

Mc Donnell Douglas  
F-4E PHANTOM II AUP

S/N 77-1744



Original Artwork by @IcarusWorkshop.com

# 339 SO AIAS LAST FLIGHT

DESIGNED AND PRINTED IN GREECE  
**PROCAL** by Orestis Petrotsopoulos  
<https://www.facebook.com/Procal-Decals>

ANTENNA	BASE	ANTENNA	BASE	ANTENNA	BASE
IFF ANTENNAS ACTUAL SIZE 1/72		IFF ANTENNAS ACTUAL SIZE 1/48		IFF ANTENNAS ACTUAL SIZE 1/32	

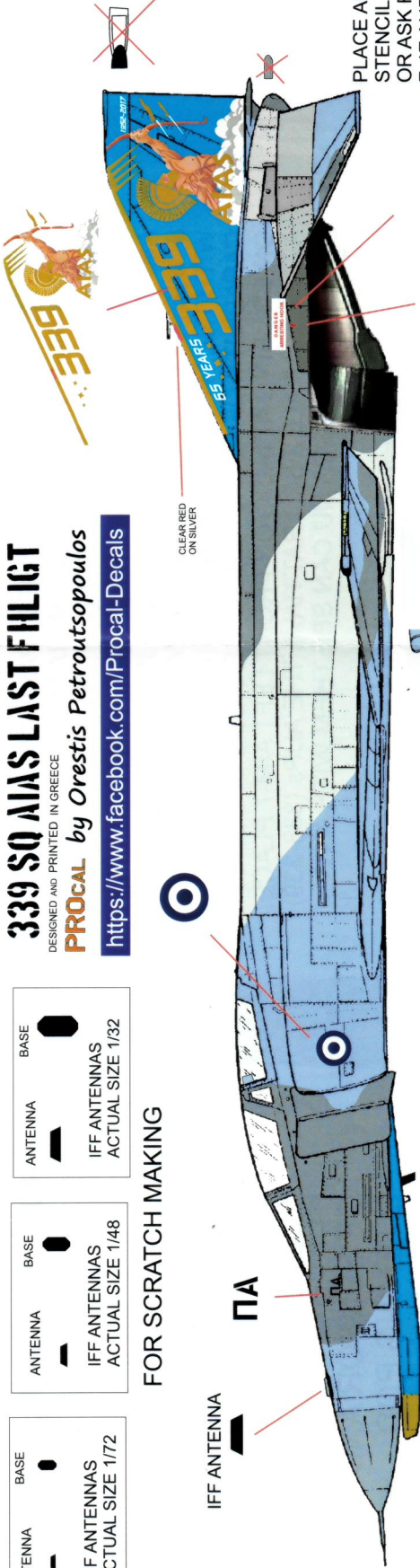
## FOR SCRATCH MAKING

IFF ANTENNA

ΠΑ



CLEAR RED  
ON SILVER



PLACE ALL BASIC KIT  
 STENCIL DECALS  
 OR ASK FOR PROCALLS  
 F-4E AUP

PLACE ALL BASIC KIT  
 STENCIL DECALS  
 OR ASK FOR PROCALLS  
 F-4E AUP

USUALLY NEVER SUGGEST  
 SPECIFIC COLOR BRAND...  
 BUT WHEN WE DO IT  
 PLEASE USE THEM.  
 OUR DECALS COLORS  
 MATCH ON THE ALMOST EXACTLY

FS 36320(OIGINAL)  
 FS 36231(SUGGESTED)



FRONT BOTTOM SIDE

ΠΑ

IFF ANTENNA

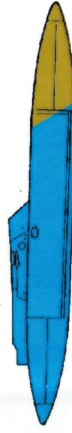
GUNZE  
 H-15 BRIGHT BLUE  
 +30%WHITE

Hu 16  
 GOLD

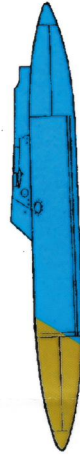
SILVER

Plane differences with others F-4E AUP

- NO TAIL SENSOR
- NO DIAS ANTENNAS ON AIR INTAKE
- NO FRONT SENSOR ON GUN BAY
- NO PARACHUTE DOOR SENSOR



LEFT WINK TANK INSIDE



RIGHT WINK TANK INSIDE

MASK THE FRONT INSIDE WING  
 TANK WITH MASKING TAPE AS IN  
 PAINT GUIDE FOR COVER THE HU 16 GOLD  
 PAINT WINK TANKS FIRST WITH H15  
 THEN USE PAPER MASKS TO MASK  
 BLUE AND PAINT H16 GOLD



RIGHT



LEFT

PP



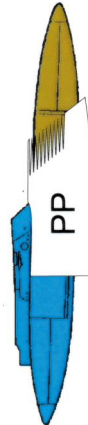
AIAS

85 YEARS 339 SOV



AIAS

85 YEARS 339 SOV



PP



Original Arwork by © IcarusWorkshop/Dimitris Stathopoulos  
[www.icarusworkshop.com](http://www.icarusworkshop.com)

**IFF ANTENNAS  
POSITION**  
4PCS



CAMO PATTERN ARE BASIC SAME ON ALL AUPs BUT THE LINES MAYBE ARE DEFERENT BETWEEN PLANES

RED AND WHITE STRIPE FOR CLOSED WING SLAT (for open white x2)  
1/72 0,7mm (1,4mm)  
1/48 1,00mm (1,mm)  
1/32 1,5mm (3,00mm)

GREEK F-4E AUPs HAVE THE CAPABILITY AND ARMED WITH 2 AIM-120 AMRAAM ON THE FRONT PLACE OF AIM-7 (WHEN HAVE THE CENTERLINE TANK ON) AND 2 AIM-9P AND 2 AIM-9L ON CLASSIC INWARD DOUBLE RACK. IF SEE A 338ers SQ PLANE ALSO WILL SEE THEM WITH THE LITENING AIMING POD (ALSO A CAPABILITY OF ALL AUPs BUT THE 339SQ SPECIALIZES ON BOMBING ATTACK) ON FRONT LEFT AIM-7 PLACE. AFTER 2018 ALL 2 SQ THAT HAVE THE AUPs (338-339) HAVE BE ONE . SO YOU CAN SEE THEM WITH ANY LOAD.


FRONT SENSOR PLACE



REFERENCE PHOTO OF SENSOR AND LITENING POD



FS 35237



FS 36251



FS 36307




FS 36320  
FS 36231(SUGGESTED)



SILVER



FS 36375



WING AND CENTERLINE TANKS YOU WILL SEE THEM IN 2 BASIC COLORS BUT ALSO IN OLDER PHOTOS AND OTHERS...



APPLY ALL KIT BASIC STENCILS OR ASK FOR PROCALs FOR F-4E AUP STENCILS

ONLY UNDER



ONLY UNDER



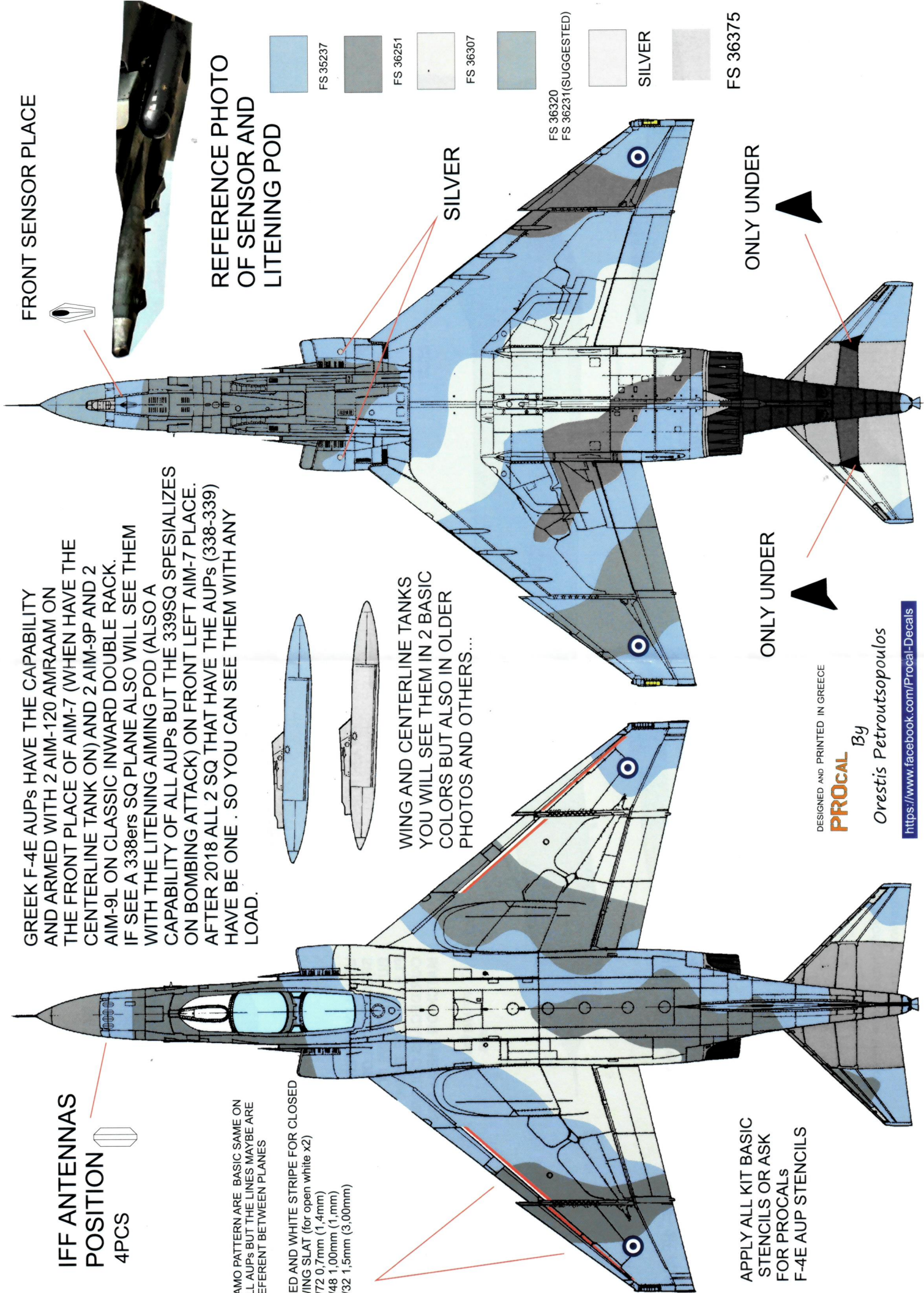
DESIGNED AND PRINTED IN GREECE

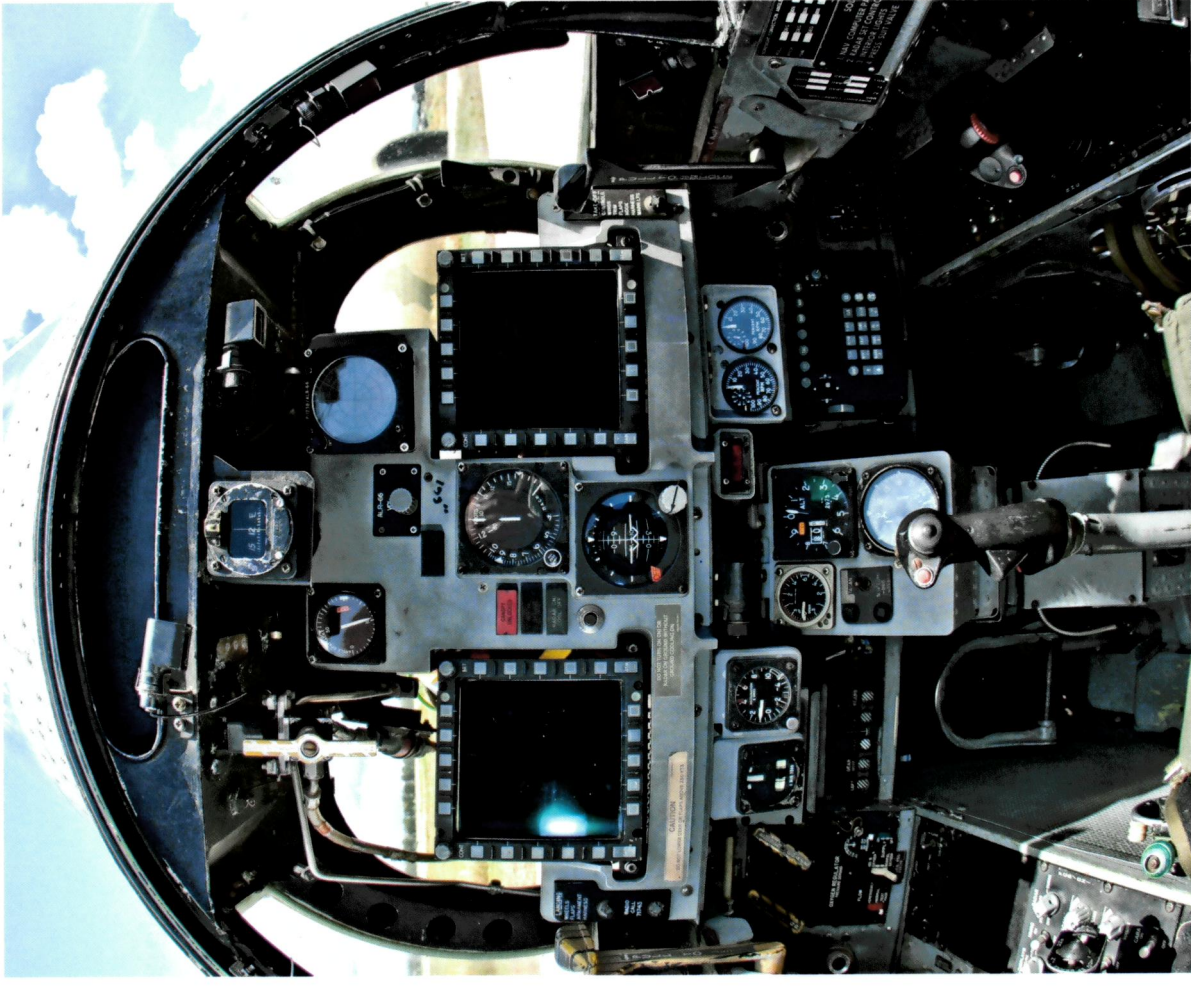
**PROCAL**

By

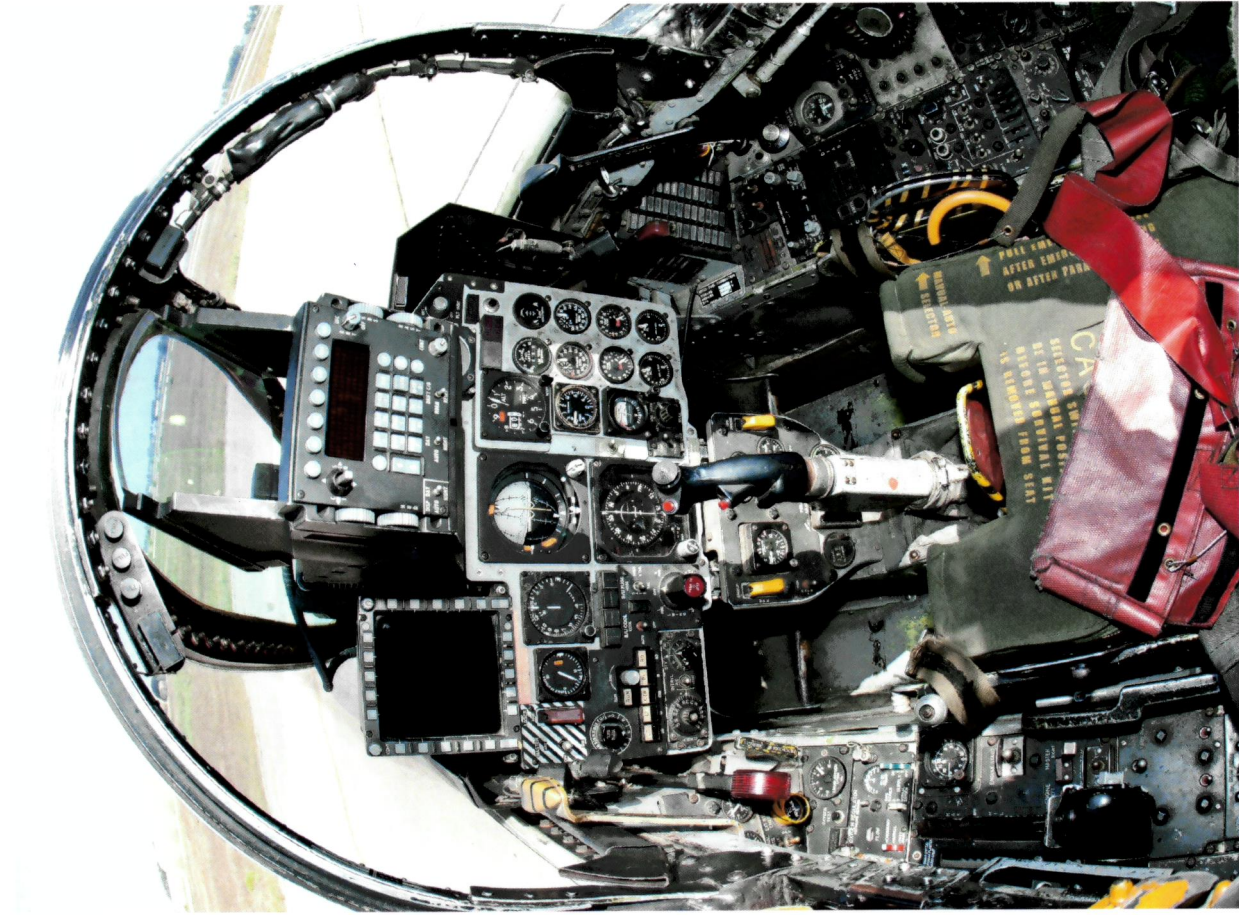
Orestis Petroutsopoulos

<https://www.facebook.com/Procal-Decals>





Rear Instrument Panel

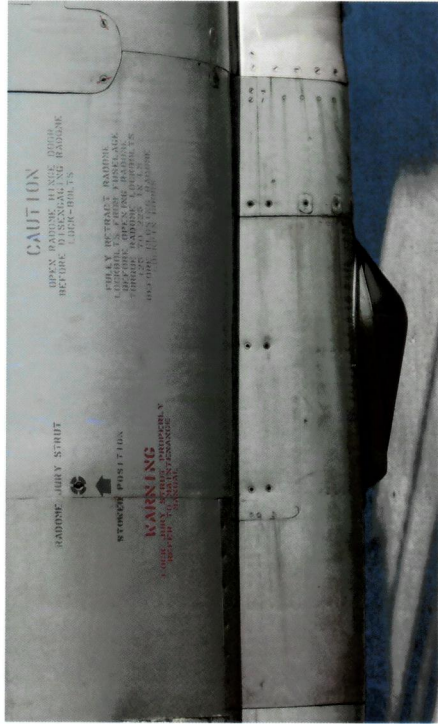


Front Instrument Panel

Shape and place of front sensor on gun bay



(easily made from epoxy putty)



IFF front antennas shape and place

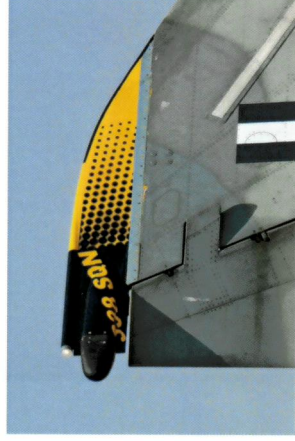


find dimensions and shape in instructions easily made from plastic sheet



Parachute door details for AUP

Rear top tail antenna detail



DIAS antennas NOT AT ALL PLANES check your references

- In scale  
 1/72  
 Hasegawa C02 (best choice most complete)  
 Revell F-4F (have slotted stabilizers)  
 1/48  
 Hasegawa F-4E  
 1/32  
 REVELL F-4E MIG KILLER  
 REVELL F-4G  
 TAMIYA F-4E  
 (need extra extended slats)

All these details easily can find in scale from several Phantom versions kits (EJ JS) as spare parts DON'T FORGET GREEK AUPs HAVE ALL EXTENDED SLATS AND SLOTTED STABILATORS