

Hobby KHOU AI Traffic -- F18 Demonstration Team

Somewhat unrealistic ai flight of The Blue Angels at KHOU or Hobby Airport in Houston. If there is any interest in this more can be done.

At about 12:30 local time they leave from the right part of rwy 22. Local time is CDST. They should do circuits for a while so you can see whatever your pilot skills allow you to see of this. A clue of them getting ready for departure is usually either/ or a push back truck and/or a refueling truck.

I call this some what unrealistic because of course they would probably train for air shows at a Military airport. That can be my next release.

Install

As long as the .bgl in the .zip file is placed in an active scenery directory you should see this ai traffic. Also you would need FSX Acceleration or FSX Gold as FSX Deluxe alone does not provide for F18's. If you need more information on assuring scenery files are in an active directory I can provide further documentation.

I think most of you know how to move .bgl files from a zip file to the addon scenery directory. If you do not know how to do this contact me and I can provide that information. Or simply search forums. Usually google is better before asking. You tube has good instructional videos.

I have to admit it took me a long time to admit that youtube was just as good a way for learning new things about FSX or P3D or anything as reading about it. I know this is still debatable.

ETC

For my system performance I find it best to keep auto gen off. To increase frame rate. Anti Aliasing is always a big plus also. This varies from computer to computer depending on specifications.

Attempt with my dry humor. No... bgl does not stand for blood glucose level. Actually I have no idea what it stands for but it works for scenery and traffic files.

Also, if you try to rename the file to anything other then traffic****.*** it does not work. Fly anything you want to fly to see this ai traffic.

Fly a rotorcraft, fixed wing, boat, car, space shuttle, aircraft carrier or your usual preferred vehicle for air show spectator. I would probably be on the ground standing and watching so I might be using the Orbx Bob.

Thanks to D. Grovestine who designed AI Flight Planner or AIFP version 2.xxx. Without that work this would not be possible so simply.



