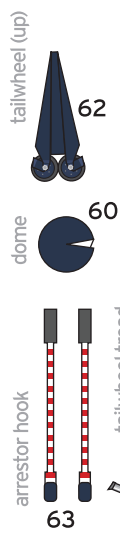
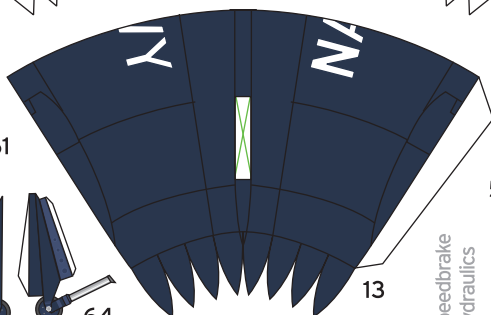
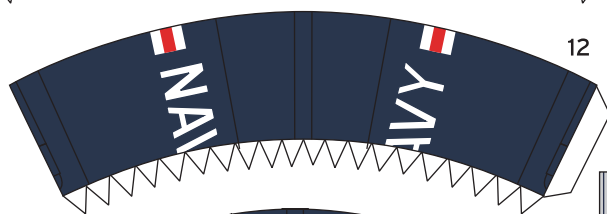
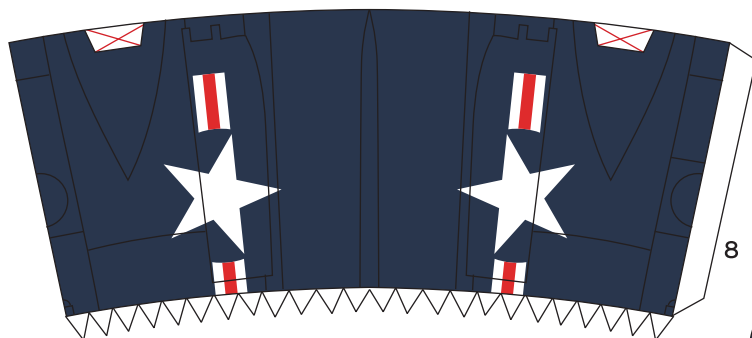
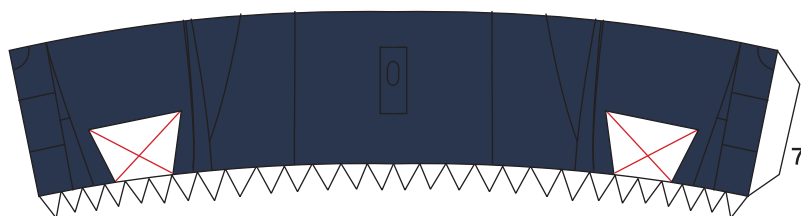
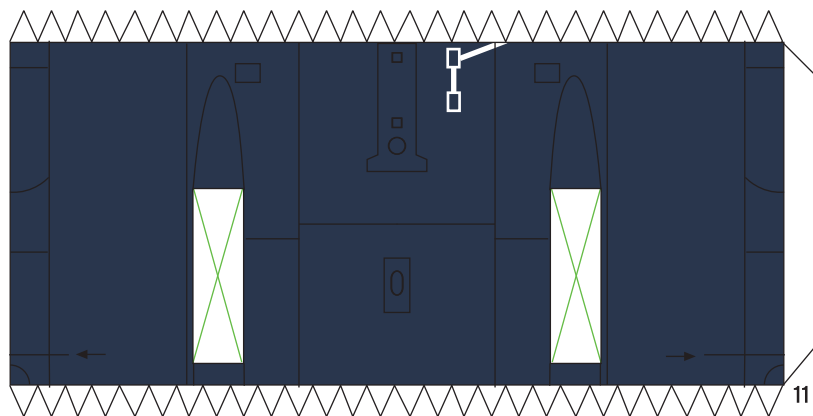
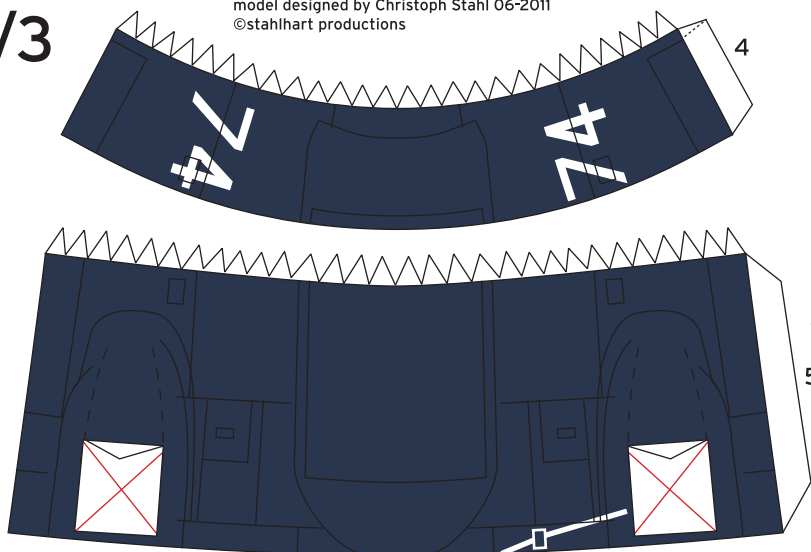


# Douglas F3D-2 Skyknight

1:60 scale

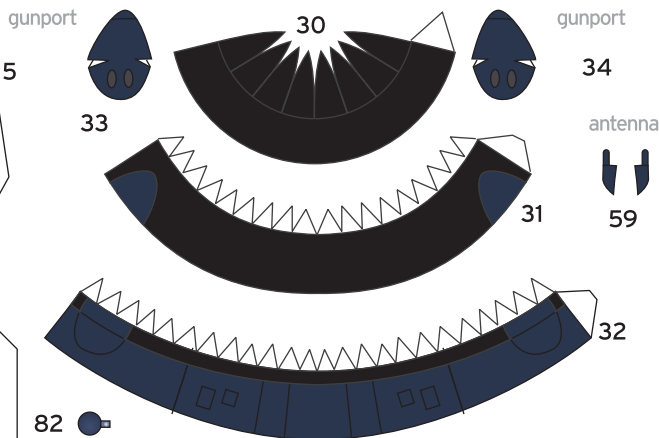
VC-4, NAS Atlantic City, 1955



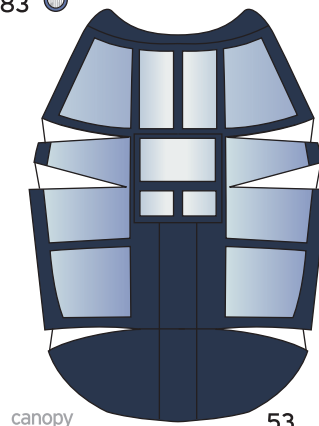
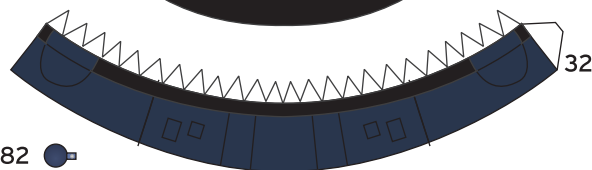
speedbrake  
hydraulics



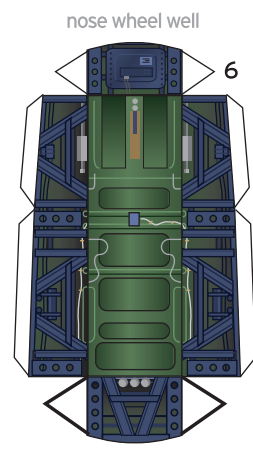
55



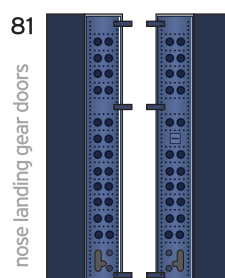
82 ●  
83 ● landing light



canopy

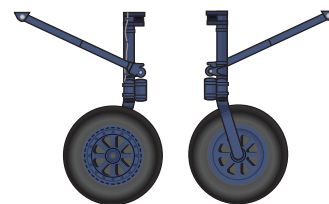


nose wheel well



81  
80

nose landing gear

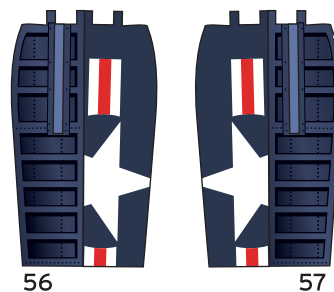


79

78

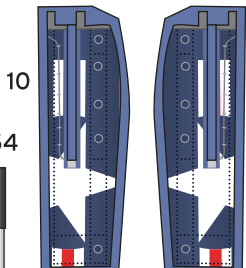
nose wheel  
tread

77



56

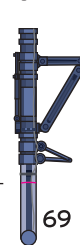
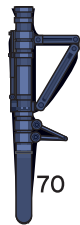
57



10

9

speedbrakes



69

70

cut

main landing gear struts

splitter cone



15



compressor

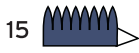
Douglas

# F3D-2 Skyknight

1:60 scale

model designed by Christoph Stahl 06-2011  
©stahlhart productions

splitter cone



15

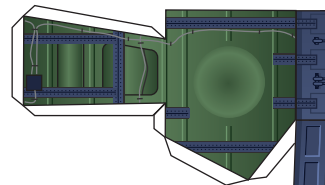


compressor

36

wheel tread

66



3



35



36

intake tunnel

14

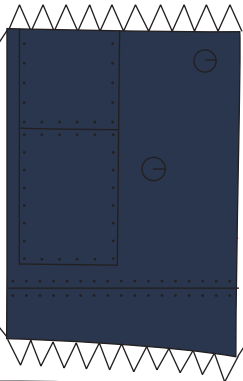


wheels

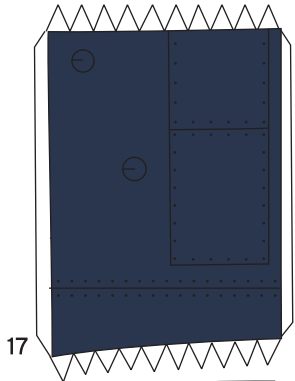


14

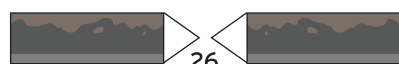
intake tunnel



18



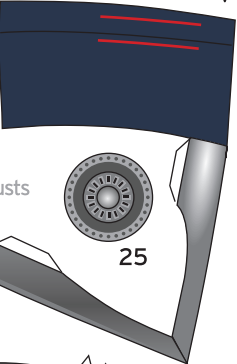
17



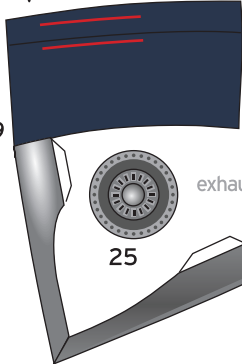
26



27



28

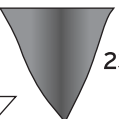


29

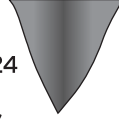


exhausts

25



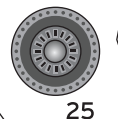
23



24



exhausts



25

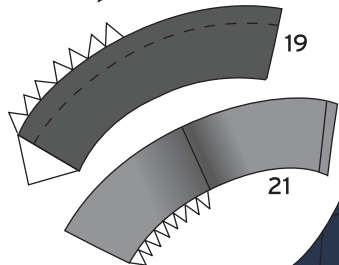
STAHLHART Papercraft  
<http://papercraft.stahlhart.net>

front →

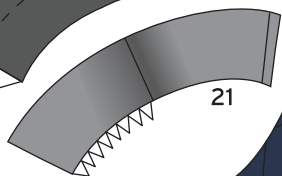
wing stiffener

main wheel well

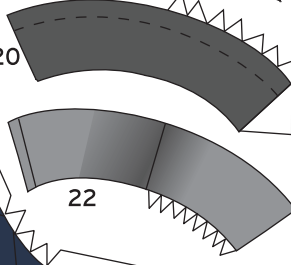
1



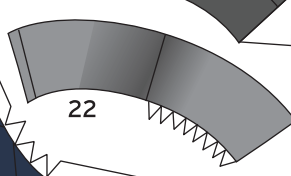
19



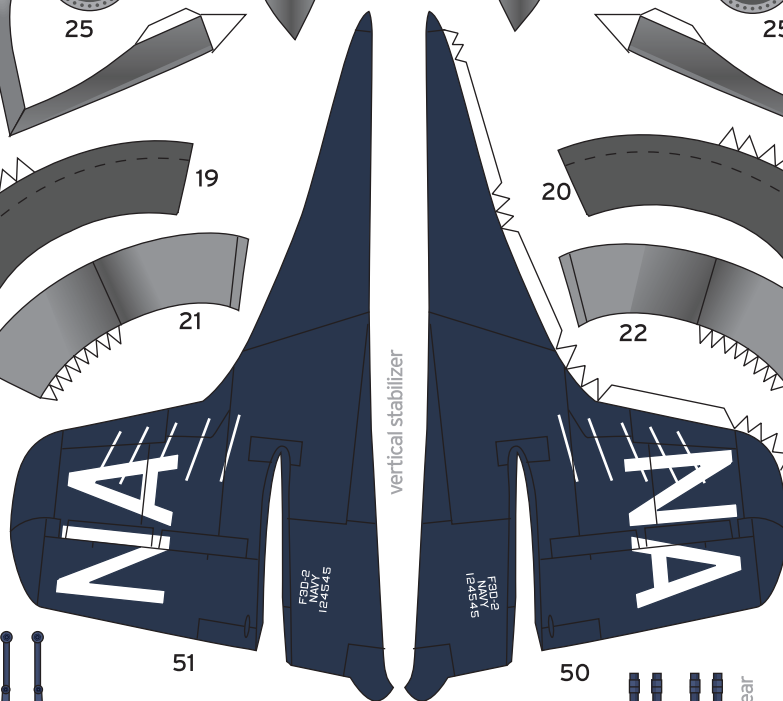
21



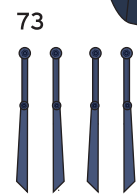
20



22

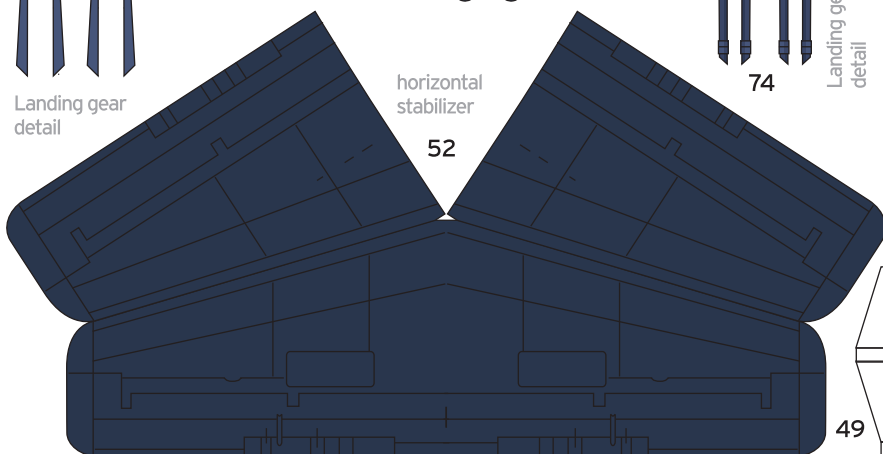


51



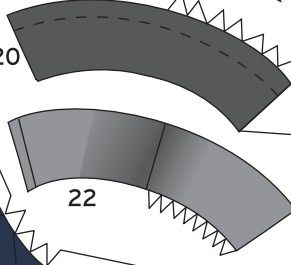
73

Landing gear detail

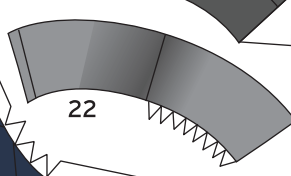


52

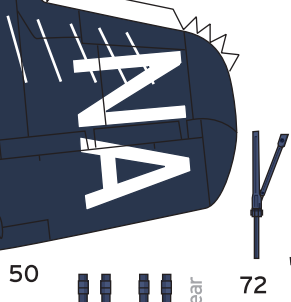
horizontal stabilizer



20



22



50

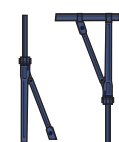


74

Landing gear detail



72



71

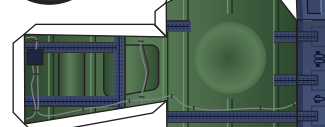
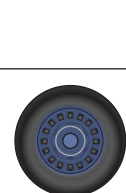
66

wheel tread

main wheel well

67

wheels



2

49

tail stiffener

