 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_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_blend_equation_separate GL_ATI_blend_weighted_minmax
GL_ATI_separate_stencil GL_ATI_texture_compression_3dc 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_light_max_exponent GL_NV_texgen_reflection GL_NV_texture_barrier
GL_SGI_color_matrix GL_SGIS_generate_mipmap GL_SGIS_texture_edge_clamp
GL_SGIS_texture_lod

threaded_avail :1 aniso_avail :1 timer_avail :1 sync/fence :1
pbo_avail :1 frameblit_avail :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 :1
instance_avail :1 dis_fog_avail :1 pinned_avail :0 debug_avail :0

max tex units : 8 (16/8)

max iso filtering: 16.000000

max texture size : 16384 (hardware limit)

max point size : 64.000000

idx in vram : 1

GLSL Version :1.20/120

first-gen shaders: 0

(16/4096/128/16/16/4096/4096)

This video card is: DX10 or 11 - With instancing

CPU count : 8

OpenAL devices: Built-in Output

Open AL default device:Built-in Output

OpenAL vendor : Apple Computer Inc.

OpenAL renderer : Software

OpenAL version : 1.1

OpenAL hardware : Built-in Output

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 /Users/mark/Desktop/X-Plane 10/Resources/plugins

Loaded: /Users/mark/Desktop/X-Plane 10/Resources/plugins/PluginAdmin/mac.xpl
(xpsdk.examples.pluginadmin).

Loaded: /Users/mark/Desktop/X-Plane 10/Resources/plugins/HSAIRXPL-Mac-64.xpl
(com.haversine.air.xpl).

Initializing off screen memory.

Initializing off screen memory complete.

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

- 0 Custom Scenery/KSAN - San Diego/
- 1 Custom Scenery/KSFO - San Francisco Cable Cars/
- 2 Custom Scenery/KSFO - San Francisco V2/
- 3 Custom Scenery/KSFO - Traffic Golden Gate Bridge/
- 4 Custom Scenery/KSFO - Traffic Oakland Bay Bridge/
- 5 Custom Scenery/OpenSceneryX/
- 6 Custom Scenery/MisterX_Library/
- 7 Custom Scenery/LOWI Demo Area/
- 8 Custom Scenery/Aerosoft - EBBR Brussels/
- 9 Custom Scenery/Aerosoft - EDDF Frankfurt/
- 10 Custom Scenery/Aerosoft - EDDT Berlin Tegel/
- 11 Custom Scenery/Aerosoft - EDLP Paderborn-Lippstadt/
- 12 Custom Scenery/Aerosoft - EGBB Birmingham/
- 13 Custom Scenery/Aerosoft - EGKK London-Gatwick/
- 14 Custom Scenery/Aerosoft - EGLL Heathrow/
- 15 Custom Scenery/Aerosoft - EGPF Glasgow/
- 16 Custom Scenery/Aerosoft - EGSS London-Stansted/
- 17 Custom Scenery/Aerosoft - LEBL Barcelona/
- 18 Custom Scenery/Aerosoft - LEMD Madrid/
- 19 Custom Scenery/Aerosoft - LFMN Nice Cote d Azur X/
- 20 Custom Scenery/Aerosoft - LFPG Paris CDG/
- 21 Custom Scenery/Aerosoft - LFPO Paris Orly/
- 22 Custom Scenery/Aerosoft - LPFR Faro/
- 23 Custom Scenery/Aerosoft - LSGG Genf/
- 24 Custom Scenery/Global Airports/
- 25 Custom Scenery/KSEA Demo Area/
- 26 Custom Scenery/zzz_uhd_global_scenery1/
- 27 Custom Scenery/zzz_hd_global_scenery3/
- 28 Custom Scenery/KSEA Demo Terrain/
- 29 Global Scenery/Bug Fixes/
- 30 Global Scenery/Extra Islands/
- 31 Global Scenery/Recuts 1030/
- 32 Global Scenery/X-Plane 10 Global Scenery/
- 33 Resources/default scenery/1000 autogen/
- 34 Resources/default scenery/1000 decals/

35 Resources/default scenery/1000 forests/
36 Resources/default scenery/1000 roads/
37 Resources/default scenery/1000 urban terrain/
38 Resources/default scenery/1000 world terrain/
39 Resources/default scenery/700 roads/
40 Resources/default scenery/900 beaches/
41 Resources/default scenery/900 europe objects/
42 Resources/default scenery/900 forests/
43 Resources/default scenery/900 roads/
44 Resources/default scenery/900 us objects/
45 Resources/default scenery/900 world object placeholders/
46 Resources/default scenery/airport decals/
47 Resources/default scenery/airport scenery/
48 Resources/default scenery/default apt dat/
49 Resources/default scenery/default atc/
50 Resources/default scenery/sim objects/

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

Fetching plugins for Custom Scenery/KSAN - San Diego/plugins

Loaded: Custom Scenery/KSAN - San Diego/plugins/GroundTraffic/mac.xpl
(Marginal.GroundTraffic.KSAN - San Diego).

Fetching plugins for Custom Scenery/KSFO - San Francisco Cable Cars/plugins

Loaded: Custom Scenery/KSFO - San Francisco Cable Cars/plugins/GroundTraffic/mac.xpl
(Marginal.GroundTraffic.KSFO - San Francisco Cable Cars).

Fetching plugins for Custom Scenery/KSFO - San Francisco V2/plugins

Loaded: Custom Scenery/KSFO - San Francisco V2/plugins/GroundTraffic/mac.xpl
(Marginal.GroundTraffic.KSFO - San Francisco V2).

Fetching plugins for Custom Scenery/KSFO - Traffic Golden Gate Bridge/plugins

Loaded: Custom Scenery/KSFO - Traffic Golden Gate Bridge/plugins/GroundTraffic/mac.xpl
(Marginal.GroundTraffic.KSFO - Traffic Golden Gate Bridge).

Fetching plugins for Custom Scenery/KSFO - Traffic Oakland Bay Bridge/plugins

Loaded: Custom Scenery/KSFO - Traffic Oakland Bay Bridge/plugins/GroundTraffic/mac.xpl
(Marginal.GroundTraffic.KSFO - Traffic Oakland Bay Bridge).

ATC audio initialized.

0:00:00.000 I/REN: Setting |draw view indicator read from prefs as 0.

0:00:00.000 I/REN: Setting |dim under high G-load or hypoxia read from prefs as 1.

0:00:00.000 I/REN: Setting |draw hi-res planet textures from orbit read from prefs as 1.

0:00:00.000 I/REN: Setting |draw forest fires and balloons read from prefs as 0.
0:00:00.000 I/REN: Setting |draw birds and deer in nice weather read from prefs as 0.
0:00:00.000 I/REN: Setting |draw aircraft carriers and frigates read from prefs as 1.
0:00:00.000 I/REN: Setting |draw Aurora Borealis read from prefs as 0.
0:00:00.000 I/REN: Setting |number of trees read from prefs as 3.
0:00:00.000 I/REN: Setting |number of objects read from prefs as 3.
0:00:00.000 I/REN: Setting |number of roads read from prefs as 1.
0:00:00.000 I/REN: Setting |number of cars read from prefs as 1.
0:00:00.000 I/REN: Setting |world detail distance read from prefs as 4.
0:00:00.000 I/REN: Setting |airport detail read from prefs as 3.
0:00:00.000 I/REN: Setting |water reflection detail read from prefs as 3.
0:00:00.000 I/REN: Setting compress textures to save VRAM read from prefs as 1.
0:00:00.000 I/REN: Setting |runways follow terrain contours read from prefs as 1.
0:00:00.000 I/REN: Setting |draw volumetric fog read from prefs as 1.
0:00:00.000 I/REN: Setting |draw per pixel lighting read from prefs as 1.
0:00:00.000 I/REN: Setting |HDR rendering read from prefs as 1.
0:00:00.000 I/REN: Setting |shadow detail read from prefs as 2.
0:00:00.000 I/REN: Setting |atmospheric scattering read from prefs as 1.
0:00:00.000 I/REN: Setting |HDR anti-aliasing read from prefs as 2.
0:00:00.000 I/REN: Setting |3-D bump-maps read from prefs as 1.
0:00:00.000 I/REN: Setting |gritty detail textures read from prefs as 1.
0:00:00.000 I/REN: Setting |Extended DSF Scenery read from prefs as 1.
0:00:00.000 I/NET: Skipping interface lo0, flags=8049
0:00:00.000 I/NET: en0 : 192.168.1.41
0:00:00.000 I/NET: en1 : 192.168.1.42
0:00:00.000 D/State: Received: 0:0
0:00:00.000 I/ACF: Loading airplane number 0 with Aircraft/Heavy Metal/Boeing767-300ERv1025/767PW-300ER.acf
Fetching plugins for /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins

[757767] Loading ...
[757767] Loading version: 1.3.9+4b656e8
[757767] Getting host info ...
[757767] Getting host info - done.
[757767] Recognizing model ...
[757767] Recognizing model - done.
[757767] Loading for model: 767PW-300ER.acf; Model version: 1.0.25
[757767] Loaded.
Loaded: /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/757767Avionics/64/mac.xpl (ru.flightfactor-steptosky.757767avionics).

Loaded: /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/FF_Effects/64/mac.xpl (ru.ffsts.effects).

Loaded: /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/FF_MouseHandler/64/mac.xpl (ru.ffsts.mousehandler).

Loaded: /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/FF_PluginManager/64/mac.xpl (ru.ffsts.pluginmanager).

Loaded: /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/TGDS/64/mac.xpl (ru.ffsts.tgds).

[REFL] Flight Factor and StepToSky : X-Reflections version: 1.0.0-release+b787393.[Dec 10 2015 10:07:08]

[REFL] GLEW version: 1.11.0

Loaded: /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/X-Reflections/64/mac.xpl (ru.ffsts.xreflections).

[SASL] Starting...

X-Plane scriptable avionics library plugin snapshot 2.4.2 20151224 Commercial Edition

Loaded: /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/sasl/64/mac.xpl (1-sim.sasl).

[757767] Skip the first enable attempt. Waiting for enabling through external plugins or manually.

[FF Effects] Waiting for the Aircraft Plugin Manager or for manual enabling

[FF Mouse Handler] Enabling version 1.0.1 [ea94991]...

[FF Plugin Manager] Enabling version 1.1.6 [fc97e37]...

[TGDS] Waiting for the Aircraft Plugin Manager or for manual enabling

[REFL] Skip the first enable attempt. Waiting for enabling through external plugins or manually.

[SASL] Path to panel: /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/aircraft.key

[SASL] Loading avionics...

[SASL INFO] loading panel

[SASL INFO] including variables.lua

[SASL INFO] including variables767.lua

[SASL INFO] loading panel1

[SASL INFO] loading clickable

[SASL INFO] loading rectangle

[SASL INFO] loading checklist_panel

[SASL INFO] loading cold_screen

[SASL INFO] loading oxyMask

[SASL INFO] loading messege

[SASL INFO] loading soundTunningPanel

[SASL INFO] including math.lib.lua

[SASL INFO] "panel" common version 1.3.8+b5fcf7d

[SASL INFO] loading tester

[SASL INFO] loading optimization

[SASL INFO] loading definitions

[SASL INFO] loading time_logic

[SASL INFO] loading dynamics

[SASL INFO] loading start
[SASL INFO] loading menu
[SASL INFO] including loadingData_init.lua
[SASL INFO] including menu_init.lua
[SASL INFO] including menu_draw.lib.lua
[SASL INFO] loading menu_draw
[SASL INFO] loading page_general
[SASL INFO] loading page_ground
[SASL INFO] loading page_airplane
[SASL INFO] loading page_failures
[SASL INFO] loading page_avionics
[SASL INFO] loading page_about
[SASL INFO] loading page_pa
[SASL INFO] loading failures
[SASL INFO] loading power
[SASL INFO] loading animations2
[SASL INFO] loading lighting
[SASL INFO] loading pushback
[SASL INFO] loading elec
[SASL INFO] loading engines
[SASL INFO] loading air
[SASL INFO] loading deice
[SASL INFO] loading general
[SASL INFO] loading fuel
[SASL INFO] loading hydraulics
[SASL INFO] loading flightcontrols
[SASL INFO] loading gear
[SASL INFO] loading fire
[SASL INFO] loading AP
[SASL INFO] loading terrwxr
[SASL INFO] loading GPWS
[SASL INFO] loading CC
[SASL INFO] loading cockpit_sound
[SASL INFO] loading engine_controller
[SASL INFO] loading radio
[SASL INFO] loading warnings
[SASL INFO] loading rain
[SASL INFO] loading instruments
[SASL INFO] loading EICAS
[SASL INFO] loading chart
[SASL INFO] loading chartPopup
[SASL INFO] including png.lib.lua
[SASL INFO] loading sound
[SASL INFO] loading InEngineSounds
[SASL INFO] loading engine_sound
[SASL INFO] loading PA
[SASL INFO] loading reflections

[SASL INFO] including lib.vector.lua
[SASL INFO] loading vihecles
[SASL INFO] loading wheel
[SASL INFO] loading mouse_click_catcher
[SASL INFO] loading mask_screen_logic
[SASL INFO] loading cold_screen_logic
[SASL INFO] loading messege_logic
[SASL INFO] loading checklist_panel_logic
[SASL INFO] loading panel_logic
[SASL INFO] Avionics loaded
[SASL] Found no-self-enable option for graphics callbacks, waiting for the Aircraft Plugin Manager or for manual enabling
DEF load time: 1801 for water.
DEF load time: 1840 for water.
0:00:00.000 I/FLT: Init dat_p0 type:loc_ram apt:KSAN rwy:09
0:00:00.000 I/SCN: DSF load time: 144579 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+33-119.dsf (0 tris)
0:00:00.000 E/SCN: Failed to find resource 'test/AGtrees_test.for', referenced from file 'Resources/default scenery/airport scenery/Common_Elements/Misc_Buildings/'.
0:00:00.000 E/SCN: Failed to find resource 'test/AGtrees_test.for', referenced from file 'Resources/default scenery/airport scenery/Modern_Airports/Control_Towers/'.
0:00:00.000 I/SCN: DSF load time: 154198 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+33-117.dsf (0 tris)
0:00:00.000 I/SCN: DSF load time: 1272280 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+31-117.dsf (108995 tris)
0:00:00.000 I/SCN: DSF load time: 1147398 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+33-119.dsf (91908 tris)
0:00:00.000 I/SCN: DSF load time: 144314 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+32-119.dsf (18314 tris)
0:00:00.000 I/SCN: DSF load time: 1704286 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+33-117.dsf (185012 tris)
0:00:00.000 I/SCN: DSF load time: 10885 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+33-116.dsf (0 tris)
0:00:00.000 I/SCN: DSF load time: 1122286 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+31-116.dsf (178760 tris)
0:00:00.000 I/SCN: DSF load time: 936324 for file Custom Scenery/KSAN - San Diego/Earth nav data/+30-120/+32-118.dsf (0 tris)
0:00:00.000 I/SCN: DSF load time: 1332345 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+33-116.dsf (174012 tris)
0:00:00.000 E/SCN: Failed to find resource 'test/AGtrees_test.for', referenced from file 'Resources/default scenery/airport scenery/Vintage_Airports/Control_Towers/'.
0:00:00.000 I/SCN: DSF load time: 4675 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+32-116.dsf (0 tris)
0:00:00.000 I/SCN: DSF load time: 916816 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+32-118.dsf (84241 tris)
0:00:00.000 I/SCN: DSF load time: 40049 for file Custom Scenery/KSAN - San Diego/Earth nav data/+30-120/+33-118.dsf (0 tris)

0:00:00.000 I/SCN: DSF load time: 50119 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+33-118.dsf (0 tris)
0:00:00.000 I/SCN: DSF load time: 1034059 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+32-116.dsf (192566 tris)
0:00:00.000 I/SCN: DSF load time: 2077150 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+33-118.dsf (201723 tris)
0:00:00.000 E/SCN: Failed to find resource 'test/AGtrees_test.for', referenced from file 'Resources/default scenery/airport scenery/Common_Elements/Misc_Buildings/'.
0:00:00.000 I/SCN: DSF load time: 6024 for file Custom Scenery/Global Airports/Earth nav data/+30-120/+32-117.dsf (0 tris)
0:00:00.000 I/SCN: DSF load time: 1374964 for file Global Scenery/X-Plane 10 Global Scenery/Earth nav data/+30-120/+32-117.dsf (171727 tris)
0:00:04.473 I/ACF: Loading airplane number 1 with Aircraft/General Aviation/Cirrus TheJet/c4.acf
0:00:04.473 I/FLT: Init dat_p1 type:loc_general_area lat:32.664680 lon:-118.075005 ele(ft):31874.173828 psi:154.843933 spd(kts):106.138367
0:00:04.473 E/FLT: Init dat_p1 type:loc_ram HAD BOGUS RUNWAY! apt:KSAN rwy:5 dir:0
0:00:04.473 I/ATC: p1(N01XP) FP filed - KSAN to KLSV at 35000 via HEC LAS , type=2
0:00:08.657 D/ATC: Validating altitude for p1(N01XP): filed: 35000 usable_rte_dist: 183.225739 maxDescent: 45000 maxAlt: 47000 minAlt: 35000 chosen_alt: 35000
0:00:08.657 D/ATC: p1(N01XP): Cleared IFR
0:00:08.657 W/ATC: Frequency 1531797640 for flow AUTOGEN: North runway 27 at KSAN seemed invalid and was overwritten!
0:00:08.657 D/ATC: p1(N01XP): Squawk 4700
0:00:09.113 D/ATC: p1(N01XP): Taxi (15 points issued)
[TGDS] Enabling version 1.1.13 [fecc435]...
[TGDS] Configuring shaders...
[TGDS] Configuring finished
[TGDS] Loading fonts:
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/TGDS/TGDSResources/ArialNarrowBold.ttf, tex width 1024, tex height 64, texture data 0xae479600
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/TGDS/TGDSResources/ArialNarrowBold.ttf, tex width 1024, tex height 128, texture data 0x109223000
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025/plugins/TGDS/TGDSResources/ArialNarrowBold.ttf, tex width 1024, tex height 256, texture data 0xa59b7000
[TGDS] Loading fonts finished
[FF Plugin Manager] TGDS enabled
[FF Effects] Enabling version 1.0.2 [f3998f4]...
[FF Plugin Manager] FF Effects enabled
[FF Plugin Manager] SASL enabled
[757767] Enable ...
[757767] Creating settings object ...
[757767] Creating settings object - done.
[757767] Creating objects ...

[757767] Loaded AIRAC ID: 1601
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025//plugins/757767Avionics/Resources/boeingavionics-bold.ttf, tex width 1024, tex height 128, texture data 0x109223000
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025//plugins/757767Avionics/Resources/boeingavionics-bold.ttf, tex width 1024, tex height 128, texture data 0x109223000
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025//plugins/757767Avionics/Resources/boeingavionics-bold.ttf, tex width 1024, tex height 128, texture data 0x109223000
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025//plugins/757767Avionics/Resources/boeingavionics-bold.ttf, tex width 1024, tex height 128, texture data 0x109223000
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025//plugins/757767Avionics/Resources/boeingavionics-bold.ttf, tex width 1024, tex height 256, texture data 0xa59b7000
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025//plugins/757767Avionics/Resources/BoeingCDU-Bold.ttf, tex width 1024, tex height 64, texture data 0x17a028000
Trying to build mipmaps for font /Users/mark/Desktop/X-Plane 10/Aircraft/Heavy Metal/Boeing767-300ERv1025//plugins/757767Avionics/Resources/BoeingCDU-Bold.ttf, tex width 1024, tex height 64, texture data 0x17a028000
[757767] Creating objects - done.
[757767] Registering callbacks ...
[757767] Registering callbacks - done.
[757767] Starting the remote CDU server ...
[757767] The remote CDU server started.
[757767] Enabled.
[FF Plugin Manager] FF and STS 757/767 Avionics enabled
[757767] Start waiting for all plugins are ready at frame: 211
[FF Mouse Handler] Enabling version 1.0.1 [ea94991]...
[FF Plugin Manager] FF Mouse Handler enabled
[REFL] Enable ...
[REFL] Enabled
[FF Plugin Manager] ru.ffsts.xreflections enabled
[757767] Skip the frame due to correct init order. Frame: 265
[SASL INFO] "panel" Running on UNIX
[SASL INFO] "panel" This product is version: v1.0.25
[757767] Init frame started at frame: 267
[757767] Init frame done.
[757767] Loop started at frame: 269
Clean exit from threads.
[757767] Disable ...
[757767] Unregistering callbacks ...
[757767] Unregistering callbacks - done.
[757767] Destroying objects ...
[757767] Destroying objects - done.

[757767] Save and destroy settings ...

[757767] Save and destroy settings - done.

[757767] Disabled.

[TGDS] Disabling...

[REFL] Disable...

[REFL] Disabled

[SASL INFO] "panel" Allocated for LUA: 35704392 bytes

[SASL INFO] "panel" Global max used by LUA: 7163749 bytes

[SASL INFO] "panel" _____

[757767] Unloading ...

[757767] Unloaded.

0:00:20.014 D/HID: HID Bridge Shutdown

----- X-Plane has shut down -----