

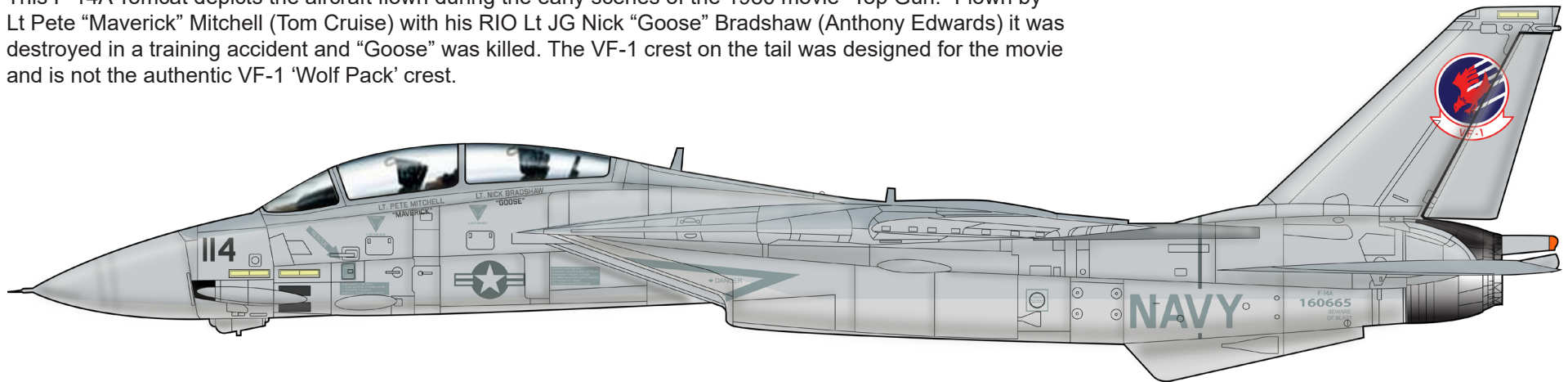


Grumman F-14A Tomcat

Top Gun movie - "Maverick" and "Goose", 1986

(For Jetworks semi-scale radio control model)

This F-14A Tomcat depicts the aircraft flown during the early scenes of the 1986 movie "Top Gun." Flown by Lt Pete "Maverick" Mitchell (Tom Cruise) with his RIO Lt JG Nick "Goose" Bradshaw (Anthony Edwards) it was destroyed in a training accident and "Goose" was killed. The VF-1 crest on the tail was designed for the movie and is not the authentic VF-1 'Wolf Pack' crest.

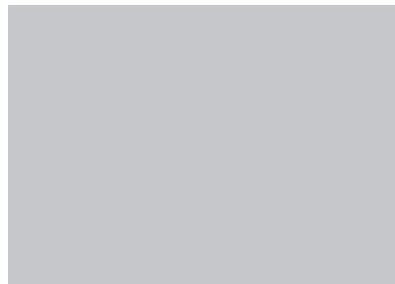


Colour swatches for this aircraft



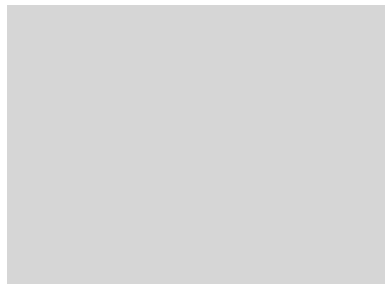
Gray Blue
FS 35237

RGB: 160, 171, 177



Dark Ghost Gray
FS 36320

RGB: 196, 200, 203



Light Ghost Gray
FS 36375

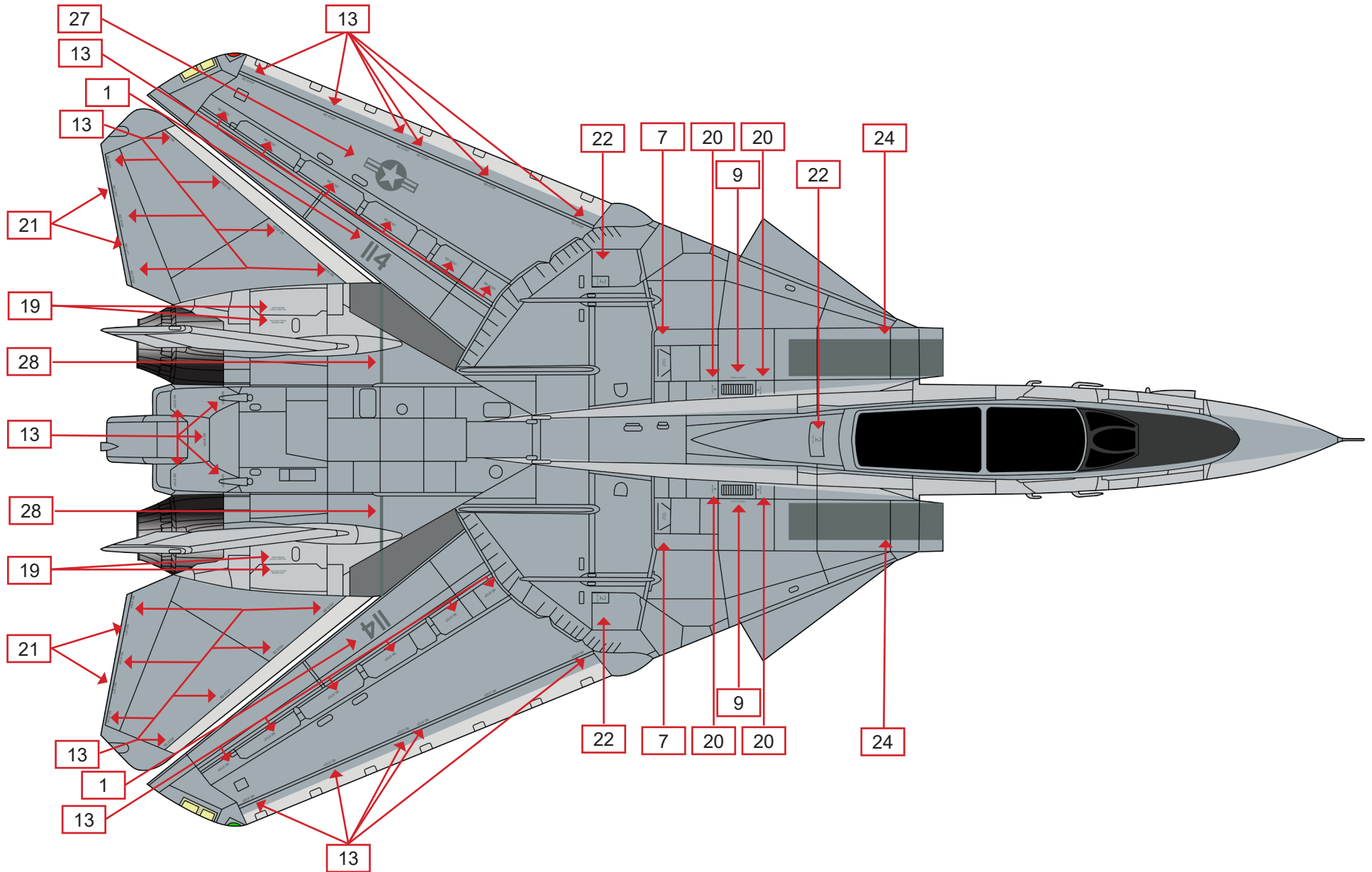
RGB: 214, 214, 214

How to apply waterslide decals

1. Apply clear gloss to your model.
2. Cut your decal from the rest of the decals sheet with your hobby knife.
3. Soak the decal in a little bit of water for 1-2 minutes.
4. Use tweezers and your hobby knife to get the decal onto the model.
5. Dab the decal with a paper towel to soak up extra water.
6. Brush decal softener onto the decal.
7. Apply another coat of clear gloss to the surface with a brush.

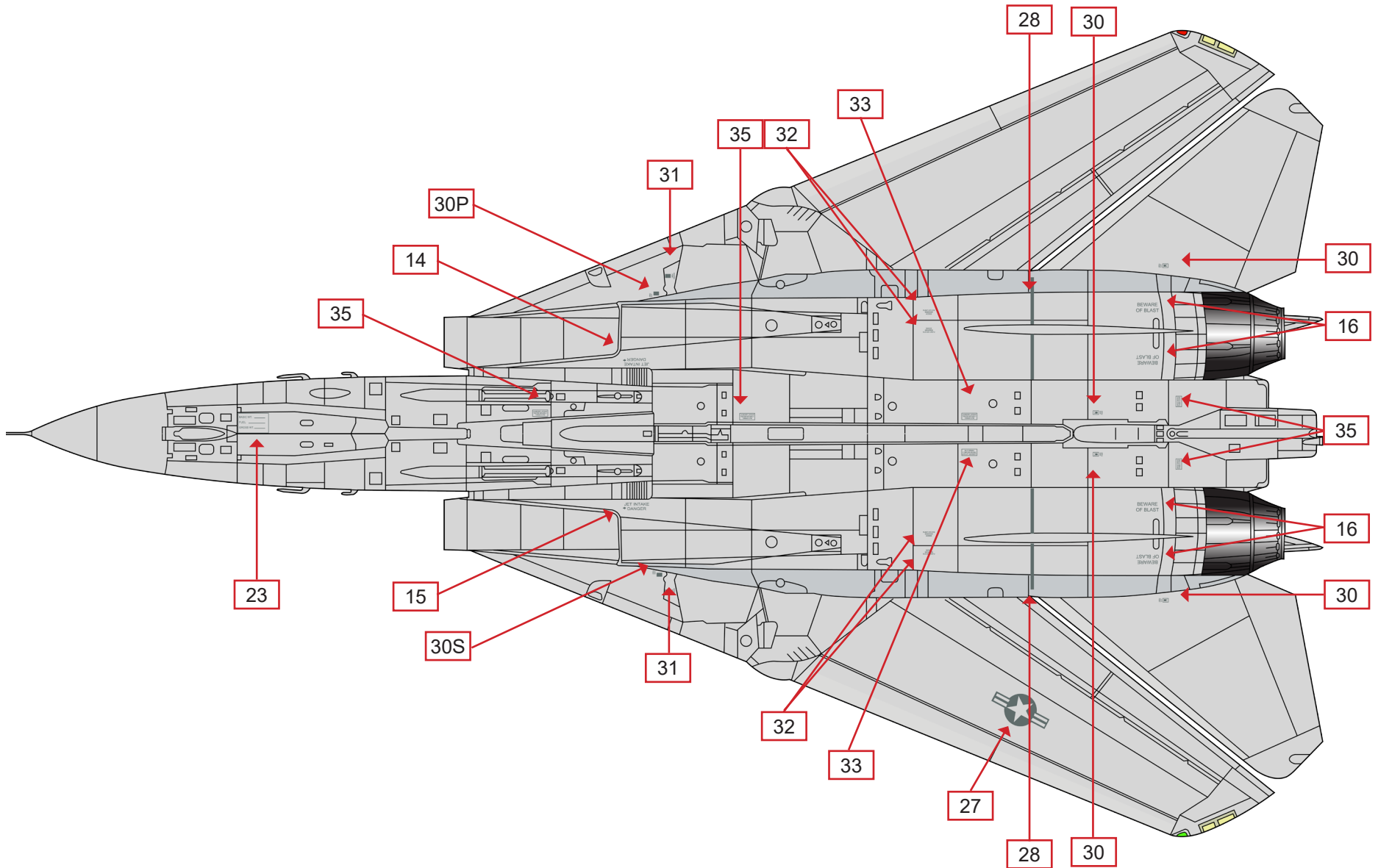
Grumman F-14A Tomcat

Top Gun movie - "Maverick" and "Goose", 1986
(For Jetworks semi-scale radio control model)



Grumman F-14A Tomcat

Top Gun movie - "Maverick" and "Goose", 1986
(For Jetworks semi-scale radio control model)



Grumman F-14A Tomcat

Top Gun movie - "Maverick" and "Goose", 1986
(For Jetworks semi-scale radio control model)

