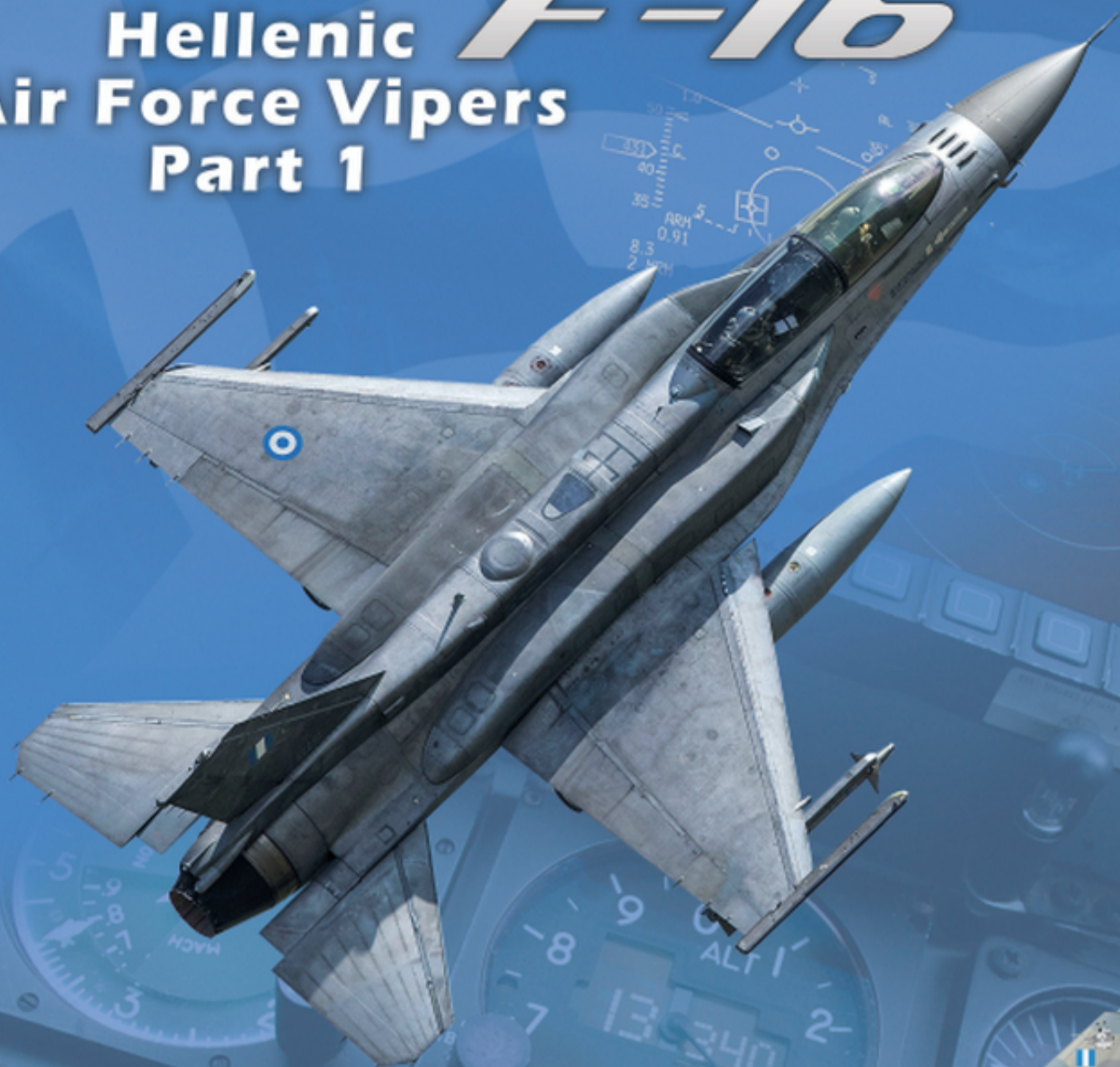



Hellenic *F-16* Air Force Vipers Part 1

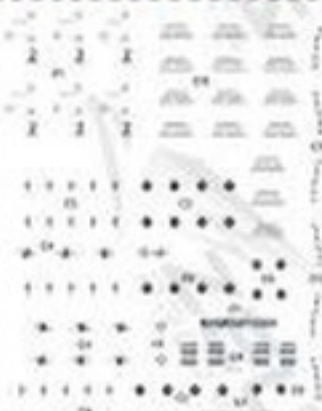


**1:48 decals for F-16C/D
Block52+ and block52M
in Greek service
48-001**

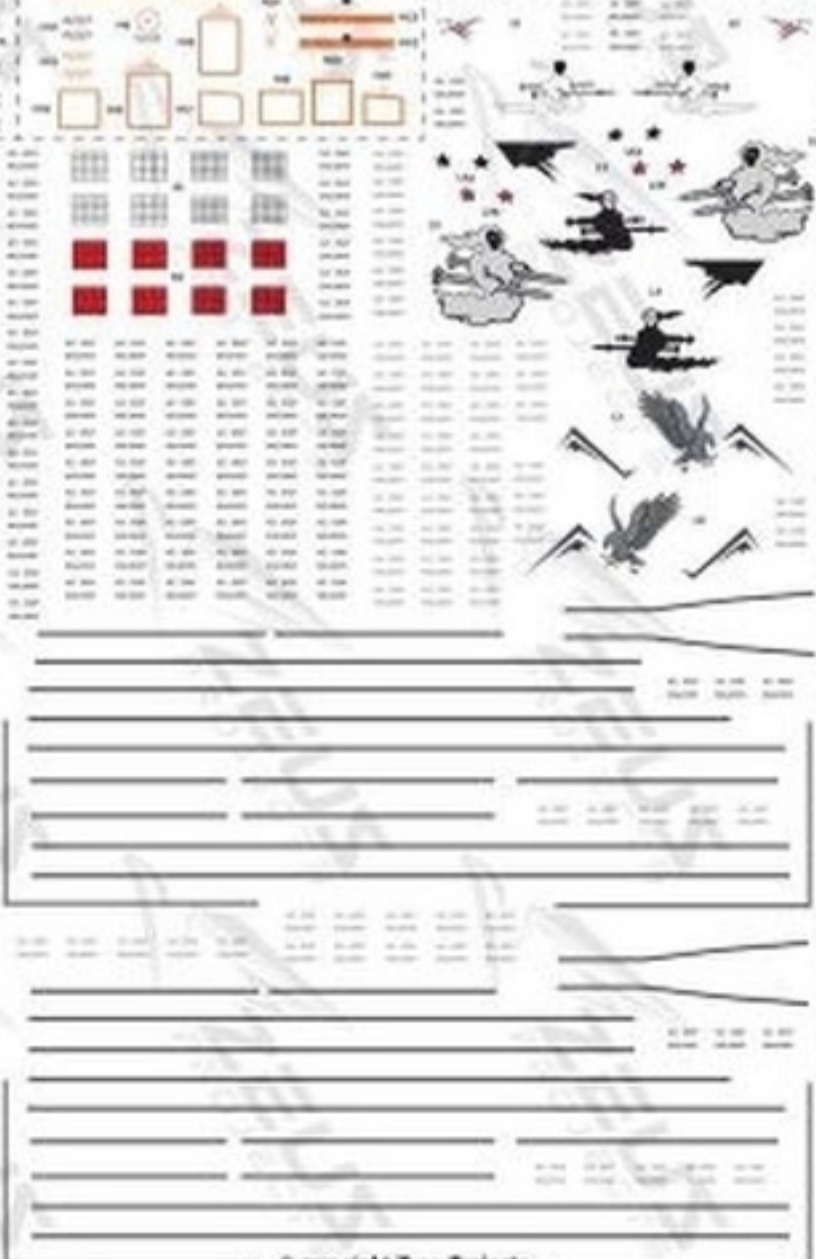
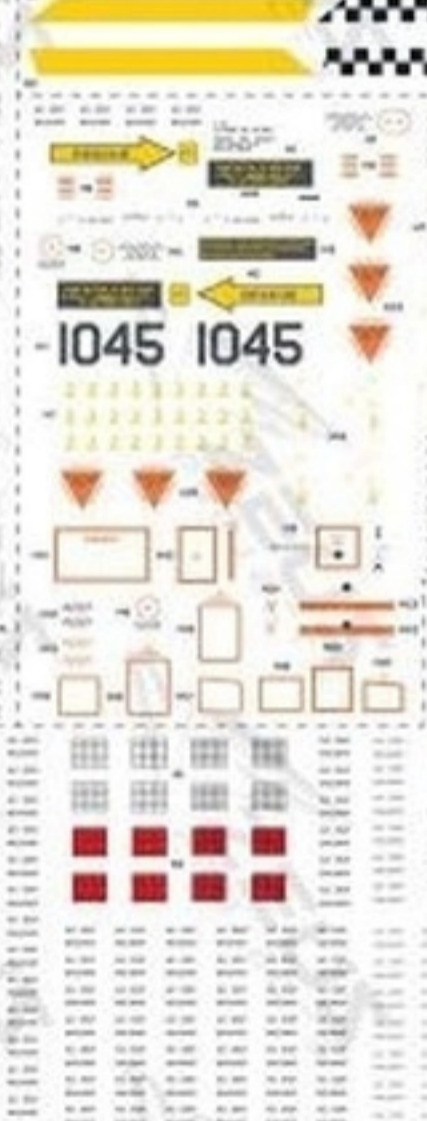
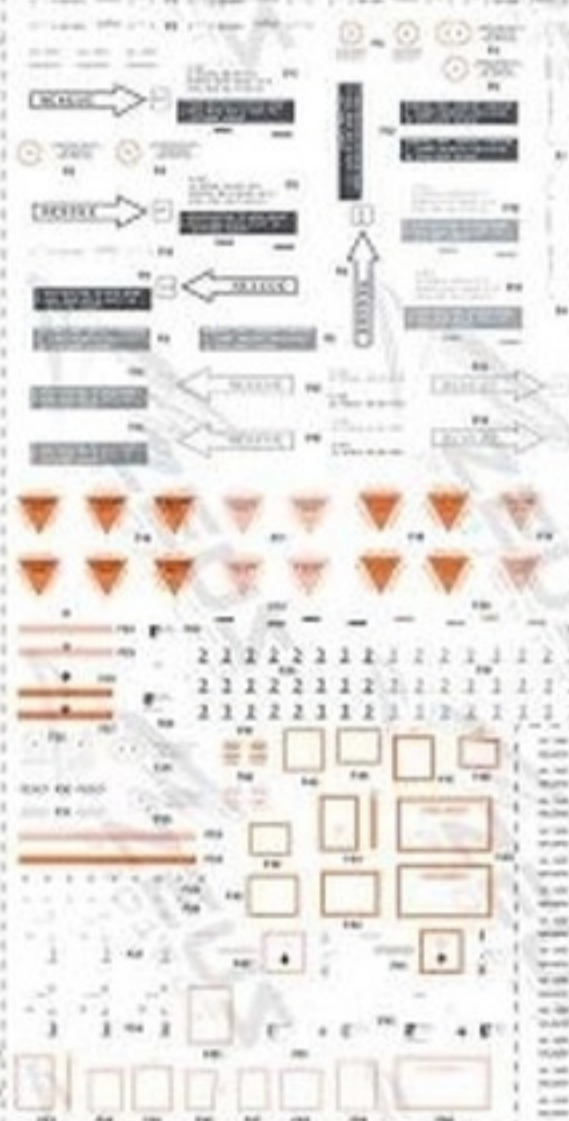
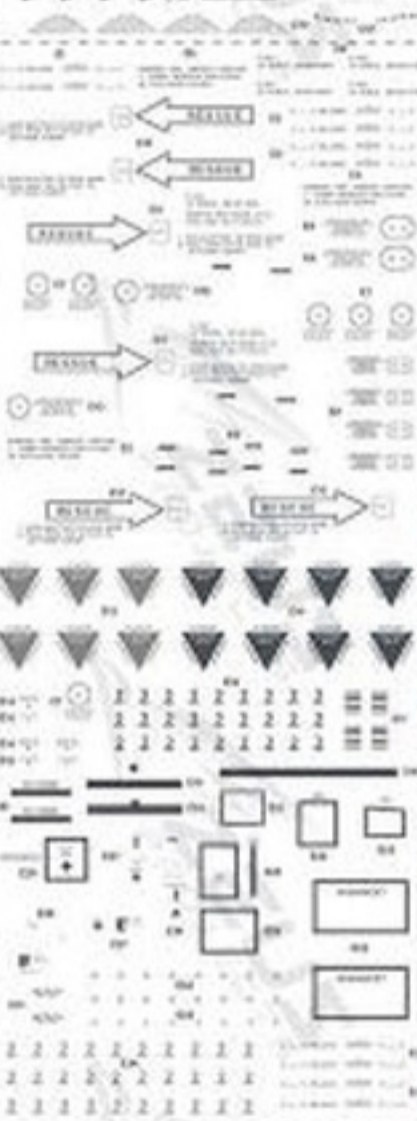


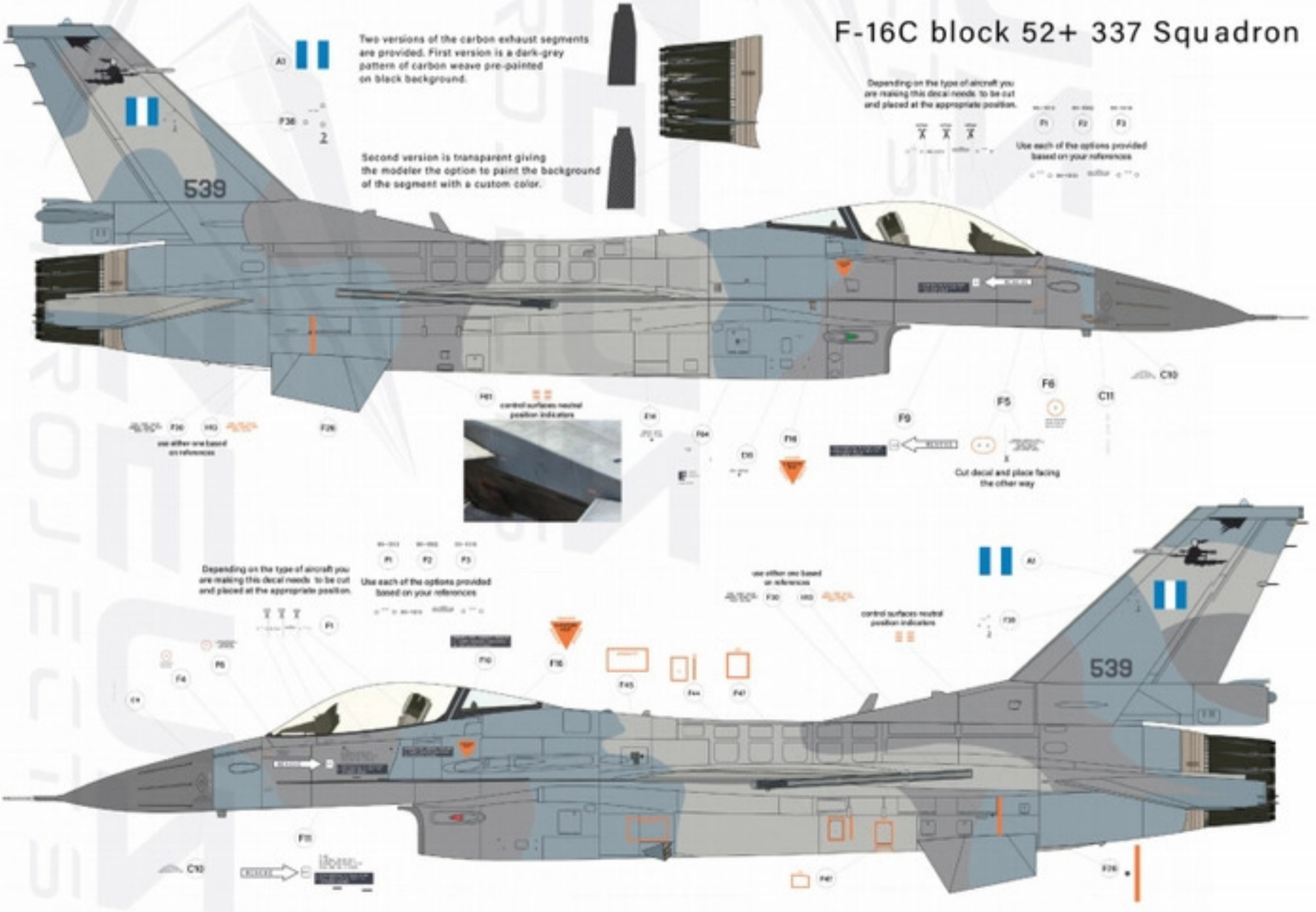
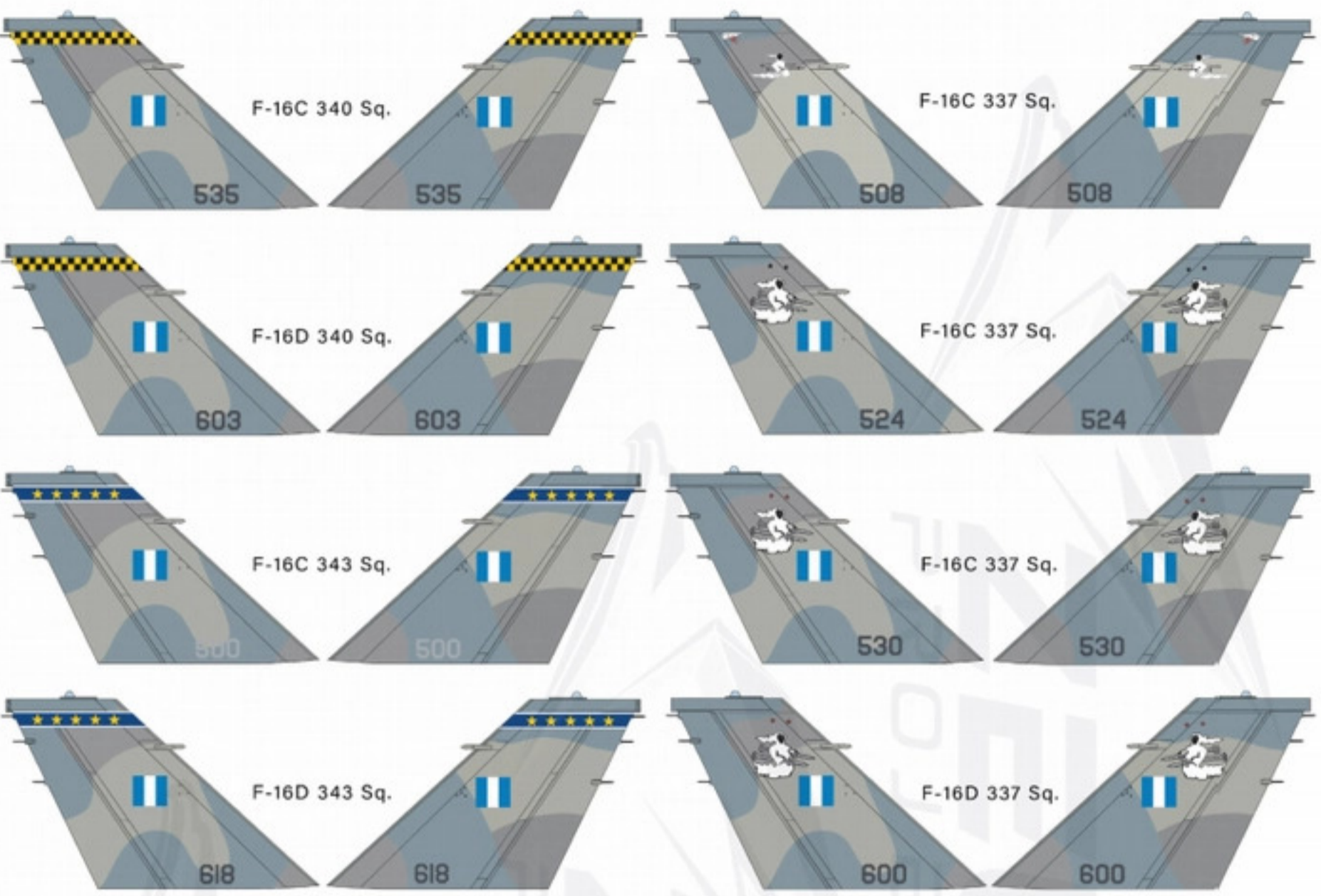
**ZEUS
PROJECTS**

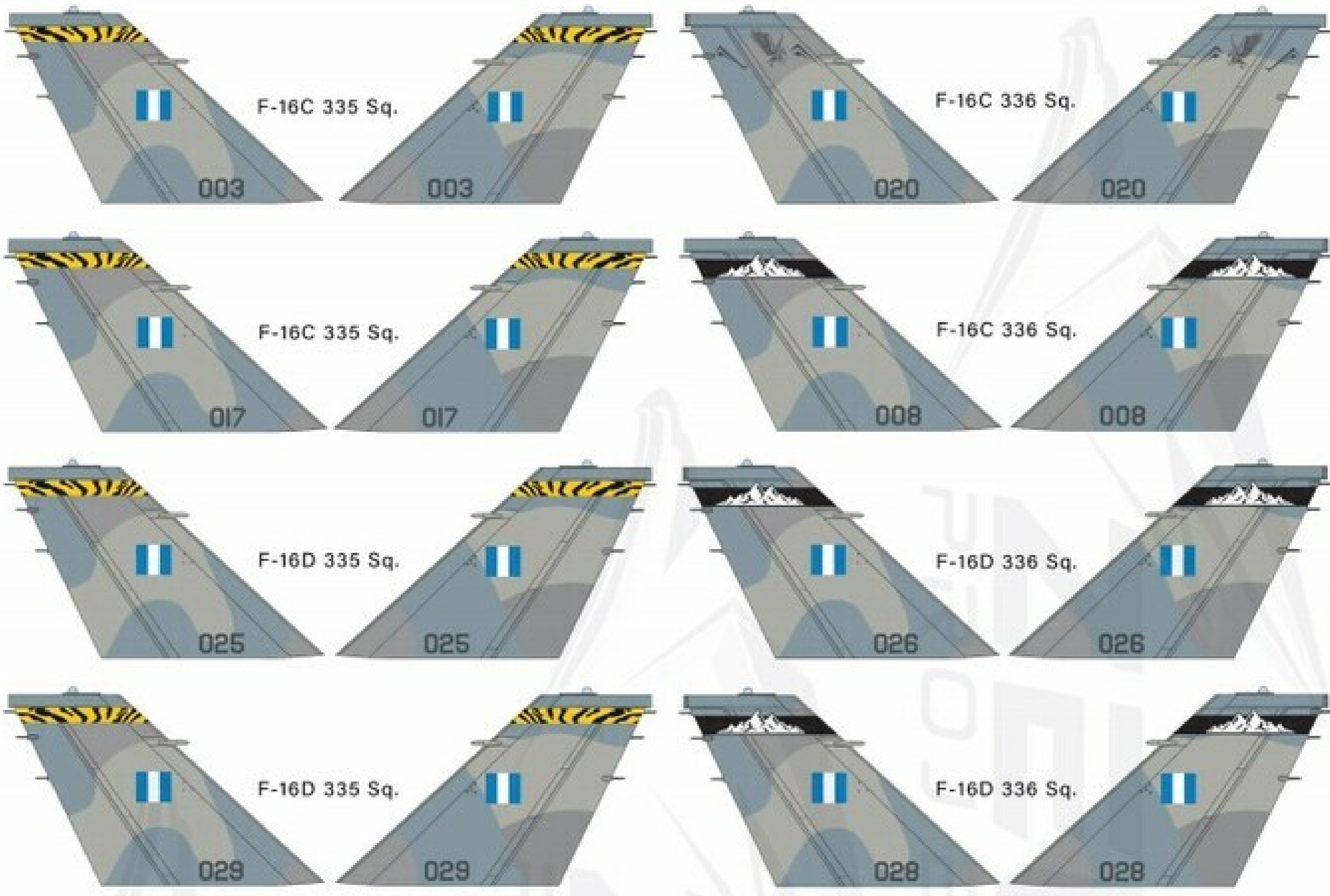
Printed in Italy by  **cartograf**



IIII234456777890IIII000000
IIII234456777890IIII000000
510 510 513 513 519 519 521 521 505 522 522 524 524 602 618
619 619 029 029 028 028 026 026 538 538 539 539 602 618
505 500 500 020 020 008 008 006 006 005 005 504 504
504 501 501 022 022 007 007 002 002 003 003 500 500
504 502 502 025 025 017 017 016 016 011 011 010 010 015 015







F-16C block 52M 335 Squadron

Two versions of the carbon exhaust segments are provided. First version is a dark-grey pattern of carbon weave pre-painted on black background.

Second version is transparent giving the modeler the option to paint the background of the segment with a custom color.

Depending on the type of aircraft you are making this decal needs to be cut and placed at the appropriate position.

Use each of the options provided based on your references.

FS 36320 Dark Ghost Grey

FS 36307 Light Sea Grey

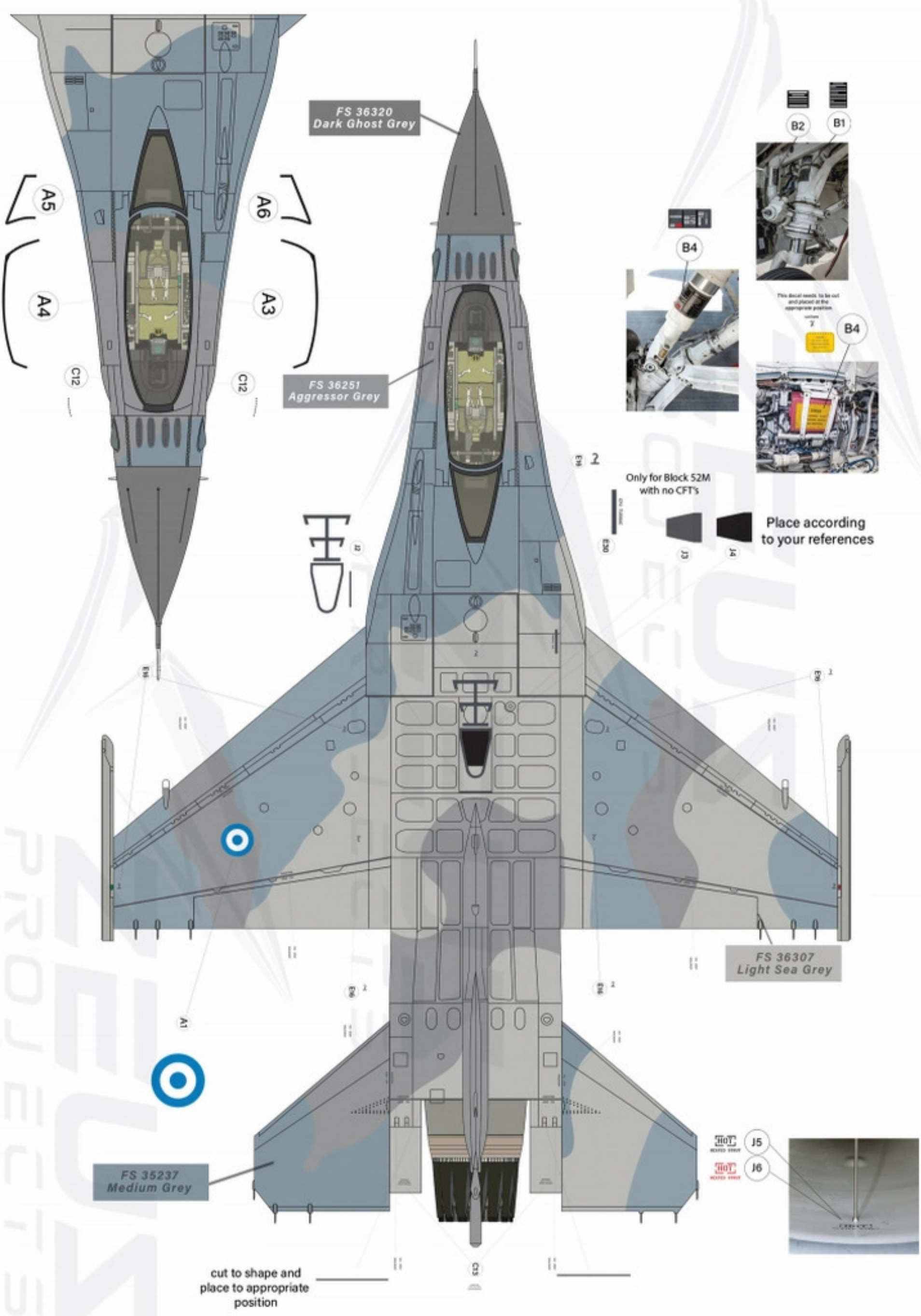
FS 36251 Aggressor Grey

FS 35237 Medium Grey

Depending on the type of aircraft you are making this decal needs to be cut and placed at the appropriate position.

Use each of the options provided based on your references.

Aircraft 005 carries a very distinctive 00 painted symbol on the ejection seat painted in red color. Apply decal 00.



FS 36320
Dark Ghost Grey

FS 36251
Aggressor Grey

FS 36307
Light Sea Grey

FS 35237
Medium Grey

B2 B1



This decal needs to be cut and placed at the appropriate position.

7



B4



B4

Only for Block 52M with no CFT's



Place according to your references

J3

J4

FEED

cut to shape and place to appropriate position

HOT

HOT

HOT

J5

J6



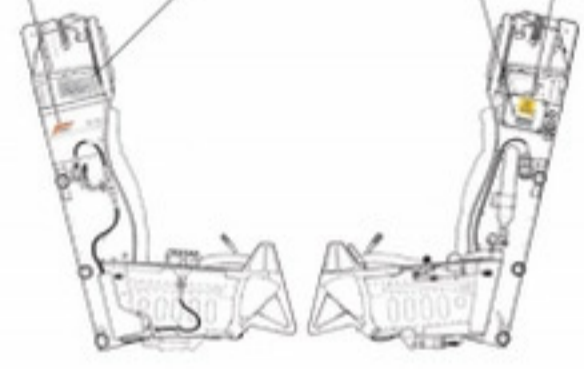
available at:
scaleindetail.com
the48ers.com



PROJECTS



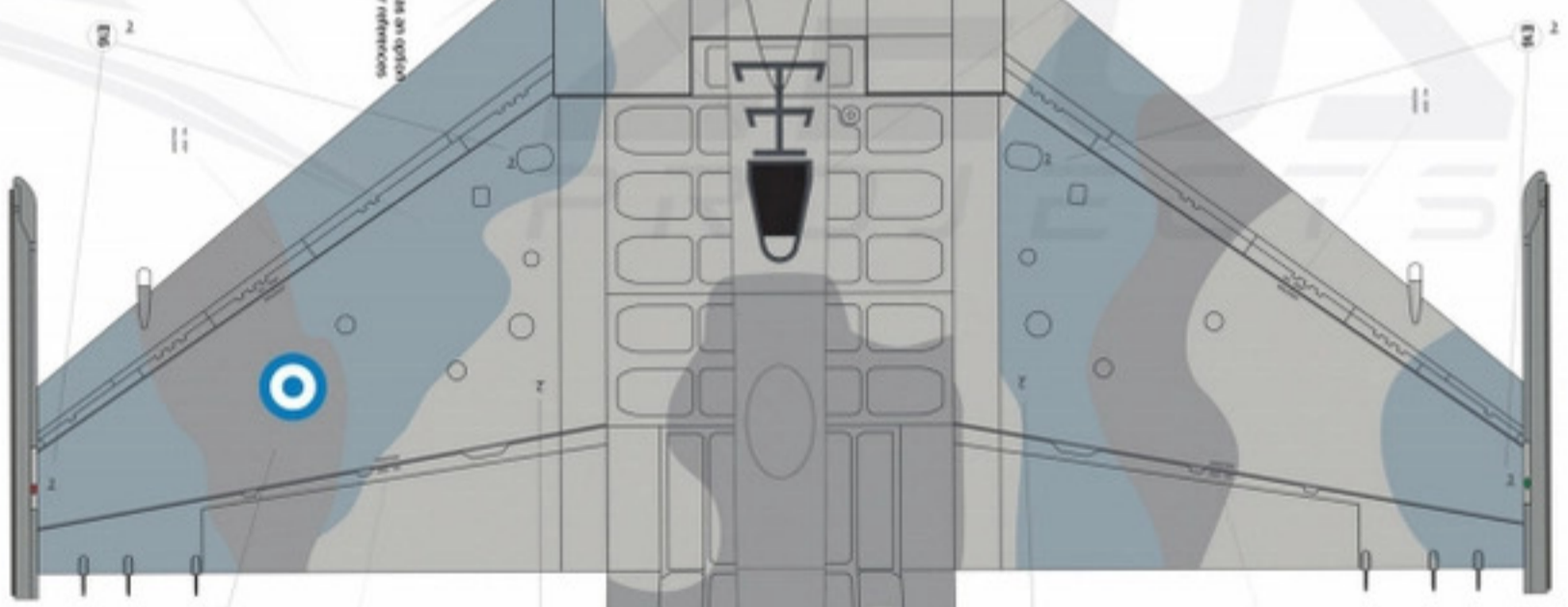
B13 B8 B7 B12



Use this detail as an option based on your references



Place according to your references



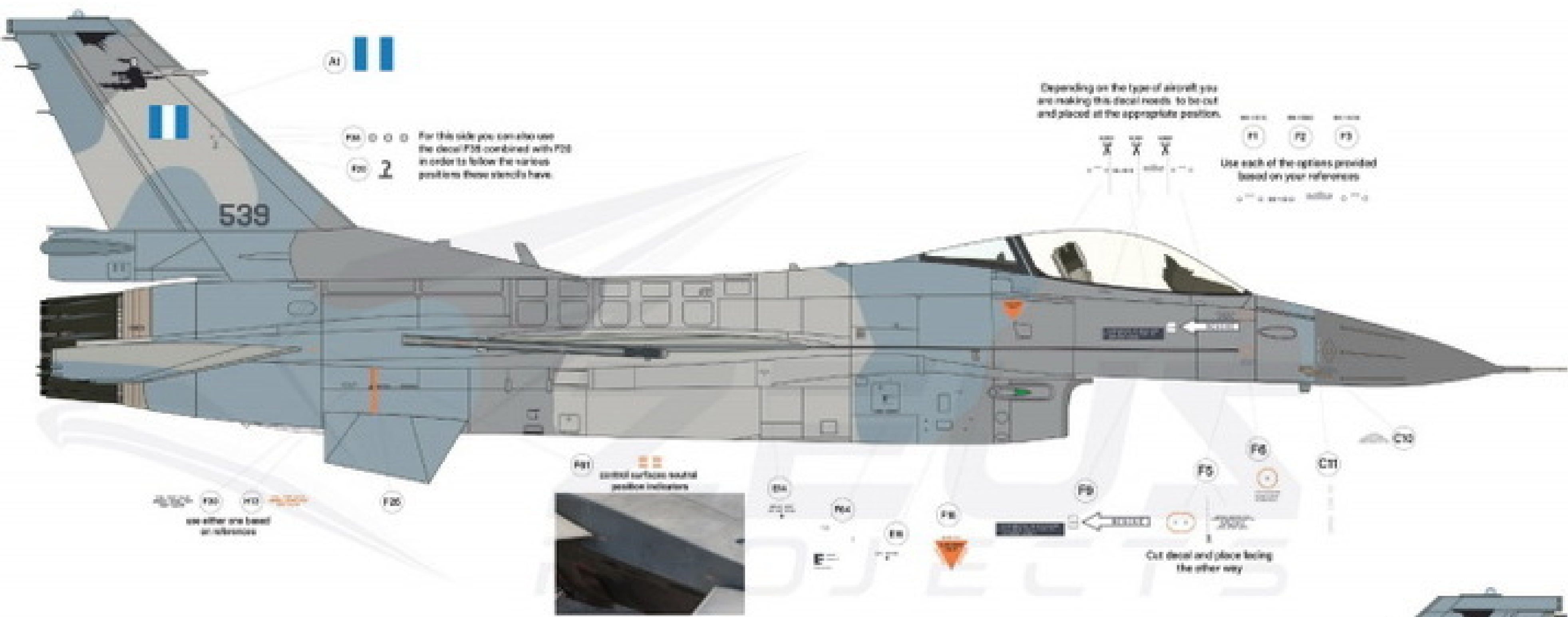
B6



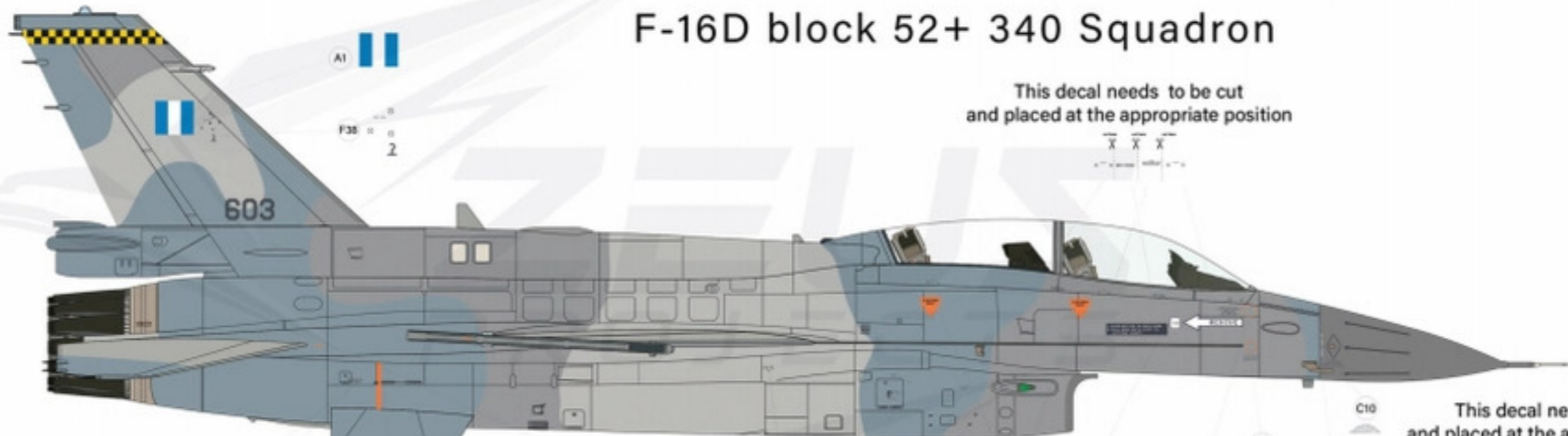
B10



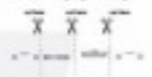
cut to shape and place to appropriate position



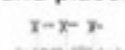
F-16D block 52+ 340 Squadron



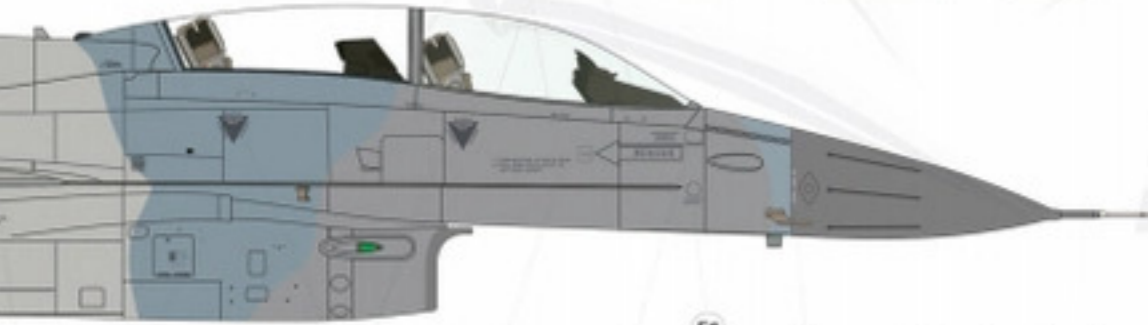
This decal needs to be cut and placed at the appropriate position



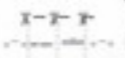
This decal needs to be cut and placed at the appropriate position



F-16D block 52M

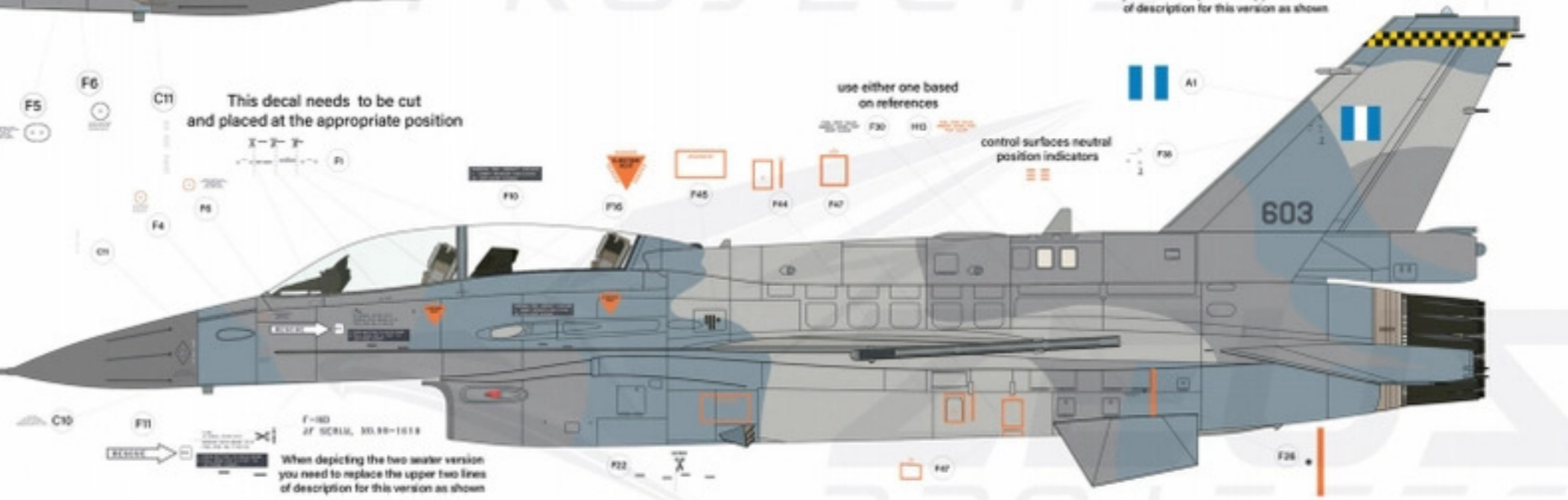


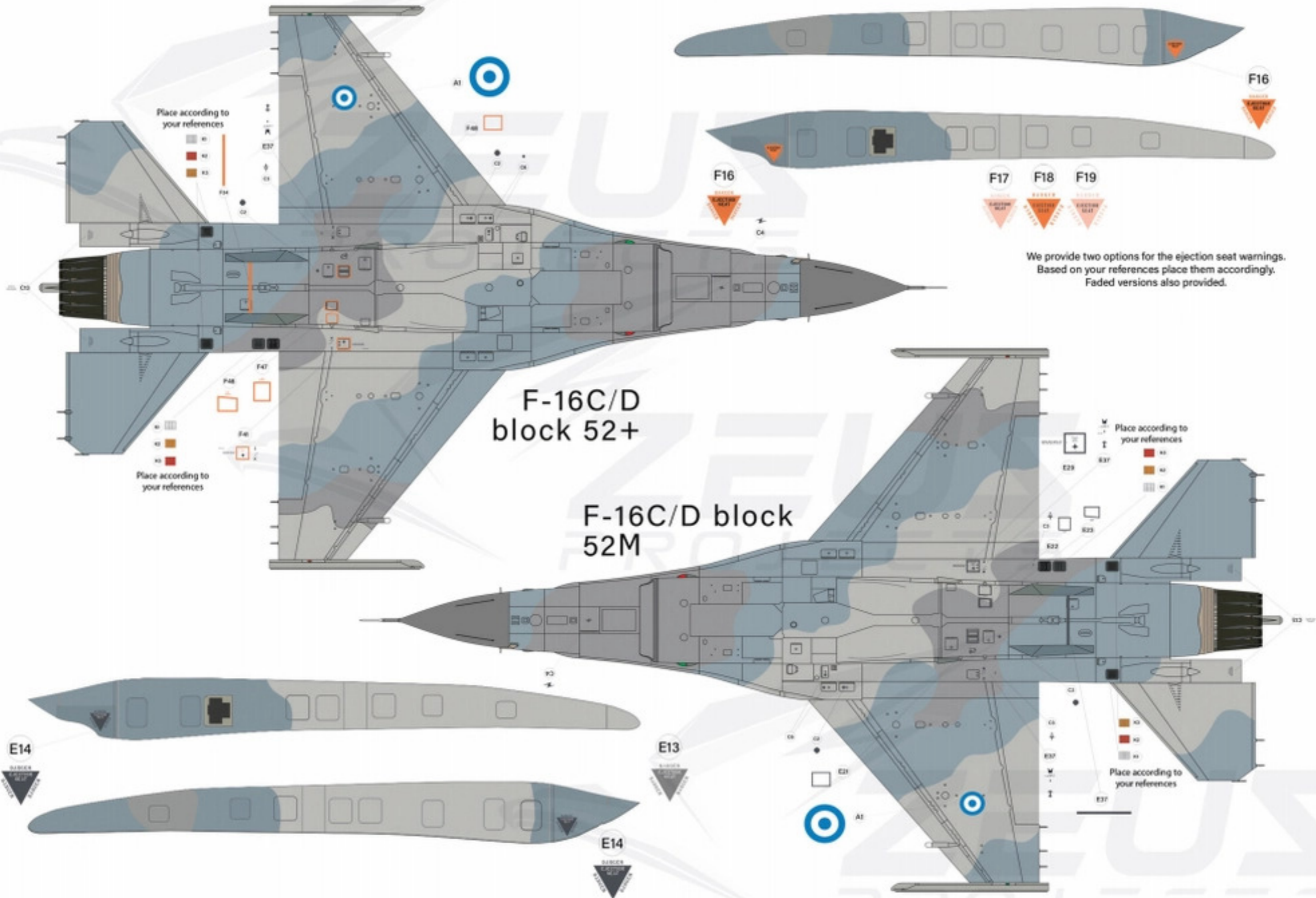
This decal needs to be cut and placed at the appropriate position



use either one based on references
 control surfaces neutral position indicators

F-16D block 52+ 340 Squadron





F-16C/D
block 52+

F-16C/D block
52M

Place according to
your references

| | |
|---|----|
| ■ | K1 |
| ■ | K2 |
| ■ | K3 |

Place according to
your references

| | |
|---|----|
| ■ | K1 |
| ■ | K2 |
| ■ | K3 |

Place according to
your references

| | |
|---|----|
| ■ | K1 |
| ■ | K2 |
| ■ | K3 |

Place according to
your references

| | |
|---|----|
| ■ | K1 |
| ■ | K2 |
| ■ | K3 |

We provide two options for the ejection seat warnings.
Based on your references place them accordingly.
Faded versions also provided.

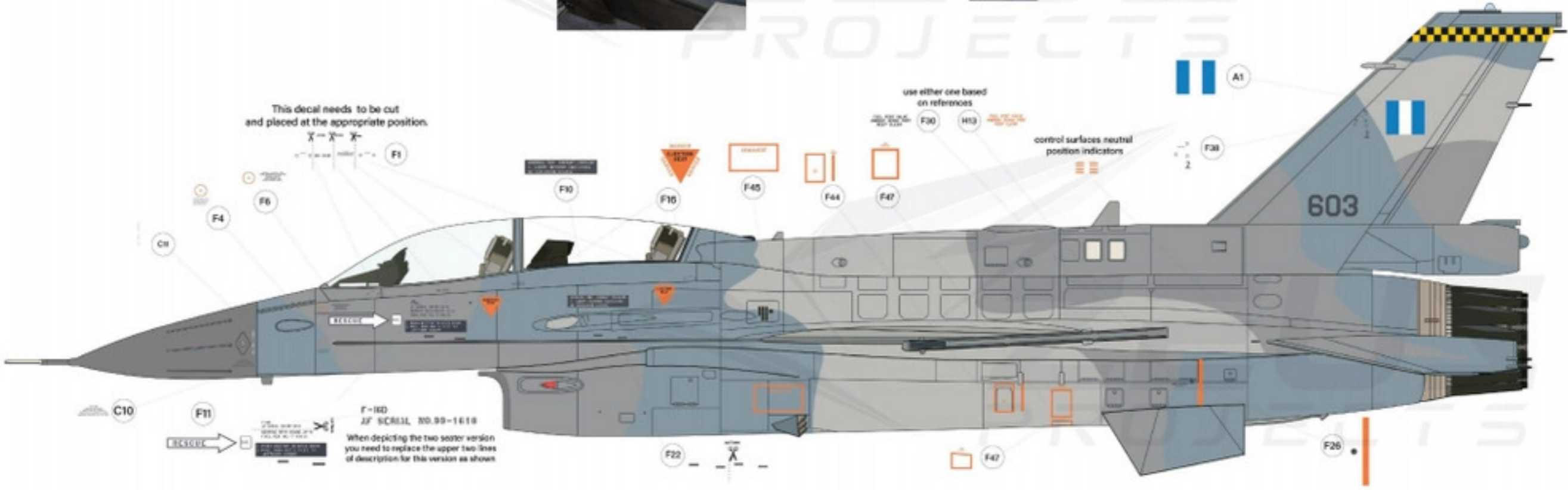


F30 **H13**
use either one based on references

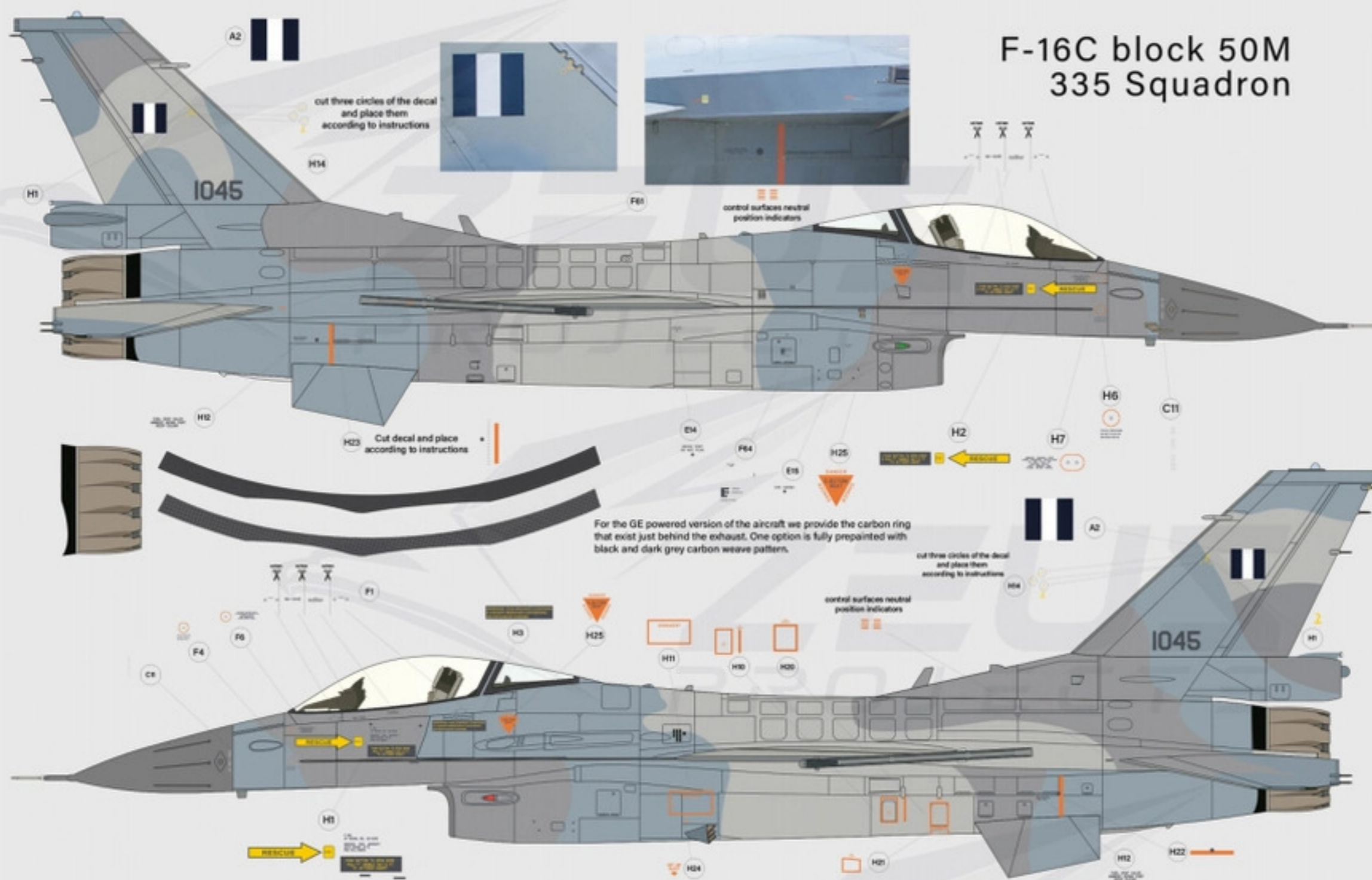



F5 **F6** **C11** **C10**

Cut decal and place facing the other way



F-16C block 50M 335 Squadron

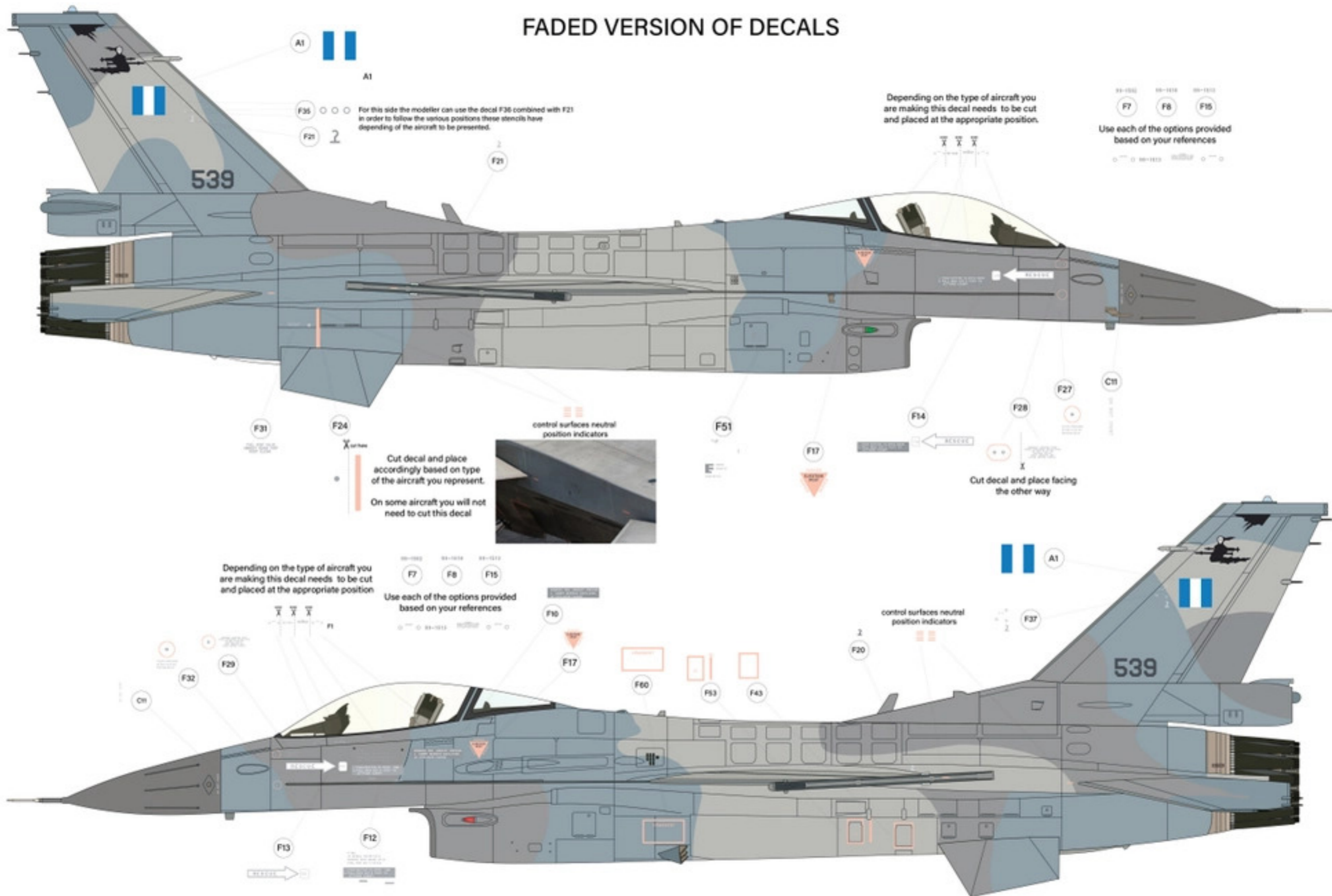


Designed by Zeus Projects
 Copyright © Zeus Projects 2021
 ZeusProjects

Editor: John Lekkas
 Consulting editor: Ilias Gkonis
 Decals & instructions
 design: Andreas Apostolopoulos

Technical advisors: Argiris Vladis
 Drawings: Bullseye Decals
 Profiles: Georgios Psarras
 Photography: John Lekkas @ eagleaviation.gr
 Contributors: Sotiris Kakaletis @ AviationProject.com,
 Nikos Chantzis, Nikos Fazos

FADED VERSION OF DECALS



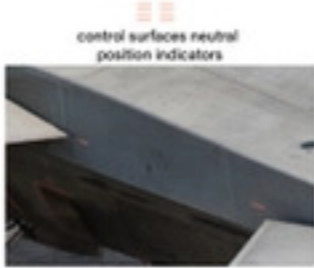
A1

F35 For this side the modeller can use the decal F35 combined with F21 in order to follow the various positions these stencils have depending of the aircraft to be presented.

Depending on the type of aircraft you are making this decal needs to be cut and placed at the appropriate position.

99-1000 99-1010 99-1012
 F7 F8 F15
 Use each of the options provided based on your references

F24 Cut decal and place accordingly based on type of the aircraft you represent.
 On some aircraft you will not need to cut this decal



F17 Cut decal and place facing the other way

Depending on the type of aircraft you are making this decal needs to be cut and placed at the appropriate position
 99-1000 99-1010 99-1012
 F7 F8 F15
 Use each of the options provided based on your references

control surfaces neutral position indicators

F13

F12

F10

F17

F60

F53

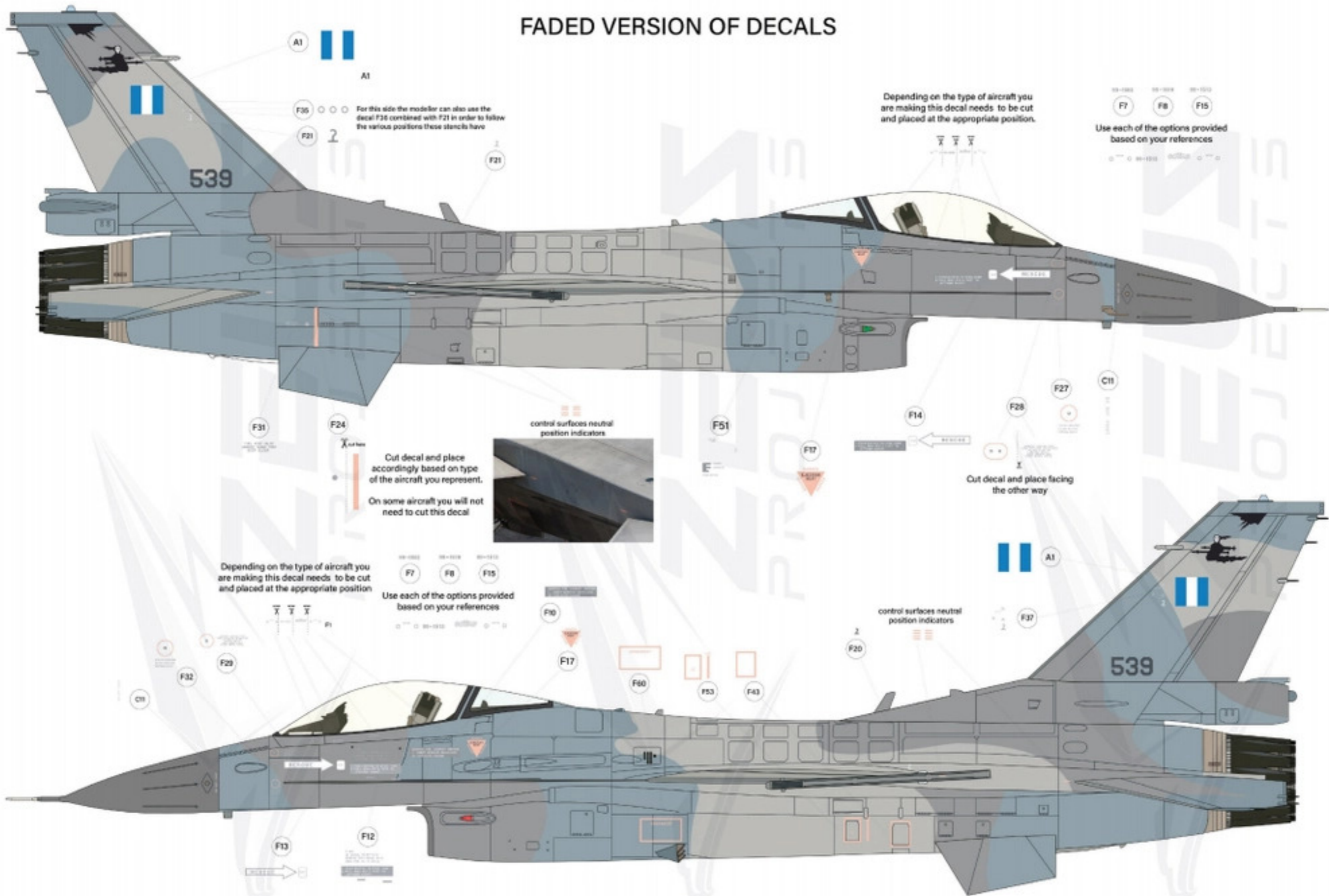
F43

F20

F37

539

FADED VERSION OF DECALS



A1

F35 For this side the modeler can also use the decal F35 combined with F21 in order to follow the various positions these stencils have

F21

F21

Depending on the type of aircraft you are making this decal needs to be cut and placed at the appropriate position.

80-1000 80-1016 80-1012
 F7 F8 F15

Use each of the options provided based on your references

F31

F24

Cut decal and place accordingly based on type of the aircraft you represent.
 On some aircraft you will not need to cut this decal



control surfaces neutral position indicators

F51

F17

F14

F28

F27

C11

Cut decal and place facing the other way

Depending on the type of aircraft you are making this decal needs to be cut and placed at the appropriate position

80-1000 80-1016 80-1012
 F7 F8 F15

Use each of the options provided based on your references

F10

F17

F60

F53

F43

control surfaces neutral position indicators

F20

F37

F32

F29

C11

F13

F12

539

A1



2

3