

DCS F-5 Tiger II VoiceAttack by Bailey

Intro

Hey! Thanks for downloading. As always, I'd like to thank all those members of the Voice Attack Discord who have helped me, as well as Hoggit Discord. They both somehow had the ability to put up with my usually ridiculous questions. (You don't actually have to read this if you know what is going on with Voice Attack, but it helps. A lot.)

Overview

You just got assigned to an F-5E Aggressor squadron. You miss your 4th gen HUD dearly. What else is there to do? Bring it back to the basics and take Voice Attack with ya with this DCS F-5E profile! Give those super stealth aircraft a run for their money by VoiceAttacking:

- All cockpit switches and modes
- Tower frequencies for all Caucasus and Persian Gulf airports
- TACAN frequencies for all Caucasus and Persian Gulf airports
- Tune any specific VOR, VHF, or UHF frequency
- Tune any specific TACAN frequency
- Comms with your Crew Chief

Install Instructions

1. Extract the ZIP file that you downloaded.
2. Start VoiceAttack and IMPORT the profile 'Bailey F-5E Tiger II vX.X.X.vap' from the extracted ZIP file.
3. Have fun!

How To Use It

To understand how flexible this profile is, you have to understand a little about how Voice Attack works. Voice Attack has a VoiceAttackHelp.pdf that you can access by pressing F1 when you have the Voice Attack window selected. With that said, I'll let you know what you need to know for this Profile and quote Voice Attack Help directly.

"Dynamic sections allow you to specify a part of your command that may vary. Sometimes you may want to say, 'Hello computer' and sometimes you may want to say, 'Greetings computer' and execute the same command. To indicate that you want to use a dynamic section, enclose the section in square brackets: [], with each element separated by a semicolon. Your command may look something like this:

[Hello;Greetings]computer

In this case, you can say, 'Hello computer' and 'Greetings computer' and the command will be executed."

The DCS F-5E profile features dozens, of “Dynamic Commands”. I have formatted them so that they are easy to remember. In almost all cases, they will be formatted like this:

Right Generator [on; off; reset]

The name of the switch will always come first. Then the positions of that switch will follow. You can say, “Right Generator on”, Right Generator off”, or Right Generator reset”. Voice Attack will know what you want and do the correct command. Here is another example:

Bomb Interval [six; ten; fourteen]

Can you determine what commands are available? Easy, right? If you ever forget, just remember to name the switch or action, then say what mode or position you want it. In the worst “brain fart” cases, you can read the switches straight off the cockpit panel too.

There are over 7,770 unique commands total in this profile alone! Don’t worry, every attempt has been made to make it easy following the “You see it, you say it, Voice Attack does it” philosophy. Because of how Belsimtech set up the default control binds, many of the switches are “toggles”. So, for example, if you can’t get the canopy to close or the nose strut to...strut, try “canopy toggle” and “nose strut toggle”. Remember that and you should be fine.

Radio Voice Commands

*Unbind both F11 and F12 keys from both your F-5E Control Options and the General Control Options. The Radio Commands use those to commands to create a “reset state” so that you can reliably and consistently use your radio with Voice Attack, no matter the situation.

“Initialize F five radios; initialize tiger radios”

Every time you get in a new F-5E, it would benefit you to use this command. It will automatically recalibrate all the radios in the aircraft so that you can use them for the mission. If for some reason that the radios get messed up during the mission or you had to change the radios manually, say the command and get back on track. Remember to wait till the radio dials stop turning to give another radio command. You will see the TACAN X/Y mode flip 4 times in a row when the command has finished.

“frequency [100..399] point [0..19,5]”

This is the command for tuning the F-5E radio frequencies. You can tune VOR, VHF, and UHF. The command may look complicated, because it is. All *you* need to know are a few things.

1. The available frequencies are 100.00 to 399.95
2. This command requires 5 digits. No more, no less. Example: 123.45
3. Always say “point” for the dot in between the numbers. Example” One two two point five zero”

4. All frequencies must end in a '0' or '5'. This is due to voice recognition software limitations. Don't worry, you still have thousands of frequencies to chose from. Literally, thousands.

“tacan [1..126] [x ray;yankee;]”

This one is mush less complicated, as you can see. TACAN frequencies 1 to 126 are available. Spoiler alert: saying x-ray and yankee don't do anything in this command. You don't even have to say them. There is another command for designating x-ray or yankee. If you like, give yourself a challenge and see if you can roll them up into one.

“tune anapa tower [uniform;victor;]”

It may not be obvious, but there are three commands here:

“tune anapa tower”

“tune anapa tower uniform”

“tune anapa tower victor”

The first two will default to tuning the UHF frequency of the Tower. The last one will tune the VHF frequency. This command will tune the radio to whatever airport you prefer in the Caucasus or Persian Gulf Maps, provided that you say the correct name, which can get quite interesting on PG...

Customization and Keybinds

Thankfully, this profile relies on the DEFAULT Keyboard bonds for the DCS F-5E. What does that mean for you? That means you can spend more time flyin'!

Contact Me

Thank you for making it through to the end of this READMEE. I hope it has shed some light on how to use this Profile, and more importantly, how to have some fun in the DCS F-5E! I have bound all keys except for the generic View keys. I have, on the other hand, also included F1-F12 Commands. If you find yourself needing a feature or new command, feel free to modify this profile to suit your needs. You can even combine this profile with other too! I welcome comments, suggestions, changes, bug reports, and everything else under the sun that can make this profile better for everyone to enjoy!

~Bailey

11NOV2019

Discord: Bailey#6230

ED Forums: Bailey

Version Notes:

V1.1.0

-Changed TACAN tuning timing

V1.0.0

-Release