## Turkish Air Force


cartograf


OPTION 2: F-16C BLOCK 40 92-0019
181. Fllo


OPTION 3: F-16C BLOCK 40 93-0001
181.FILO

EQUIPPED WITH ECM AND WAR HUD (HEAD-UP DISPLAY)


OPTION 4: F-16C BLOCK 40 91-0017
182. Fllo 1998

EQUIPPED WITH ECM AND WAC HUD (HEAD-UP DISPLAY) EARLY PAINT SCHEME, EARLY TYPE STENCILLNG

OPTION 5: F-I6C BLOCK 40 92-0001
182. FIIO

2008
EOUIPPED WITH ECM ANO WAC HUD (HEAD-UP DISPLAY)


OPTION 6: F-16C BLOCK 40 92-0013
182.FIIO

2011

EQUIPPED WITH ECM AND WAC HUD (HEAD-UP DISPLAY) EARLY PAINT SCHEME, EARLY TYPE STENCILLNG

OPTION 7: F-16C BLOCK 50 94-0083
191. FILO

2001


OPTION 8: F-16C BLOCK 50 93-0679
192. FILO

2005

EOUIPPED WTTH ECM ANO WAC HUD (HEAD-UP DISPLAY) EARLY PANTI SCHEME, EARLY TYPE STECCILING

OPTION 9: F-16C BLOCK 30 86-0069
143.FILO

2012


TURKISH AIR FORCE
F-16C BLOCK 30/40/50 (TYPICAL)


ALL TURKISH F-16C BLOCK 30/40/50 WERE PAINTED IN THE THREE-GRAY USAF CAMOUFLAGE



INSTRUCTIONS FOR TWIN-SEAT (F-160) OPTIONS CAN BE FOUND ONLINE AT THE REFERENCE SITE.

THE REFERENCE SITE ALSO CONTAINS EXTENSIVE INFORMATION ON THE TURKISH F-I6 FLEET FROM A MODELER'S POINT OF VIEW, INCLUDING UP TO DATE INFORMATION ON AVAILABLE AFTERMARKET AND HOW TO MODIFY YOUR KIT TO BUILD A TURKISH F-16.

VISIT THE REFERENCE SITE AT: WWW.CARACALMODELS.COM/REFERENCES/CD48007


