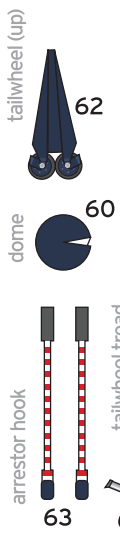
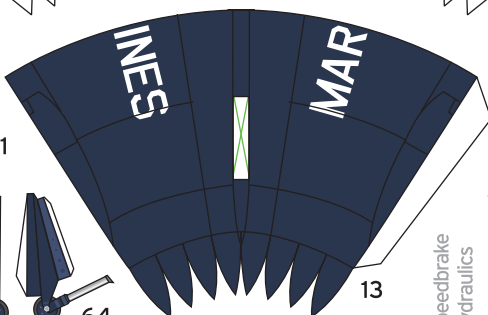
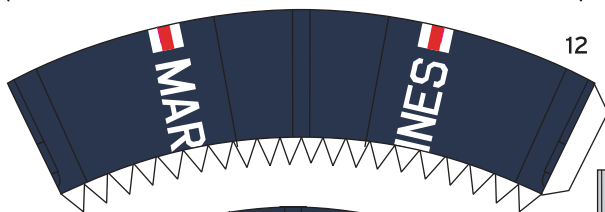
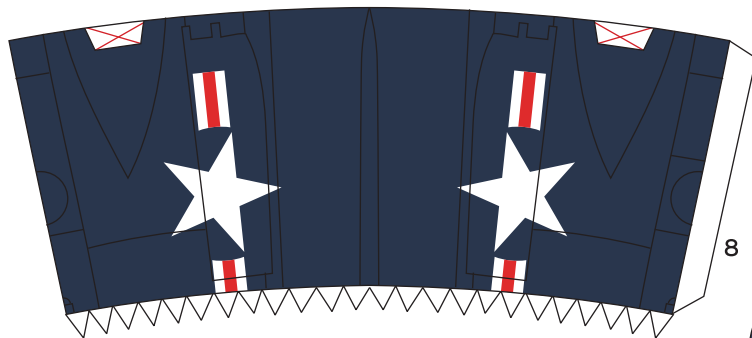
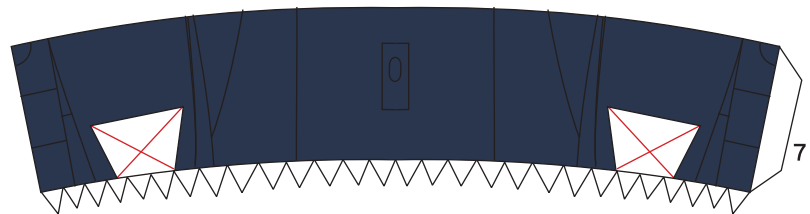
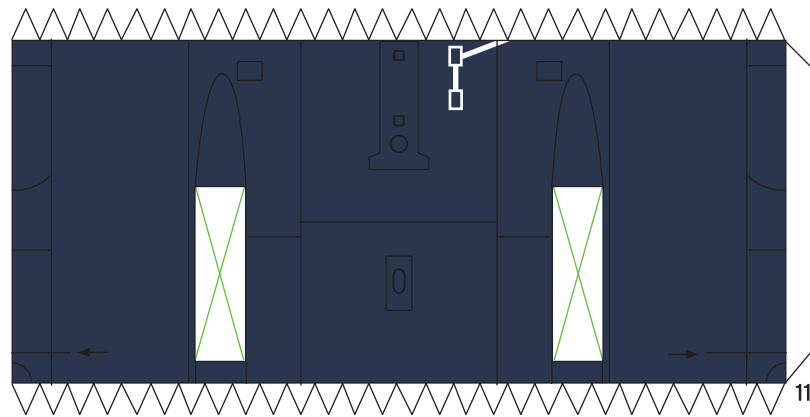
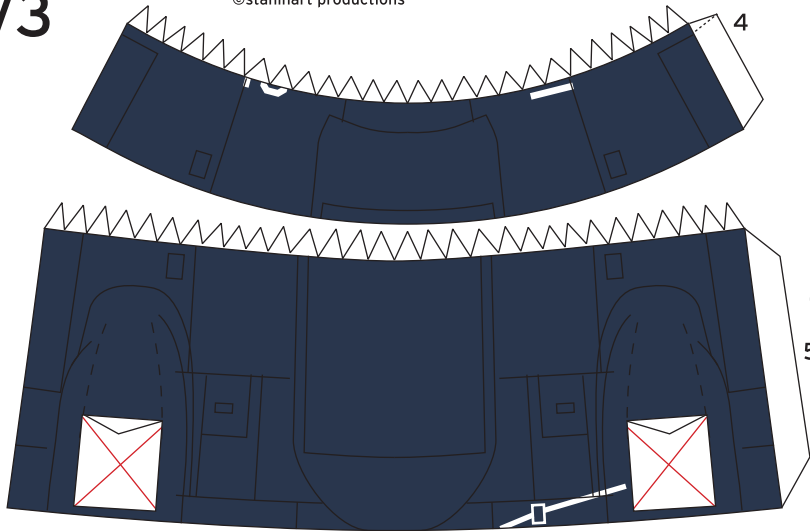


Douglas F3D-2 Skyknight

1:60 scale

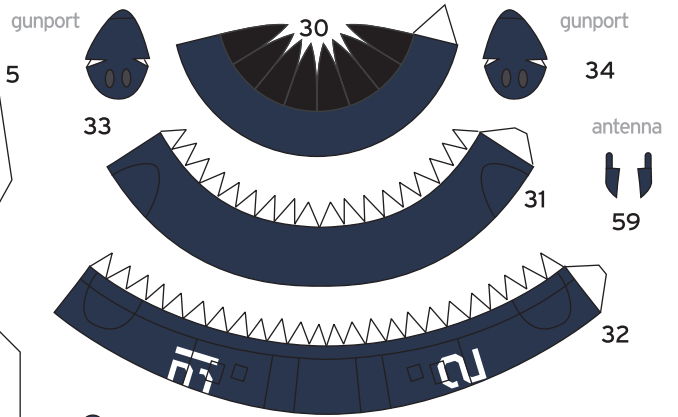
VMFT(N)-20, MCAS Cherry Point, 1954



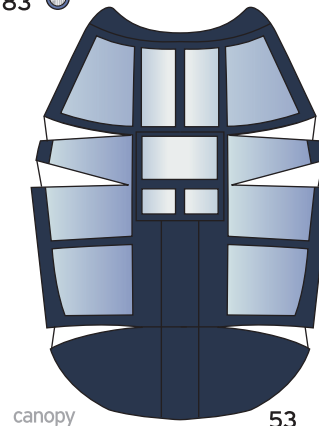
speedbrake
hydraulics



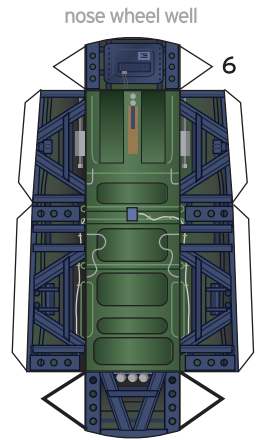
55



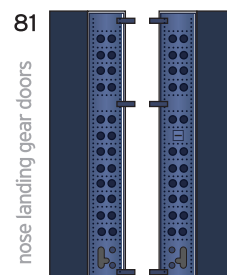
82 ● landing light
83 ●



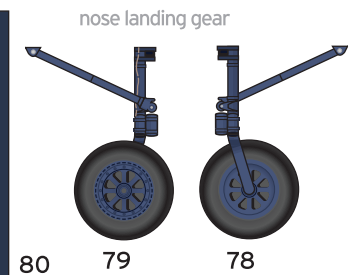
canopy



nose wheel well

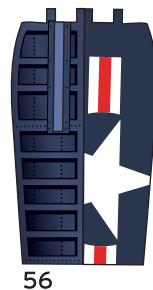


nose landing gear doors

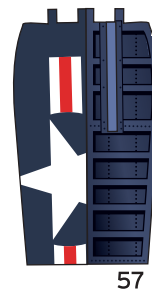


nose landing gear

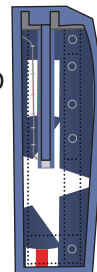
nose wheel tread



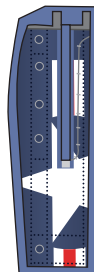
56



57

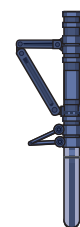
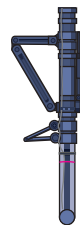
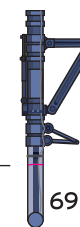


10



9

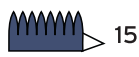
speedbrakes



cut

main landing gear struts

splitter cone



15

compressor

16



35

Douglas

F3D-2 Skyknight

1:60 scale

model designed by Christoph Stahl 06-2011
©stahlhart productions

splitter cone



15

compressor

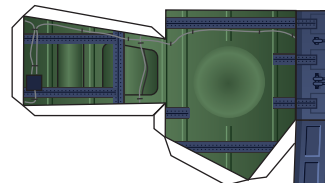
16



36

wheel tread

66



3

main wheel well

wing stiffener

intake tunnel

14



14

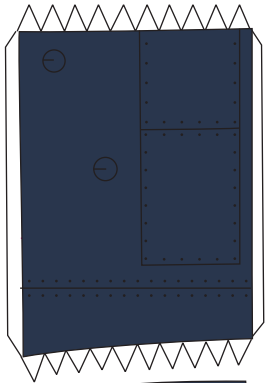


wheels

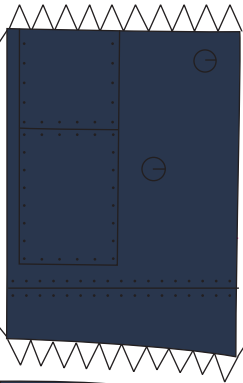


intake tunnel

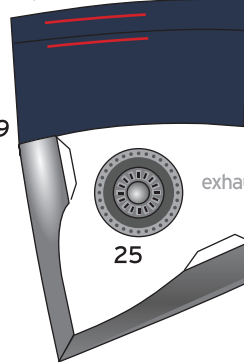
17



18

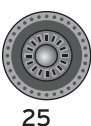


29



exhausts

25



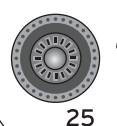
27



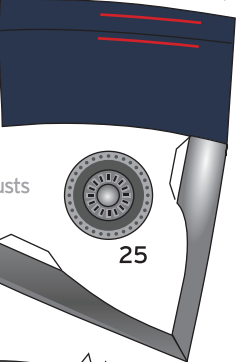
24



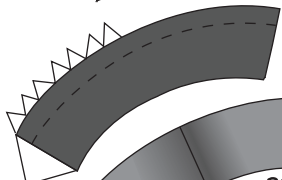
exhausts



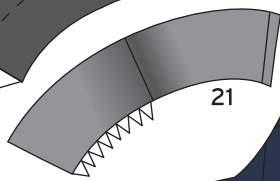
28



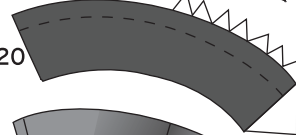
19



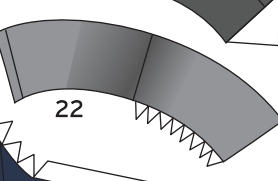
21



20

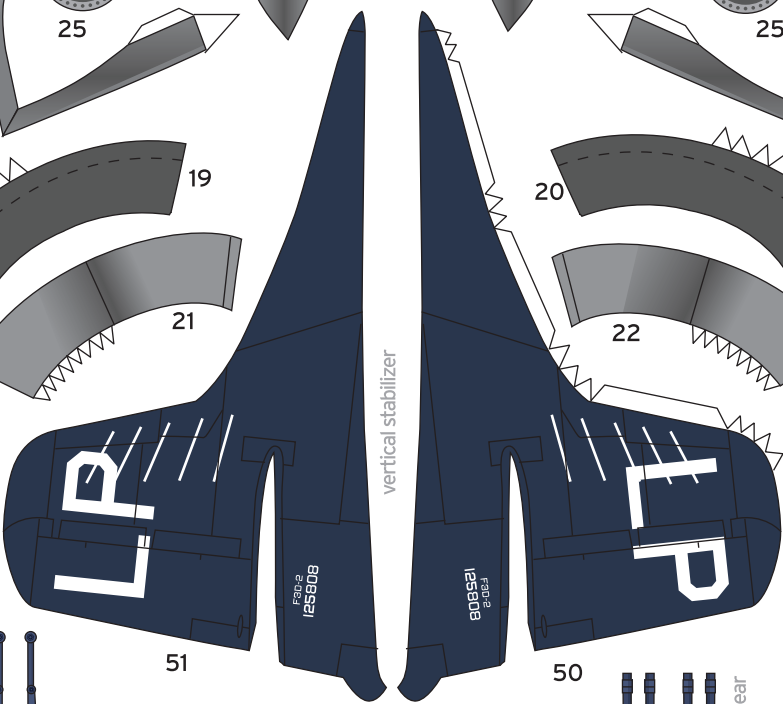


22

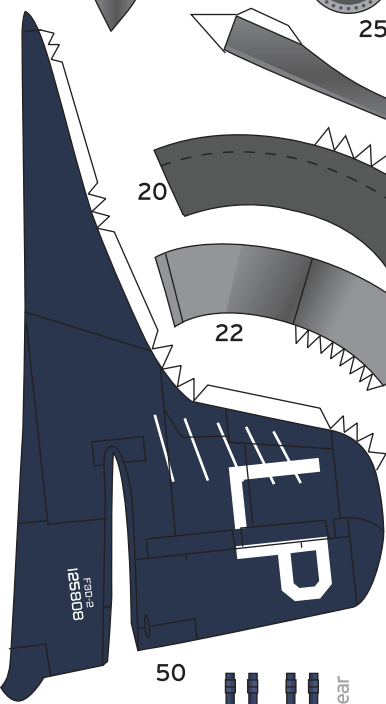


vertical stabilizer

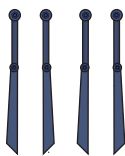
51



50



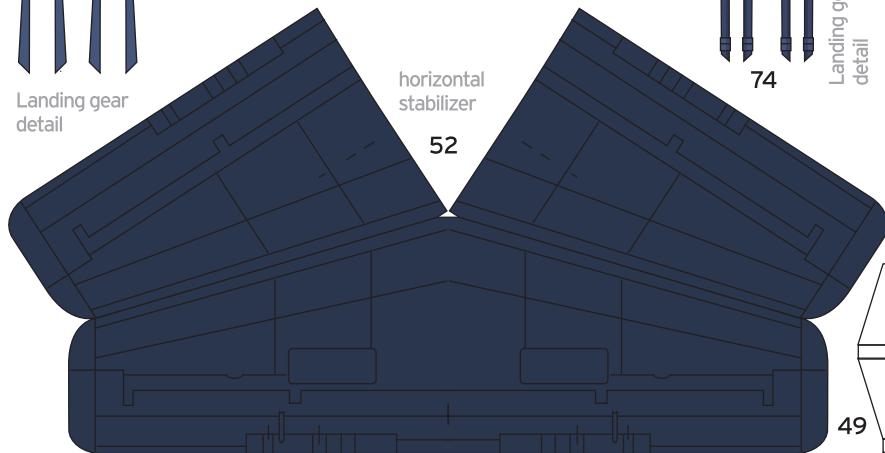
73



Landing gear detail

horizontal stabilizer

52

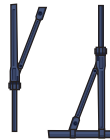


74



Landing gear detail

72



71



66



wheel tread

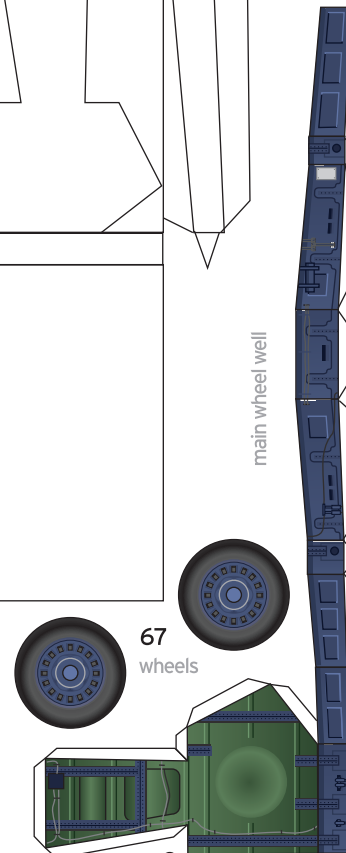


67

wheels

main wheel well

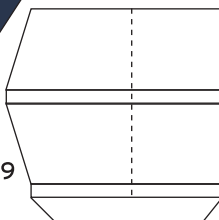
1



front →

STAHLHART Papercraft
<http://papercraft.stahlhart.net>

49



tail stiffener

2

