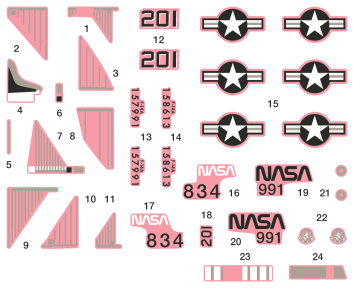
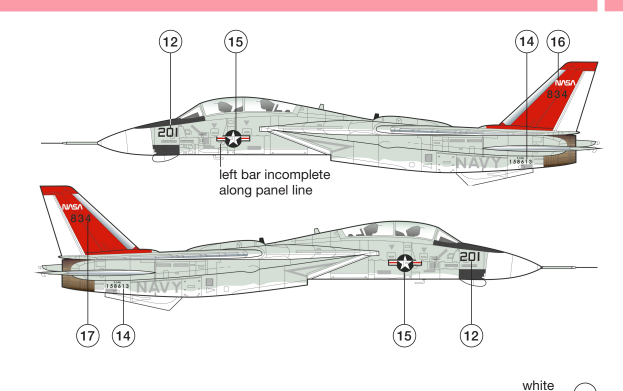
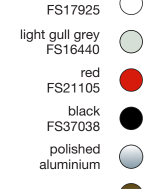
### SO31442

## 1/144 F-14A VSTFE (NASA JF-14A 834 and 991)



You will need an F-14A model for this, there is no doubt about it. Revell kit is a good start, but Trumpeter is just as good or even better. Out of many boxings we would recommend hi-viz schemes as a source of basic markings such as "NAVY" lettering, formation lights and all other standard stencils. We marked the major ones as darker grey shapes on our color profiles, but it is advisable to use kit instruction as your backup reference source.







### S031442

# 1/144 F-14A VSTFE (NASA JF-14A 834 and 991)



The 834 bird had a complex history. At various stages of variable sweep tests, there were different instrumentation setups used to gather data. At least three configurations of orifices can be seen on available photographs.

White / black front areas of the wings appears to be an additional layer that covers wing panels and disables slots peration. This layer apparently has a considerable thickness, and stops with a step at the spoiler line. Only at the wingtip it is blends smoothly into wing surface

white FS17925

light gull grey FS16440

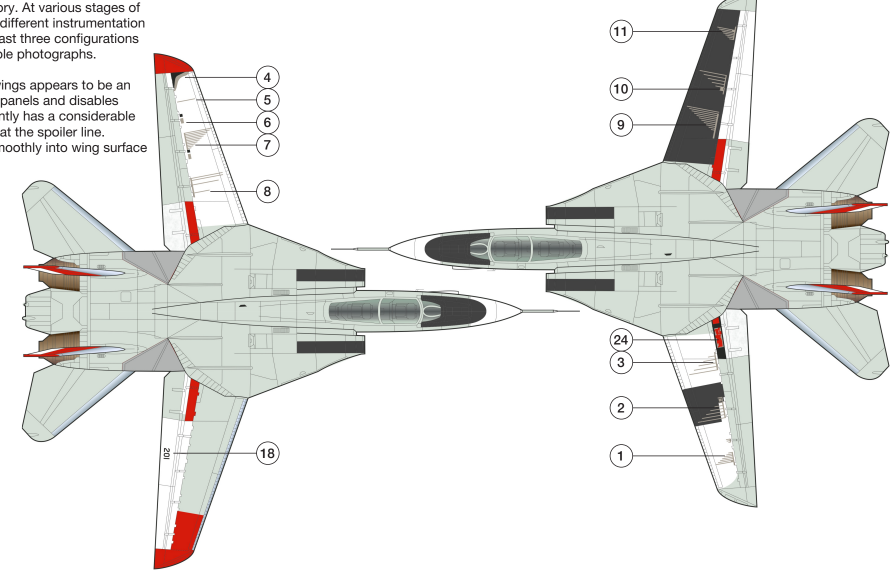
FS21105

black FS37038

rubber glove grey

polished aluminium

exhaust



### SO31442

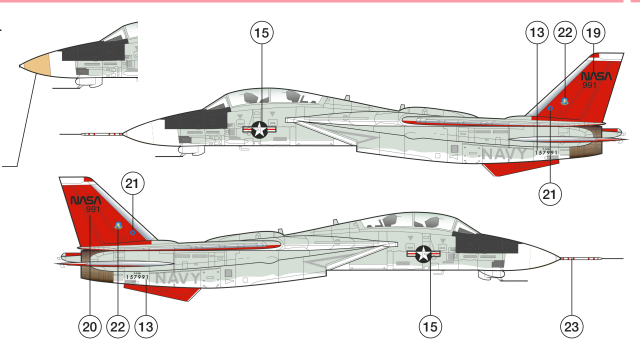
## 1/144 F-14A VSTFE (NASA JF-14A 834 and 991)



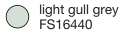
911 carries its original VF-124 squadron badge on tailfins. The hi-viz markings are more extensive than on 834, and include large portion of bottom surfaces of wings, and outer surfaces of ventral fins.

Note larger-than-usual anti-glare area in front of canopy. Also present is a patch of light tan/zinc-chromate-yellow, accompanied by grey/metallic panel on left wing.

Radome is uniform white. But there is one photo of 911 without red hi-viz markings. this time with radome in split tan / white scheme, without the nose-probe.

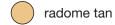














exhaust



inner sides of tailfins and ventral fins

## SO31442

# 1/144 F-14A VSTFE (NASA JF-14A 834 and 991)



While printing this instruction, selecting "Actual Size" option in Reader will result in true 1/144 scale drawings on A4 format.

- white FS17925
- light gull grey FS16440
- FS21105
- black FS37038
- rubber glove grey
- polished aluminium
- zinc chromate yellow
- exhaust

