

Boneyard for default FS9 aircraft at Kingman airport (KIGM) in Arizona

This will only work properly if you put the parking codes into the default aircraft in order to match the spots in the AFCAD file for KIGM.

In the diagram below is the default b747_400 folder contents with the aircraft CFG open in notepad.

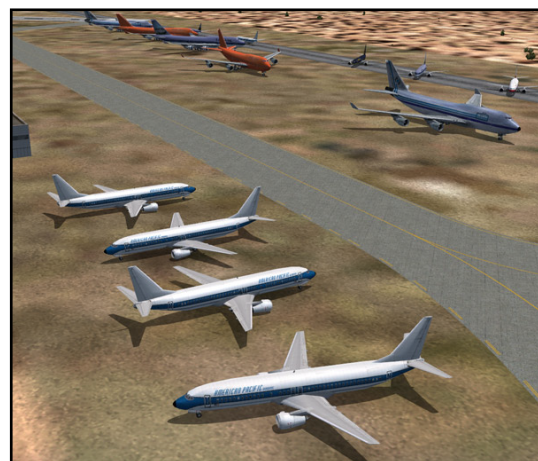
Circle #1 shows you the usual place inside of the default aircraft folder where you should find this plane.

#2 is the aircraft CFG file that you open by right clicking on it and telling the computer to "open with" notepad.

#3 is what the livery section of the aircraft CFG looks like with the necessary parking code highlighted (this is the Global Freightways livery) and marked with the BBB code to match the AFCAD parking code.

If you have an aircraft editor like the one that comes with Lee Swordy's AFCAD2 program you can do it though there without having to open up any files.

You must do this for all of the default liveries for the 747 and 737.



That's it, your done. Just install the KIGM AFCAD and the traffic file as indicated in the readme file and you are ready.

--Doug Roth

