

AH-64 Apache

Single Player

This Helios profile requires Helios **v.1.6.607**... or higher.

I created the profile on my 27" touchscreen and all the switches and functions as far as the systems of the AH-64 are implemented and active. FCR switches are already assigned and should work after this system is available in Apache.

Installation:

Copy the profile (DCS AH64 **Single**.hpf) to: Documents\Helios\Profiles.

Copy the folder (DCS AH64) to: Documents\Helios\Images.

Update Interface: Copy the file in the Interfaces folder to the "Interfaces" folder of Helios.

C:\Windows\Programs\Helios Virtual Cockpit\Helios\Interfaces

Here I have corrected the "**Tedac Display Mode switch**". Day and off position were swapped and will be implemented in the next Helios update.

In this profile you unfortunately have to set the display mode switch to "NT" so that the "ghost image" Disappears in the 3DPit on the Tedac.

On the pilot side I have programmed the CPG switch so that if you want to change to the CPG seat, Helios not only shows the cockpit of the CPG, but also the change to the seat position on the CPG works. The CPG key file is also loaded automatically. Of course, this also works the other way around if you switch from the CPG to the PLT.

PLT:



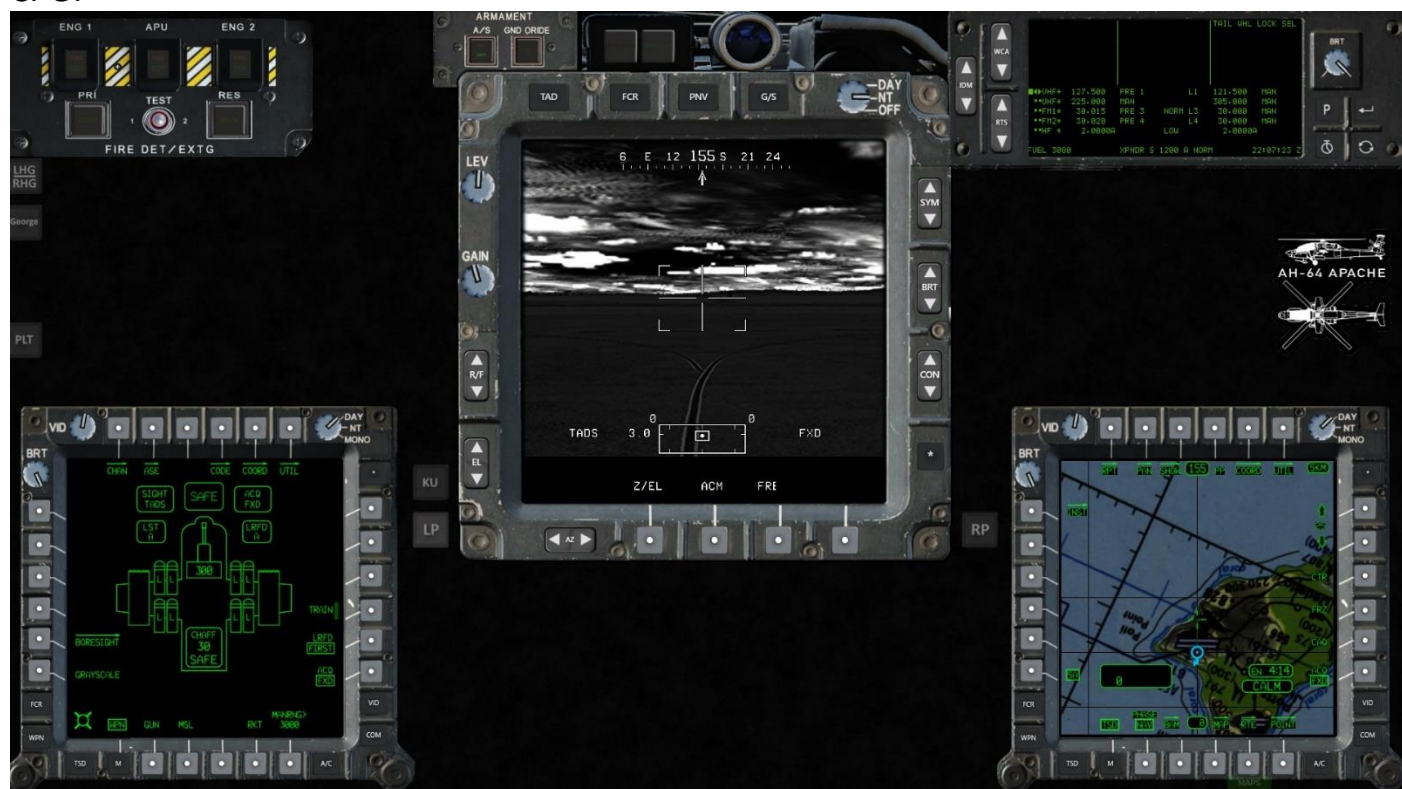
PLT Panels:



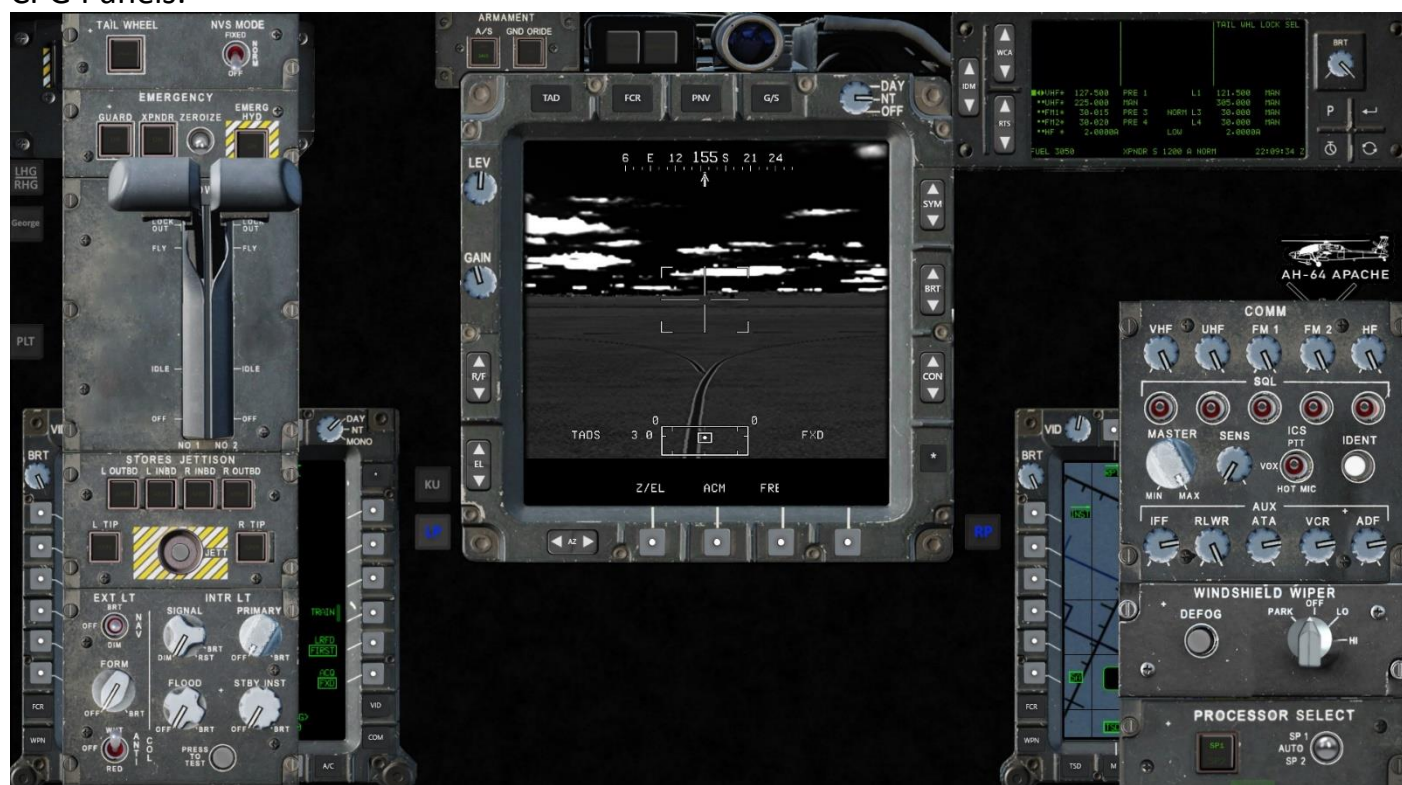
KU und George Commands:



CPG:



CPG Panels:





AH-64 Apache PLT

Pilot Position

This Helios profile requires Helios **v.1.6.607...** or higher.

This profile is for Multicrew pilot seat single. This means that only the pilot position can be filled. The change like in the single profile where both positions (PLT and CPG) can be changed at the push of a button is not possible here. Since the "New" Tedac (CPG Position) has now been implemented and therefore

the ghost image no longer appears, I had to create a separate profile for each position.

Here I was also able to make the MFD a little larger.

I created the profile on my 27" touchscreen and all the switches and functions as far as the systems of the AH-64 are implemented and active. FCR switches are already assigned and should work after this system is available in Apache.

Installation:

Copy the profile (DCS AH64 **PLT.hpf**) to: Documents\Helios\Profiles.

Copy the folder (DCS AH64) to: Documents\Helios\Images.

Update Interface: Copy the file in the Interfaces folder to the "Interfaces" folder of Helios.

C:\Windows\Programs\Helios Virtual Cockpit\Helios\Interfaces

PLT:



AH-64 Apache CPG

Gunner Position

This Helios profile requires Helios **v.1.6.607**... or higher.

This profile is for Multicrew pilot seat CPG. This means that only the CPG position can be filled. The change like in the single profile where both positions (PLT and CPG) can be changed at the push of a button is not possible here. Since the "New" Tedac (CPG Position) has now been implemented and therefore the ghost image no longer appears, I had to create a separate profile for each position.

I created the profile on my 27" touchscreen and all the switches and functions as far as the systems of the AH-64 are implemented and active. FCR switches are already assigned and should work after this system is available in Apache.

Installation:

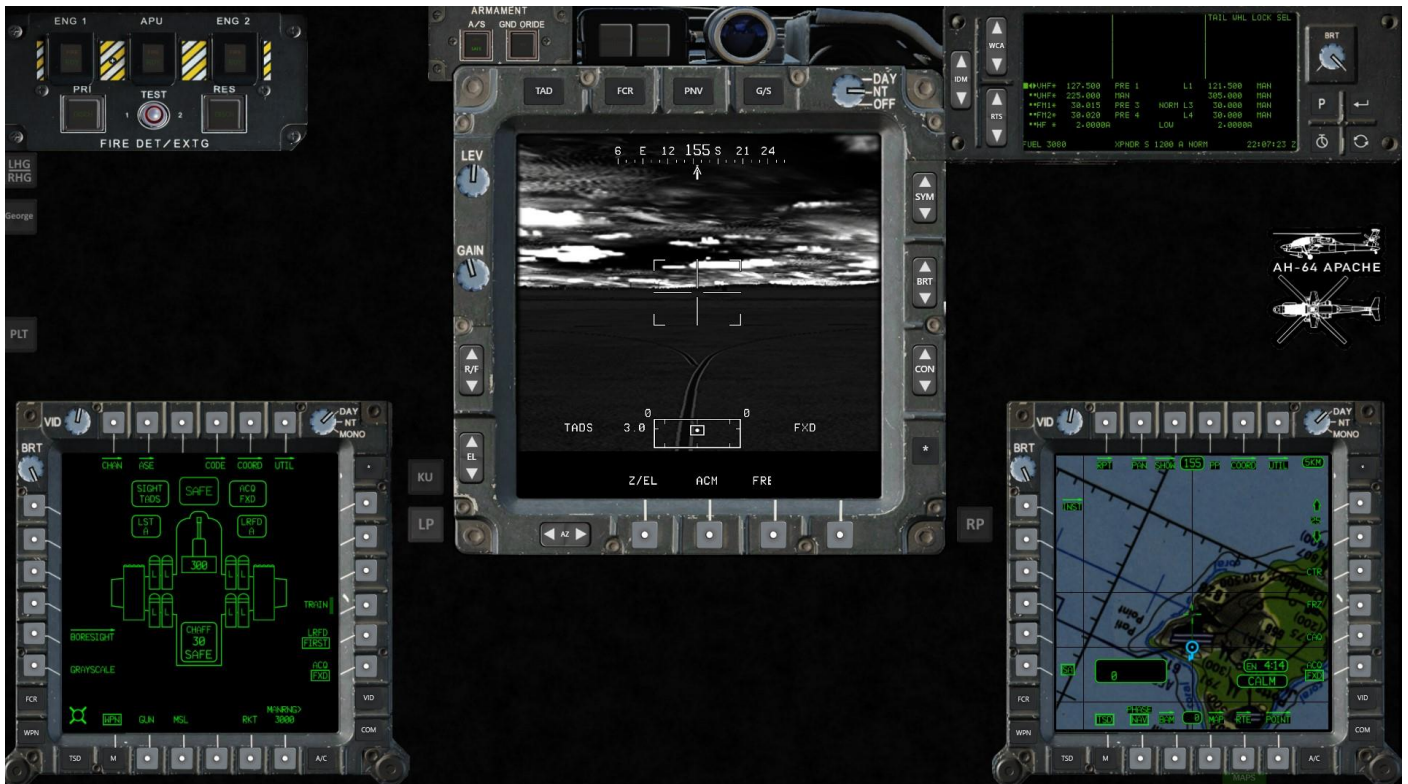
Copy the profile (DCS AH64 **CPG.hpf**) to: Documents\Helios\Profiles.

Copy the folder (DCS AH64) to: Documents\Helios\Images.

Update Interface: Copy the file in the Interfaces folder to the "Interfaces" folder of Helios.

C:\Windows\Programs\Helios Virtual Cockpit\Helios\Interfaces

CPG:



Ghost image in Tedac has been corrected



Tedac NT:



Many thanks to BlueFinBima for the support.

Greetings
Aceflight

