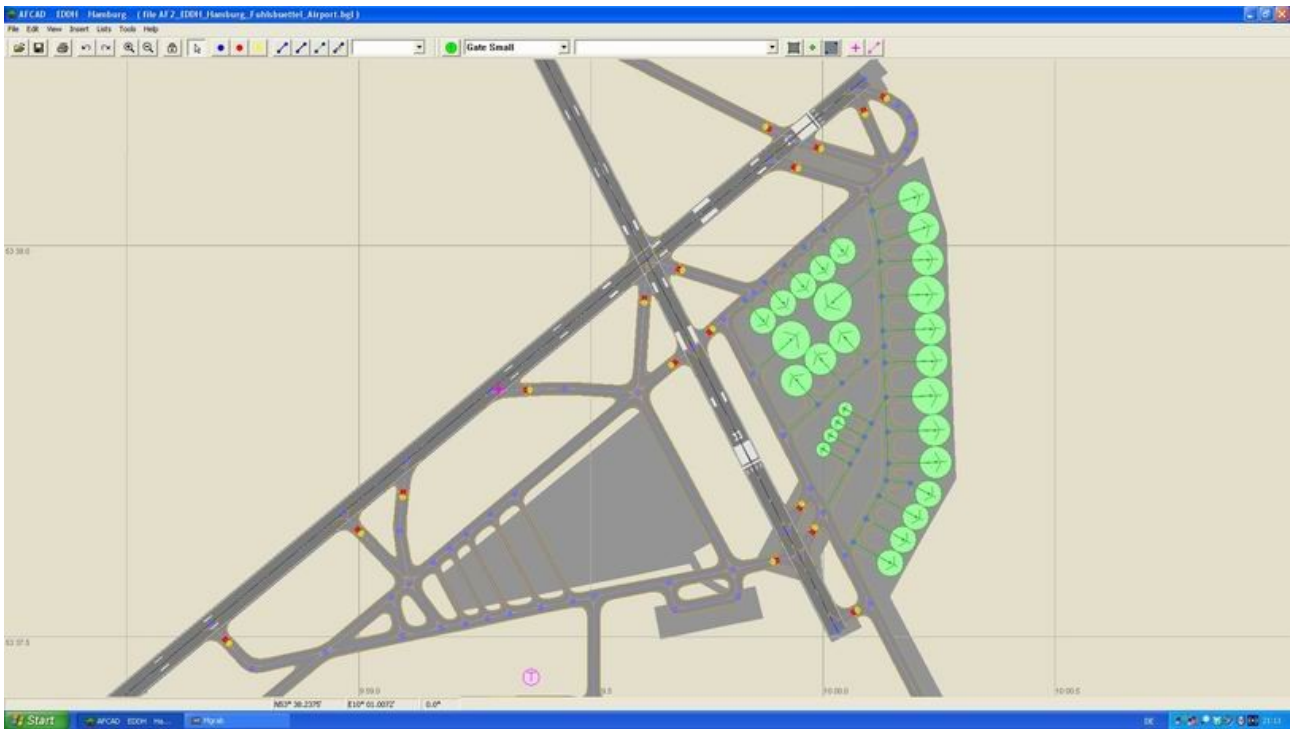


**FS2004 AFCAD File for EDDH (Hamburg Fuhlsbuettel Airport)
by Michael Gurezka, January 2010**



This is an AFCAD file for Hamburg Fuhlsbuettel Airport (EDDH) in Germany.

For use with the FS2004 default scenery. Apron and taxiway layout edited according to GoogleEarth images.

Airport has 27 gate parking positions.

Created with AFCAD 2.21 by Lee Swordy.

Remarks:

There are different sizes of gate parking spots for commercial airliners, including some extra large ones (46 m) which can take the Airbus A380.

Make sure that your AI aircraft radius are set according to the included file AI_MODEL_RADIUSING.PDF (Project AI recommendations).

Here and then you will find taxiway signs in the „wrong“ places. These are the taxiway signs from the default scenery which cannot be removed/corrected with AFCAD 2.21. In order to not confuse you even more, this AFCAD file does not use taxiway designators. Taxi instructions from ATC will always be just „to (gate/runway) via taxiway“.

Installation:

From the unzipped package copy/paste or move the file

AF2_EDDH_Hamburg_Fuhlsbuettel_Airport.bgl

to your FS2004\Addon Scenery\scenery directory. Make sure that addon sceneries are enabled.

Recommendation:

This is a large airport and it is recommended to increase the default ground speeds of AI aircraft using a suitable editing tool, e.g. Wolfgang Picheta's FlusiFix.

Copyright:

Released as freeware. All rights reserved. No commercial distribution.

Michael Gurezka
Ollerlohstrasse 11
25337 Elmshorn
Germany
michael_gurezka@t-online.de