# **BushMissionGen**

## by f99mlu @ 2021

The first official mission generator for MSFS 2020!

**Requires**: Java 8 or newer (64-bit).

Thanks to **Lithilium** for the original sim files. And to **cptdev** for the extra documents!

The tool generates all the directories and files needed, including default single color images, to compile a bush or landing mission. The input file is one single text file or XLSX file containing waypoint names, coordinates, generic mission data, nav log texts, etc. It can be generated by the tool from an existing flight plan (PLN file)!

#### BushMissionGen will never:

- be a Bing maps screenshot generator for add-on images, loading screens or navlog images.
- generate standard navlog instructions.
- have an extensive GUI for all fields.
- make use of the SimConnect DLL for advanced communication with the sim.
- be a graphical scenery/airport creation tool.

If you require some of those features, check out the excellent Bush Trip Injector by BuffyGC! <a href="https://flightsim.to/file/4131/bushtripinjector">https://flightsim.to/file/4131/bushtripinjector</a>

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### **HOW-TO**

## **Step-by-step instructions**

- 1. Download BushMissionGen (https://flightsim.to/file/3681/bushmissiongen).
- 2. Create an input file for the tool. Have a look at the sample file (sample\_inputfile.txt or the XLSX file) included in the default distribution or generate your own input file from scratch by using the PLN conversion feature in BushMissionGen.
- 3. Double-click on the BushMissionGenerator.jar file to start the application.
- 4. Select an input file by pressing the "Select" button.
- 5. Put WAV files to be used in the same folder as the input file.
- 6. Click on the "Generate" button. See the output dir for the generated mission files.
- 7. Replace the standard images in the "images folder". You can also add POI images (see Images below).
- 8. Select the Tool/Compile menu item.

## **Images**

An Activity\_Widget.jpg image (816x626), a Loading\_Screen.jpg (3840x2160) and a Thumbnail.jpg (412x170) are automatically generated. In addition to this, PNG and JPG images are generated for each airport to be used in the leg selection screen and in the NavLog.

- The airport JPG images should be Ultra HD or Full HD images with a top/side-view of the airport.
- The NavLog PNG images should be smaller images (1200x800 or in that vincinity) and be "screenshots" from Bing Maps or Google Maps.

You can supply images to the input file folder to add images to any navlog sub leg text. The name must match the POI number (POI5.png, POI22.png, etc). These images are not auto-generated (since it is optional). If you remove a POI image from the source folder, you must also remove it from the output images folder. After a change to the POI images (adding or removing POIxxx.png files), you must generate the mission again. Then the tool will autodetect the images and add them to the mission.

### **Tutorials**

Youtube tutorial made by Tom Guyatt - bush missions	https://youtu.be/JCfpbqIP2cQ
Youtube tutorial by Flying Theston - bush missions	https://www.youtube.com/watch? v=GSjKZSOlz70
Youtube tutorial by Flying Theston - landing challenges	https://www.youtube.com/watch?v=7Jz66u- KNq8

### **Cool features**

- Landing challenges can also be generated! Also with failures and dialogs etc.
- You can create input files by converting a PLN file.
- You can compile the generated source files with the SDK (if installed) by triggering the build from inside the tool (Tools menu).
- Supports multiple coordinate formats.

#### Examples:

8°07'34.4"N 98°55'22.0"E N8° 07' 34.4",E98° 55' 22.0" N65° 18.25',E17° 58.51' 64.412136, -78.630752 Little Navmap format

- Validation of some some input values.
- An input file can be specified on the command line to load it automatically into the application at startup.
- You can customize the weather by editing the weather file (Weather.WPR).
- A number of weather presets can be selected.
- Plane selector (PLN import). There is also a menu option to show ALL planes available on the disk.
- Preview the navlog texts and images before launching the sim.
- A GeoJSON map is created by default and can be opened in <a href="http://geojson.io/">http://geojson.io/</a> to see the flight plan and trigger areas for dialogs, failures, etc.
- Images are never overwritten. This means you can put the final images in the images output directory, then just change values in the input file and generate over and over again without losing them. Same with Weather.WPR.. it will never be overwritten in any output folder.
- Sounds are never overwritten.
- You can assign references and use them in sophisticated triggers to make very interesting bush missions.
- You can add landmarks (markers for POIs and cities). And also fauna!
- Define airport and runways in your input file!
- Teleport to different locations.

## Format explanation

Using the sample input file as an example. I guess the generic information about the bush trip is obvious.

author=f99mlu
project=scaniabush
version=1.0.0
location=Scania
title=Scania Bush Trip

description=A bush mission around Scania in Sweden

**intro**=Welcome to the most southern part of Sweden called Scania. Here you will find beautiful coastlines surrounding rich farmland and woods.

plane=Asobo Savage Cub latitude=N56°11'10.2" longitude=E12°34'45.2" altitude=+21.00

altitude=+21.00 pitch=0 bank=0

heading=240 season=Summer year=2018 day=167

hours=9 minutes=35 seconds=0 ← Important! This is where your plane starts on the first runway.

← Important! This is where your plane starts on the first runway. ← Important! This is where your plane starts on the first runway.

← Important! This is where your plane starts on the first runway.

## Weather presets

.\WeatherPresets\BrokenClouds.WPR	.\WeatherPresets\Rain.WPR
.\WeatherPresets\ClearSky.WPR	.\WeatherPresets\ScatteredClouds.WPR
.\WeatherPresets\FewClouds.WPR	.\WeatherPresets\Snow.WPR
.\WeatherPresets\HighLevelClouds.WPR	.\WeatherPresets\Storm.WPR
.\WeatherPresets\Overcast.WPR	

# **Optional fields with examples**

Altitudes are in AMSL, but can be overridden by useAGL=[True/False] or by appending AGL or ASML after a height)

Field Example	Description
<pre>sdkPath=C:\MSFS SDK\Tools\bin\fspackagetool.exe</pre>	Full path including the fspackagetool.exe
navlogImageSize=789#855	Standard size is 1200x800, but this can be
	overridden by this parameter.
navlogImageFormat=jpg	Standard format is png, but it can be overridden
	with jpg by this parameter.
uniqueApImages=True	Generate different images if the same airport is
	used multiple times.
loadingTip=Scania is beautiful!	Multiple loading tips can be listed by duplicating
•	the loadingTip field! Maximum five right now.
introSpeech=Here we go!	A text which is spoken by a male voice when
•	reaching the intro screen of the mission. Or specify
	a WAV file (44.1 kHz!!). This must be put in a
	"sound" folder parallel to the images folder.
introSpeech=I hope you enjoy the mission.#10.000	As above but delayed 10 seconds after the mission
	start. Multiple entries are possible.
poiSpeech=true	Voice announcements when flying close to an
	airport or POI. Reads the sub legs texts.
poiSpeechBefore=true	Same as above, but reads one airport/POI in
	advance (RECOMMENDED instead of the above
	variant).
dialogEntry=hello#56°08'25.0"N 12°35'15.3"E	Voice dialog with arbitrary text at a specific
<b>5</b>	coordinate (5000 x 5000 x 10000 meters).
dialogEntry=Here you are!#55°56'03.2"N	As above, but specified heading, length, width and
12°46'50.1"E#10.000#4000.000#4000.000#8000.000	height in meters of cubic area.
dialogEntry=There you are!#55°56'03.2"N	As above but also with a delay before the dialog
12°46'50.1"E#10.000#4000.000#4000.000#8000.000	(seconds).
#5.000	
dialogEntry=There you are!#55°56'03.2"N	As above but also with a setting to handle re-
12°46'50.1"E#10.000#4000.000#4000.000#8000.000	triggering of the dialog. False = re-triggers will
#5.000#False	happen.
dialogEntryExit=Leaving Las Vegas#36°05'09.4"N	As above but when leaving a specified area.
115°08'45.4"W#0.000#6000.000#6000.000#3000.000	
finishedEntry=Welcome to Landskrona Airport.	Landing announcement of a text at an airport with
Clap! Clap!#ESML#5.000	length in seconds.
finishedEntry=clap.wav Welcome to Landskrona	As above, but a sound is played and the text is used
Airport. Clap! Clap!#ESML#5.000	for subtitles.
finishedEntry=land1.wav Welcome to Trelleborg	Three next rows are example of multiple
Airport.#ESMR#5.000#0.000	announcements per airport.
finishedEntry=land2.wav Take a quick	
break.#ESMR#3.000#6.000	
finishedEntry=land3.wav Wake up! Now go to	
ESMS.#ESMR#4.000#10.000	
altitudeWarning=No higher mate. I am afraid of	Warning text at a certain altitude (feet). Multiple
heights.#5000.000	entries possible!
altitudeWarning=No higher mate. I am afraid of	As above but also with a setting to handle re-
heights.#5000.000#False	triggering of the dialog. False = re-triggers will

	happen.
speedWarning=Now you are fast enough#90.000	Warning text at a certain speed (knots). Multiple
special viairining 110 w you are last enoughwoodo	entries possible!
speedWarning=Now you are fast	As above but also with a setting to handle re-
enough#90.000#False	triggering of the dialog. False = re-triggers will
	happen.
altitudeAndSpeedWarning=Now you are fast	Combination of altitude and speed. Multiple entries
enough and high up enough!#2000.000#90.000	possible!
altitudeAndSpeedWarning=Now you are fast	As above but also with a setting to handle re-
enough and high up enough!#2000.000#90.000#False	triggering of the dialog. False = re-triggers will
	happen.
formulaWarning=Watch it mister!#(A:GROUND	Warning text when a criterions for a formula has
VELOCITY, Knots) 90 >	been fulfilled.
formulaWarning=Watch it mister!#(A:GROUND	As above but also with a setting to handle re-
VELOCITY, Knots) 90 >#False	triggering of the dialog. False = re-triggers will
	happen.
pilot=Male	Male or Female pilot
coPilot=Male	Multiple copilots can be listed by duplicating the
<b>D</b> 9 . E	coPilot field!
coPilot=Female	T 1 1 0 11 02 1
<b>simFile</b> =apron.flt	To start dark & cold. Other values are:
	runway.FLT, final.flt, approach.flt, taxi.flt,
fIn	climb.flt, etc.
fuelPercentage=90	Set how full the fuel tanks should be at start in a
fuelPercentageList=90#80#80#30#30#40#40#50#50	non-airliner plane.  A complete list of all 11 fuel percentages for all
#100#100	possible tanks in a non-airliner plane. Overrides
#100#100	the fuelPercentage field.
parkingBrake=0	Parking brake set at start = 100. Else use 0.
h8-1	NOTE!!! DOES NOT WORK AT THE
	MOMENT!! SIM BUG???
payloadList=170.0#170.0#0.0#0.0#0.0#0.0#30.0#0.0	A list of payloads in pounds. Both for airliners and
	other planes.
tanksList=0.25#0.25#0.25#1	A list of airliner tanks and their fill percentages.
tailNumber=VH-MSF	
airlineCallSign=SAS	
flightNumber=1234	
appendHeavy=False	
multiPlayer=True	
weather=live	custom, live (unlocks the weather settings) or an
	existing weather preset. Leave empty to use the
	default custom weather file (Few clouds).
failureEngineFire0=30-60	failure{Failing system = see below}{sub index =
	0-N}={from time in seconds}-(to time in seconds}
failureOilLeak0=25-300	
failureEngine0=0.000#24°59'60.0"N	failure at a specific coordinate (cube detection).
71°00'00.0"W#10.000#4000.000#4000.000#8000.000	The value before the coordinate is the health
	percentage.
failureExitCompass0=0.000#24°59'60.0"N	Same as above but fails upon exit of the detection
71°00'00.0"W#10.000#4000.000#4000.000#8000.000	cube.
AGL	
altitudeFailureEngineFire0=50.000#5000.000	failure at a specific altitude (AMSL). The value
	before the altitude is the health percentage

speedFailureEngineFire0=50.000#95.000	
altitudeAndSpeedFailureEngineFire0=50.000#123	
4.567#95.000	
formulaFailureEngineFire0=50.000#(A:GROUND	Failure triggered by a formula.
VELOCITY, Knots) 100 >	Failule triggered by a formula.
showVfrMap=False	False = panel is disabled!
	False = panel is disabled!
showNavLog=True enableRefueling=True	raise – pailei is disabled:
enableAtc=True	
enableChecklist=True	
enableObjectives=True	
requireEnginesOff=True	Can be used to enable the usage of the same airport twice in a mission.
requireBatteryOff=True	Can be used to enable the usage of the same airport twice in a mission.
requireAvionicsOff=True	Can be used to enable the usage of the same airport twice in a mission.
requireNothing=True	Same as above, but require nothing special. Used
	as an override to avoid tool warning dialog.
noWpTranslations=True	Disable waypoint translations. Used to overcome a
<b>F</b>	bug in the sim when enabling ROUTE AND
	WAYPOINTS" in the Assistance menu.
noCollisions=True	Assistance setting. Disables collision detection to
	be able to land on water etc.
	NOTE!!! DOES NOT WORK AT THE
	MOMENT!! SIM BUG???
noCrashes=True	Assistance setting. Disables crash damage.
showPois=True	Assistance setting. Enables POIs.
showCities=True	Assistance setting. Enables city markers.
showFauna=True	Assistance setting. Enables fauna markers.
showAirports=True	Assistance setting. Enables airport makers.
showWaypoints=True	Assistance setting. Enables waypoint makers.
enableFullAssistance=True	Assistance setting. Enables all assistance settings.
teleport=56°10'23.9"N	Teleport to coordinate of your choice when
12°33'33.3"E#0.000#1000.000#1000.000#8000.000#	entering an area with specified heading, length,
55°35'33.2"N 14°18'51.7"E#2000.000	width and height in meters of the cubic area.
teleportExit=56°10'23.9"N	Same as above, but triggers when the pilot exits the
12°33'33.3"E#0.000#1000.000#1000.000#8000.000#	defined area.
55°35'33.2"N 14°18'51.7"E#2000.000	
useAGL=True	Use AGL (Above Ground Level) instead of ASML (Above Mean Sea Level) for detection cubes.
useOneShotTriggers=False	Voice/sound announcements and warnings/failures
<del></del>	can be triggered more than once. False = re-
	triggers will happen.
standardAirportExitAreaSideLength=3000.000	Override the standard size of the airport trigger areas when leaving the area.
standardEnterAreaSideLength=5000.000	Override the standard size of the airport/POI trigger areas when enterring the area.
missionFailureArea=56°11′54.0″N	00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
12°32'51.7"E#0.000#1000.000#1000.000#8000.000A	
MSL	
missionFailureArea=56°11'54.0"N	
12°32'51.7"E#0.000#1000.000#1000.000#8000.000A	

NOT "	
MSL#text	
missionFailureExitArea=56°02'16.7"N	
12°36'58.0"E#0.000#1000.000#1000.000#8000.000A	
GL	
missionFailureExitArea=56°02'16.7"N	
12°36'58.0"E#0.000#1000.000#1000.000#8000.000A	
GL#text	
missionFailureAltitude=5000.000	
missionFailureAltitude=5000.000#text	
missionFailureSpeed=110.000	
missionFailureSpeed=110.000#text	
missionFailureAltitudeAndSpeed=7000.000#90.00	
0	
missionFailureAltitudeAndSpeed=7000.000#90.00	
0#text	
missionFailureTime=600.000	Sets this time limit for each leg in the mission.
missionFailureTime=600.000#text	Sets this time limit for each leg in the mission.
missionFailureFormula=(A:AUTOPILOT	Reverse polish notation (RPN) formula!
MASTER, Bool) 0 >#Autopilot is not allowed in	
this mission!	
libraryObject=46168F7E-5861-4F8B-A63F-	Place a scenery object in the world. Can be used
02062032C4BD#N49° 40' 23.06",E18° 26'	with references to show and hide objects!
3.40"#0.000AGL#0.000#10.000	
libraryObject=46168F7E-5861-4F8B-A63F-	Same as above plus an option to control if the
02062032C4BD#N49° 40' 23.06",E18° 26'	object is activated (visible )at mission start or not.
3.40"#0.000AGL#0.000#10.000#False	
libraryObject=46168F7E-5861-4F8B-A63F-	Same as above plus additional options for pitch,
02062032C4BD#N49° 40' 23.06",E18° 26'	bank and snap to ground (True/False).
3.40"#0.000AGL#0.000#0.000#0.000#False#10.000#	
False	
landmarkObject=My great place#N49° 40'	Place a marker for POI or city on the world map
23.06",E18° 26' 3.40"#50.000#0.000#POI	and in the mission. Also fauna can be added.
addAirport=F99M#F99MLU#Baske	Creates an airport with an ICAO identifier and a
City#55°35'56.3"N 14°18'21.7"E#100.000#1000.000	name. See the "Airport creation" chapter below.
addRunway=F99M#55°35'56.3"N	Creates a runway with a runway number for a
14°18'21.7"E#100.000#45.000#300.000#49.555#55°	specified airport. See the "Airport creation"
35'55.2"N 14°18'17.5"E#55°35'57.1"N	chapter below.
14°18'23.8"E#DIRT	
deactivateDialogsAtStart=True	All dialogs can be set to deactivated when the
	mission starts. Instead of True/False, a comma-
doodiyatoWanningoA+Stout-Turo	separated list of dialog triggers can be supplied.
deactivateWarningsAtStart=True	All warnings can be set to deactivated when the mission starts. Instead of True/False, a comma-
deactivateFailuresAtStart=True	separated list of warning triggers can be supplied.  All failures can be set to deactivated when the
deactivater and compatibility	mission starts. Instead of True/False, a comma-
	separated list of failure triggers can be supplied.
deactivateMissionFailuresAtStart=True	All mission failures can be set to deactivated when
deactivaterinssion and contourt = 110c	the mission starts. Instead of True/False, a comma-
	separated list of mission failure triggers can be
	supplied.
deactivateMissionFailuresAtStart=mfe1,mfe2	Example with specified triggers.
deactivateLibObjsAtStart=True	All library objects can be set to deactivated
dedetrateDioojortotalt=11ac	(hidden) when the mission starts.
	(maacii) which the mission starts.

activateTriggers=de1#mfalt1,aw1,aw2	Activates a list of triggers (dialogs, failures,
	mission failures, library objects and warnings)
	when a dialog, warning or failure is triggered. See
	References below!
deactivateTriggers=de2#mfalt1,aw1,aw2	Deactivates a list of triggers (dialogs, failures,
	mission failures, library objects and warnings)
	when a dialog, warning or failure is triggered. See
	References below!
counterActivateTriggers=de1,de2,aw1#mfarea1,mf	Activates a list of triggers when all of the dialogs,
alt1	warnings and failures have been triggered in a list.
counterDeactivateTriggers=de3,de4#mfarea2#play.	Deactivates a list of triggers when all of the
wav	dialogs, warnings and failures have been triggered
	in a list.

**Example 1:** Usage of references (**reference name**::**field name**=field value)

aw1::altitudeWarning=No higher mate. I am afraid of heights.#5000.000AGL

mfalt1::missionFailureAltitude=6000.000AGL

de1::dialogEntry=Ok, somehow my fear of heights has disappeared. Fly as you want!#N29° 57' 7.59",E81°

55' 35.34"#0.000#500.000#15000.000#10000.000#0.000

de2::dialogEntry=Fly like a bird in the sky!#29°57'20.7"N

81°49'34.3"E#0.000#5000.000#5000.000#5000.000#0.000

deactivateTriggers=de1#mfalt1,aw1,de2

#### Example 2:

**de1::dialogEntry**=Now you are free to land! I promise I won't shoot.#N29° 57' 7.59",E81° 55' 35.34"#0.000#500.000#15000.000#10000.000#0.000

mfarea1::missionFailureArea=56°11′54.0″N 12°32′51.7″E#0.000#1000.000#1000.000#8000.000AMSL counterDeactivateTriggers=de1#mfarea1

#### Example 3:

deactivateLibObjsAtStart=False

lo1::libraryObject=46168F7E-5861-4F8B-A63F-02062032C4BD#N49° 40' 23.06",E18° 26'

3.40"#0.000AGL#0.000#10.000

de1::dialogEntryExit=Now the blue car should disappear.#N49° 40' 56.57",E18° 28'

45.46"#0.000#4000.000#4000.000#8000.000#0.000

activateTriggers=de1#lo1

## **Airport creation**

Make sure you choose a unique ICAO for your "imaginary" airport, which does not conflict with any existing ICAO/identifier in the sim. You can add as many airports and runways as the sim supports (5?). Then just refer to them in your waypoint list as any other airport.

How to find the coordinates? Click on the map and copy the coordinate text. <a href="https://www.google.com/maps">https://www.google.com/maps</a>

How to find the altitudes? Click on the map on see the altitude at the clicked position. <a href="https://www.daftlogic.com/sandbox-google-maps-find-altitude.htm">https://www.daftlogic.com/sandbox-google-maps-find-altitude.htm</a>

## Runway surfaces

ASPHALT	GRASS	SHALE
BITUMINOUS	GRASS_BUMPY	SHORT_GRASS
BRICK	GRAVEL	SNOW
CLAY	HARD_TURF	STEEL_MATS
CEMENT	ICE	TARMAC
CONCRETE	LONG_GRASS	UNKNOWN
CORAL	MACADAM	URBAN
DIRT	OIL_TREATED, PLANKS	WATER
FOREST	SAND	WRIGHT_FLYER_TRACK

# Failing system when specifying a time interval

Not all are applicable to every kind of plane!

EngineSystem	ElectricalSystem	NavSystem
OilLeak	ElevatorSystem	PitotSystem
OilSystem	FlyByWire_ELAC	RearTailSystem
EngineFuelPump	FlyByWire_FAC	RightAileronSystem
EngineFire	FlyByWire_SEC	RightBrakeSystem
ADFSystem	FuelGauge	RightFlapSystem
AirspeedGauge	FuelLeak	RightGearSystem
AltimeterGauge	GPSSystem	RightMagneto
ApuFire	Generator	RightWingSystem
ApuSystem	HoistMotor	RightWingTipSystem
AttitudeGauge	HydraulicLeak	RudderSystem
AuxGearSystem	HydraulicPumpFailure	SlingCable
BrakeSystemHydraulicSource	LeftAileronSystem	StaticSystem
CenterGearSystem	LeftBrakeSystem	TransponderSystem
ComSystem	LeftFlapSystem	TurbineIgnition
CompassGauge	LeftGearSystem	TurncoordGauge
CoolantSystem	LeftMagneto	VSIGauge
Cylinder	LeftWingSystem	VacuumSystem
DGGauge	LeftWingTipSystem	

# Failing system when specifying a failure with a coordinate

Engine	HydraulicLeak	AuxGear
EngineFire	LeftMagneto	LeftBrake
Cylinder	RightMagneto	RightBrake
Coolant	Elevator	BrakeSystemHydraulicSource
OilSystem	LeftAileron	AttitudeIndicator
OilLeak	RightAileron	AirspeedIndicator
VacuumSystem	Rudder	Altimeter
Pitot	RearTail	DirectionalGyro
Static	LeftFlap	Compass
ElectricalSystem	RightFlap	TurnCoordinator
Generator	LeftWing	VSI
FuelPump	LeftWingTip	COMRadios
FuelLeak	RightWing	NavRadios
APU	RightWingTip	ADFRadios
APUFire	CenterGear	Transponder
TurbineIgnition	RightGear	
HydraulicPump	LeftGear	

### Formula information

http://www.prepar3d.com/SDKv3/LearningCenter/utilities/variables/simulation variables.html

### Planes to choose from

#### **Standard**

Airbus A320 Neo Asobo Asobo Savage Cub Asobo XCub Beechcraft King Air 350i Asobo Boeing 747-8i Asobo Bonanza G36 Asobo Cessna 152 Asobo Cessna 208B Grand Caravan EX Cessna CJ4 Citation Asobo Cessna Skyhawk G1000 Asobo DA40-NG Asobo DA62 Asobo DR400 Asobo Extra 330 Asobo FlightDesignCT Asobo Icon A5 Asobo Mudry Cap 10 C Pitts Asobo TBM 930 Asobo VL3 Asobo

#### **Deluxe**

Asobo Baron G58 Cessna 152 Aero Asobo Cessna Skyhawk Asobo DA40 TDI Asobo DV20 Asobo

#### **Premium Deluxe**

Boeing 787-10 Asobo Cessna Longitude Asobo SR22 Asobo Pipistrel Alpha Electro Asobo Savage Shock Ultra Asobo

You can manually set any plane you want, like the A330-300 from PMP, by finding the plane's name (title) in the aircraft.cfg file of the addon. Example: Title="Airbus A330-300". Or use the menu option **Show available planes...** in the Tools menu.

## Waypoints and navlog texts

Down here we have the waypoints and navlog text etc. Columns are separated by a | character (pipe).

Column	Header	Description
1	#icao	ICAO (Airports only! Leave empty for POIs)
2	rw	Runway number (Airports only! Leave empty for POIs. Must not start with zeros!)
3	name	Airport name
4	type	Waypoint type (A = Airport, U = User-defined (POI)
5	LL	Coordinate (Latitude, Longitude)
6	alt	Altitude in feet
7	WpInfo	Waypoint info estimated knots, actual knots, height in meters, actual time enroute, estimated time of arrival, fuel remaining when arrived, estimate of fuel required for the leg, actual fuel used for the leg.  Some of the values may be unknown and recorded as zero
8	legtext	Leg description (NOT VISIBLE IN THE SIM! MAYBE IN THE FUTURE)
9	sublegtext	Subleg description

**NOTE!** Never remove the line below ("#icao rw name ...") from any input file. The tool uses it!

#icao rw name type LL alt WpInfo legtext sublegtext

 $ESMH|24|Hoganas\ Airport|A|N56°\ 11'\ 05.1", E12°\ 34'\ 29.9"|+000028.00|58,\ 0,\ 47,\ 0,\ 0,\ 28.0,\ 0.0,\ 0.0|ESMH-ESML|-$ 

||Helsingor harbour|U|N56° 02' 37.9",E12° 41' 32.6"|+000000.00|60, 0, 182, 0, 0, 0.0, 0.0, 0.0||Enjoy the coastline! One could call this a smorrebrod trip. Follow the shores down to Helsingborg and do not forget to peek over towards Elsinore. It is the city closest to the Swedish border in this area.

 $\|Ven|U|N55^{\circ} 55' 05.8'',E12^{\circ} 41' 04.6''|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0|Visit the island of Ven where the famous astronomer Tycho Brahe once lived.$ 

ESML||Landskrona Airport|A|N55° 56' 46.9",E12° 52' 09.4"|+001000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0|ESML-ESMR|Now fly to the east and head for Enoch Thulins Airport. It lies 3.5 miles from the Oresund between highway 20 and a small river.

 $||Barseback|U|N55^{\circ}~44'~38.7", E12^{\circ}~55'~15.7"|+000000.00|126,~0,~304,~0,~0,~0.0,~0.0,~0.0||Radio~activity...~beep~beep~beep~left is the old nuclear plant Barseback and is currently not in operation.$ 

||Limhamn|U|N55° 34' 03.3",E12° 55' 49.2"|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0||The limestone quarry in Limhamn is 65 meters deep and 150 years old.

||Falsterbo|U|N55° 24' 20.0",E12° 51' 07.7"|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0|| Falsterbonaset. This is a peninsula you just cannot miss if you fly over Scania and Oresund.

ESMR||Trelleborg Airport|A|N55° 23' 28.7",E13° 01' 19.6"|+001000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0|ESMR-ESMS|Land at Trelleborg/Maglarp airstrip, if you manage to find it! There is a number printed on the runway.

||Trelleborg harbour|U|N55° 22' 15.8",E13° 09' 02.7"|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0|| Have a look at the harbour in Trelleborg. From here the ferries go to and from Germany and Poland.

 $\|Havgardssjon|U|N55^{\circ} 28' 59.8'',E13^{\circ} 21' 30.4''|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0||A small lake before reaching the airport.$ 

ESMS||Malmo Airport|A|N55° 32' 10.7",E13° 22' 34.3"|+001000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0| ESMS-ESTO|Land at Sturup, also known as Malmo Airport. The largest airport in Scania.

||Four lakes|U|N55° 31′ 44.2″,E13° 44′ 01.5″|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0||Start at Sturup for a nice trip to the southeastern parts of Scania called Osterlen.

ESTO||Tomelilla Airport|A|N55° 32' 32.7",E13° 59' 56.2"|+001000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0|ESTO-ESMK|We pass over the four lakes Krageholm, Ellestad, Snogeholm and Sovde before landing in Tomelilla. The airstrip runs parallel to road 11 east of the village and is quite close to a go-kart track.

 $||Djupadal|U|N55^{\circ} 36' 43.2",E14^{\circ} 16' 45.1"|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0, 0.0||Djupadal is known for the golf course and the surrounding apple orchards. Nearby lies another golf court called Lilla Vik.$ 

 $||Stenshuvud|U|N55^{\circ} 39' 43.9'',E14^{\circ} 16' 30.7''|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0||$  Stenshuvud is a national park with a 97 m peak. Some say it looks like the head of a dolphin. What do you think?

||Gropahalet|U|N55° 51' 30.0",E14° 14' 02.3"|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0||Gropahalet, another national park, where Helge river flows into the Baltic Sea. This is where you should leave the coast and look for the airport surrounded by trees and farmland.

ESMK||Kristianstad-Everod Airport|A|N55° 55′ 20.3″,E14° 05′ 08.3″|+001000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0|ESMK-ESFI|Land at Kristianstad-Everod Airport. Road 19 runs parallel to the airport.

 $||Hammarsjon|U|N55^{\circ}$  59' 51.4",E14° 11' 22.3"|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0||Here you will notice a change of scenery with more woods and lakes. Fly over the lake and pass west of the city of Kristianstad.

 $\|Araslovsjon|U|N56^{\circ} 03' 35.2'',E14^{\circ} 07' 07.0''|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0||Lake Araslov is the next thing to look out for.$ 

ESFI||Knislinge Airport|A|N56 $^{\circ}$  11' 38.0",E14 $^{\circ}$  07' 41.6"|+001000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0| ESFI-ESMF|Follow the small river until it makes a longer turn to the west. Land at Knislinge Airport.

 $||Vittsjon|U|N56^{\circ} 20' 51.8",E13^{\circ} 40' 22.6"|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0||Vittsjon, one of the hundreds of lakes up here. Keep looking at all those lakes to find the right one to aim for.$ 

ESMF||Fagerhult Airport|A|N56° 23′ 17.7″,E13° 28′ 15.5″|+001000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0|ESMF-ESTL|Land at Fagerhult Airport on the west side of the small lake Fedlingsjon.

 $||Finjasjon|U|N56^{\circ}$  08' 06.6",E13° 41' 59.8"|+000000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0||Lake Finja! Navigate by recognizing the shape of the small seas below you. The rivers are also quite useful to not get completely lost.

ESTL||Ljungbyhed Airport|A|N56° 05' 00.4",E13° 11' 36.8"|+001000.00|126, 0, 304, 0, 0, 0.0, 0.0, 0.0|ESTL-ESTA|Land at the military airport of Ljungbyhed. This has several runways so choose the one you feel comfortable with. I recommend the largest one.

 $\|\text{Kvidinge}|\text{U}|\text{N}56^{\circ}\ 08'\ 06.0'', E13^{\circ}\ 02'\ 44.8''| +000000.00|126,\ 0,\ 304,\ 0,\ 0,\ 0.0,\ 0.0,\ 0.0\|\text{Follow the rivers north west until you see the beautiful shoreline again.}$ 

ESTA||Angelholm Airport|A|N56° 17' 28.7",E12° 51' 19.4"|+000062.00|54, 0, 0, 0, 0, 0, 0.0, 0.5, 0.0|-| Land at Angelholm-Helsingborg Airport. Thank you for flying around Scania! I hope you enjoyed the flight.

You can use HTML tags like <i> and <br/> to highlight words and create paragraphs etc in leg texts. & and " will be escaped to &amp; and &quot;.

## What about landing challenges?

These fields are only used for landing challenges.

#	Entry	Description
1	missionType=landing	"landing" for landing challenges Leave out completely or use "bush" for bush missions.
2	challengeType=Epic	Epic, Famous or StrongWind
3	velocity=100	The velocity (feet/second) of the plane in the air when the mission starts
4	flapsHandle=050.00	<b>Optional!</b> Percentage of maximum flap handle position. Default = 050.00
5	leftFlap=050.00	<b>Optional!</b> Percentage of maximum flap position of left flaps. If the maximum flap position is 40 degrees, then 002.50 indicates the flaps are at 1 degree.  Default = 050.00
6	rightFlap=050.00	<b>Optional!</b> Percentage of maximum flap position of right flaps. Default = 050.00
7	elevatorTrim=050.00	Optional! Percentage of maximum elevator trim.  Default = 050.00
8	noGear=True	Optional! Ignore the landing gear.
9	maxDistanceToRunway=30	<b>Optional!</b> Set the maximum distance in nautical miles to the runway.
10	forceAirliner=True	<b>Optional!</b> Forces BMG to use airliner templates. Useful for 3 <sup>rd</sup> party planes.
11 - 14	#icao rw name type LL alt   CUST0 U N55° 23' 45.6",E13° 03' 57.5" +000500.00 ESMR 21 Trelleborg Airport A N55° 23' 28.7",E13° 01' 19.6" +000000.00	

**Some important things!** Create at least one custom waypoint and one airport waypoint. Don't forget to set the standard "**heading=**" field manually to point the plane in the right starting direction in air. The optional fields "**payloadList=**" and "**tanksList=**" aren't too bad to set up properly too to ensure a correct flight feeling (i.e. center of gravity). Also, do not start too far away from the landing point, or you will get an error when you load the mission. Also try restarting the challenge and make sure you don't get "you did not land at designated runway" message. If that error pops up, try moving first waypoint closer. Do you get error messages or strange coordinate? Set the field latitude=, longitude= and altitude= to the same values as you first waypoint (CUST0).

Converting a PLN file to a landing challenge? If you want to start the plane in mid-air, make sure this is also reflected in the PLN file before importing. This means, the Departure LLA must be a coordinate+altitude in the air and the same values as the first waypoint. The first waypoint should then be of type **USER**, not AIRPORT.

### A320 specifics

These can be manually added to the FLT file after generation (but before compiling!) to get a more complete setup of the A320/A32NX. Add under the [LocalVars.0] section:

BTN\_LS\_FILTER\_ACTIVE=1 BTN LS 1 FILTER ACTIVE=1 BTN\_CSTR\_FILTER\_ACTIVE=1 BTN CSTR 1 FILTER ACTIVE=1 A320\_Neo\_MFD\_Range=1 A320\_Neo\_MFD\_Range\_1=1 XMLVAR\_Autobrakes\_Level=2 XMLVAR\_RTO\_Level=0 A32NX\_INITIAL\_FLIGHT\_PHASE=5 A32NX\_FWC\_SKIP\_STARTUP=1 A32NX\_ADIRS\_PFD\_ALIGNED\_FIRST=1 GPSPrimaryAcknowledged=0 GPSPrimary=1

A32NX\_GPS\_PRIMARY\_LOST\_MSG=0

A32NX ADIRS TIMER 1=0

A32NX\_ADIRS\_TIMER\_2=0

A32NX\_ADIRS\_TIMER\_3=0

A320\_Neo\_ADIRS\_TIME=0

A320\_Neo\_ADIRS\_IN\_ALIGN=0

A32NX\_ADIRS\_PFD\_ALIGNED\_ATT=1

## A330 specifics

Same as the A320?

## **B747 specifics**

T.B.A.

## **B787 specifics**

T.B.A.

## Translations / multi-language

These rows must be put AFTER the declaration of the route. I.e. after the last airport. Last in the file, so to say:). Please observe! The main language in the sim is English. So, the all the texts above the translations should be in English. Then you add other languages than English to the input file as translations:

meta|zh-CN||location|translated location

meta|zh-CN||title|translated title

meta|zh-CN||description|translated description

meta|zh-CN||loadingTip|translated loading tip #1

meta|zh-CN||loadingTip|translated loading tip #2

meta|zh-CN||intro|translated intro

← All multiple loading tips must be translated

← All multiple loading tips must be translated

ESMH|zh-CN|translated airport name|ESMH-ESML|-

POI|zh-CN|translated POI name||translated subleg text

POI|zh-CN|translated POI name||translated subleg text

ESML|zh-CN|translated airport name|ESML-ESMR|translated subleg text

POI|zh-CN|translated POI name||translated subleg text

POI|zh-CN|translated POI name||translated subleg text

POI|zh-CN|translated POI name||translated subleg text

ESMR|zh-CN|translated airport name|ESMR-ESMS|translated subleg text

POI|zh-CN|translated POI name||translated subleg text

POI|zh-CN|translated POI name||translated subleg text

ESMS|zh-CN|translated airport name|ESMS-ESTO|translated subleg text

POI|zh-CN|translated POI name||translated subleg text

ESTO|zh-CN|translated airport name|ESTO-ESMK|translated subleg text

POI|zh-CN|translated POI name||translated subleg text

POI|zh-CN|translated POI name||translated subleg text

POI|zh-CN|translated POI name||translated subleg text

ESMK|zh-CN|translated airport name|ESMK-ESFI|translated subleg text

POI|zh-CN|translated POI name||translated subleg text

POI|zh-CN|translated POI name||translated subleg text

ESFI|zh-CN|translated airport name|ESFI-ESMF|translated subleg text

POI|zh-CN|translated POI name||translated subleg text

ESMF|zh-CN|translated airport name|ESMF-ESTL|translated subleg text

POI|zh-CN|translated POI name||translated subleg text

ESTL|zh-CN|translated airport name|ESTL-ESTA|translated subleg text

POI|zh-CN|translated POI name||translated subleg text

ESTA|zh-CN|translated airport name|-|translated subleg text

Please have a look at the sample files (sample-multi-lang.[txt|xlsx]).

### **TROUBLESHOOTING**

- If the mission does not appear in the FS2020, there is a big chance you have selected a plane that isn't there.. or misspelled it!
- Make sure you delete the SAVE folder before starting up the simulator to test your compiled mission. The path looks something like this:

```
c:\Users\{USER]\AppData\Local\Packages\
Microsoft.FlightSimulator_8wekyb3d8bbwe\LocalState\MISSIONS\
ACTIVITIES\YOUR-MISSION_SAVE
```

• Do you get strange TTS/WAV triggers at the wrong time or place? Make sure you press "HTML preview" when generating and open the LINK at the top to see your trip on a map to find overlapping trigger areas etc.

## **Known serious issues (both tool and mission related sim bugs)**

• SIM: Using subtitles for sound files only works if the bush mission is not exited and resumed.

# **APPENDIX**

# Standard fields summary

Field name	Multiple
sdkPath={full path including fspackagetool.exe}	
navlogImageSize=width#height	
navlogImageFormat=png/jpg	
uniqueApImages=[True/False]	
loadingTip=text	Х
introSpeech=text/wav[ subtitles]	
introSpeech=text/wav[ subtitles]#delay from mission start in seconds	X
poiSpeech=[True/False]	
poiSpeechBefore=[True/False]	
dialogEntry=text/wav[ subtitles]#coordinate	X
dialogEntry=text/wav[ subtitles]#coordinate#heading#length#width#height (length/width/height in meters)	х
dialogEntry=text/wav[ subtitles]#coordinate#heading#length#width#height#delay (length/width/height in meters)	Х
<b>dialogEntry</b> =text/wav[ subtitles]#coordinate#heading#length#width#height#delay#[True/False] (length/width/height in meters)	Х
dialogEntryExit=text/wav[ subtitles]#coordinate	Х
dialogEntryExit=text/wav[ subtitles]#coordinate#heading#length#width#height (length/width/height in meters)	Х
dialogEntryExit=text/wav[ subtitles]#coordinate#heading#length#width#height#delay (length/width/height in meters)	Х
dialogEntryExit=text/wav[ subtitles]#coordinate#heading#length#width#height#delay#[True/False] (length/width/height in meters)	Х
finishedEntry=text/wav[ subtitles]#icao#announcement length in seconds	X
finishedEntry=text/wav[ subtitles]#icao#announcement length in seconds#delay after landing	X
altitudeWarning=text/wav[ subtitles]#altitude in feet	X
altitudeWarning=text/wav[ subtitles]#altitude in feet#[True/False]	X
speedWarning=text/wav[ subtitles]#speed in knots	x
speedWarning=text/wav[ subtitles]#speed in knots#[True/False]	X
altitudeAndSpeedWarning=text/wav[ subtitles]#altitude in feet#speed in knots	Х
altitudeAndSpeedWarning=text/wav[ subtitles]#altitude in feet#speed in knots#[True/False]	X
formulaWarning=text/wav[ subtitles]#HTML escaped RPN formula	X
formulaWarning=text/wav[ subtitles]#HTML escaped RPN formula#[True/False]	X

pilot=[Male/Female]	
coPilot=[Male/Female]	
simFile=[file]	
fuelPercentage=[0-100]	
<pre>fuelPercentageList={integer values for all eleven fuel percentages}</pre>	
parkingBrake=[0-100]	
<pre>payloadList={list of payloads in pounds. Number of elements is plane specific}</pre>	
tanksList={list of tanks and fill percentage. Number of elements is plane specific}	
tailNumber=text	
airlineCallSign=text	
flightNumber=text	
appendHeavy=[True/False]	
multiPlayer=[True/False]	
weather=[custom, live or a preset]	
<pre>failure{System}{Index}=[{from time in seconds}-{to time in seconds}]</pre>	X
failure{System}{Index}=health#coordinate#heading#length#width#height (in meters)	X
failureExit{System}{Index}=health#coordinate#heading#length#width#height (in meters)	X
altitudeFailure{System}{Index}=health#altitude in feet	X
speedFailure{System}{Index}=health#speed in knots	X
altitudeAndSpeedFailure{System}{Index}=health#altitude in feet#speed in knots	X
formulaFailure{System}{Index}=health#HTML escaped RPN formula	X
showVfrMap=[True/False]	
showNavLog=[True/False]	
enableRefueling=[True/False]	
enableAtc=[True/False]	
enableChecklist=[True/False]	
enableObjectives=[True/False]	
requireEnginesOff=[True/False]	
requireBatteryOff=[True/False]	
requireAvionicsOff=[True/False]	
requireNothing=[True/False]	
noWpTranslations=[True/False]	
noCollisions=[True/False]	
noCrashes=[True/False]	
showPois=[True/False]	
showCities=[True/False]	
showFauna=[True/False]	
showAirports=[True/False]	

shory Maryneinte - [Two/Felee]	
showWaypoints=[True/False]	
enableFullAssistance=[True/False]	
<b>teleport</b> =from coordinate#heading#length#width#height#destination coordinate#destination altitude in feet (length/width/height in meters)	X
teleportExit=from coordinate#heading#length#width#height#destination coordinate#destination altitude in feet (length/width/height in meters)	X
useAGL=[True/False]	
useOneShotTriggers=[True/False]	
standardAirportExitAreaSideLength=length in meters	
standardEnterAreaSideLength=length in meters	
missionFailureArea=coordinate#heading#length#width#height (in meters)	X
missionFailureArea=coordinate#heading#length#width#height#text (in meters)	х
missionFailureExitArea=coordinate#heading#length#width#height (in meters)	х
missionFailureExitArea=coordinate#heading#length#width#height#text (in meters)	X
missionFailureAltitude=altitude in feet	X
missionFailureAltitude=altitude in feet#text	X
missionFailureSpeed=speed in knots	X
missionFailureSpeed=speed in knots#text	х
missionFailureAltitudeAndSpeed=altitude in feet#speed in knots	х
missionFailureAltitudeAndSpeed=altitude in feet#speed in knots#text	х
missionFailureTime=time in seconds	
missionFailureTime=time in seconds#text	
missionFailureFormula=HTML escaped RPN formula#text	х
libraryObject=mdlGUID#coordinate#altitude#heading#scale (in feet)	х
libraryObject=mdlGUID#coordinate#altitude#heading#scale#[True/False] (in feet)	х
libraryObject=mdlGUID#coordinate#altitude#heading#pitch#bank#[True]/ False#scale#[True/False] (in feet)	х
landmarkObject=text#coordinate#altitude#offset#[POI/City/Fauna] (in feet)	х
addAirport=ICAO#name#city#coordinate#altitude in feet#radius in meters	х
<pre>addRunway=ICAO#coordinate#altitude#width#length#heading#start coordinate#end coordinate#surface (in feet)</pre>	Х
addRunway=ICAO#coordinate#altitude#width#length#heading#start coordinate#end coordinate#surface#offset threshold (in feet)	X
deactivateDialogsAtStart=[True/False/comma-separated list of reference names]	
deactivateWarningsAtStart=[True/False/comma-separated list of reference names]	
deactivateFailuresAtStart=[True/False/comma-separated list of reference names]	
deactivateMissionFailuresAtStart=[True/False/comma-separated list of reference names]	
deactivateLibObjsAtStart=[True/False]	

# **Reference fields summary**

Field name	Multiple
activateTriggers=reference name#comma-separated list of reference names	X
deactivateTriggers=reference name#comma-separated list of reference names	X
counterActivateTriggers=comma-separated list of reference names#comma-separated list of reference names	X
counterActivateTriggers=comma-separated list of reference names#comma-separated list of reference names#text/wav[ subtitles]	X
counterDeactivateTriggers=comma-separated list of reference names#comma-separated list of reference names	Х
counterDeactivateTriggers=comma-separated list of reference names#comma-separated list of reference names#text/wav[ subtitles]	х