

## Airport EDDS Stuttgart / Germany

The gates have gate signs to show the number of the gate and gates and parking positions have ground painted taxiway signs for better orientation.

All charts are available free of charge at:

<http://www.ead.eurocontrol.int/publicuser/public/pu/login.do>

<http://www.ivao.de/>

<http://www.vacc-sag.org/>

The VOR DME Stuttgart STG 116,85 is added.

I was not able to remove the old VOR Stuttgart SGD 115,45 because this is part of the FSX database which I cannot change.

## Installation

This is complete scenery, previous version not needed.

- 1.) unzip the contents of the zip file to a temporary folder.
- 2.) Copy and paste the folder EDDS\_V2A and its sub folders to FSX/Addon Scenery
- 3.) Open the scenery library and add the folder EDDS\_V2A and set it active.
- 4.) uncheck all other scenery folders with EDDS scenery.

## AI-Traffic

I have made this scenery for my own purpose and that is flying online with IVAO or VATSIM. So I don't need AI traffic. That is why I have not taken care of this function and I cannot say if and how it is working in that scenery.

## Changes to Version V1

I have corrected some taxiway signs and added apron lighting to the aprons. Made some new Buildings, reworked airport background, jetways are now moving. V2A added a missing specular texture for terminal building.

## Known Issues.

One user reported that he has are large areas of white where the aircraft wheels disappear instead of the round shine of the apron lights. I was not able to analyse why he has this problem but I presume that this is because this user has DX9 on his system.

If you have this problem please remove from folder scenery the file "Placement\_Lights.bgl".

## Copyrights and Disclaimer

These scenery is freeware, NOT Public Domain and it is available for your personal use.

Without my explicit permission, it may NOT be sold, re-distributed and/or uploaded to another website or bulletin board (in ANY shape or form).

And obviously, installing & using of the scenery is at your own risk

## Credits

Many thanks to **Bill Leaming** for the permission to use his **RampLight\_Library**

And many thanks to the programmers of the following software: **ADE Airport Design Editor, FSX Planner, Wishplacer, Library CreatorXML.**

These tools make scenery design much easier.

## **Finally**

I hope you enjoy the scenery. If you have questions or suggestions for improvement please let me know.

Have fun and happy landings

Stefan Liebe

Email:pan.01@arcor.de