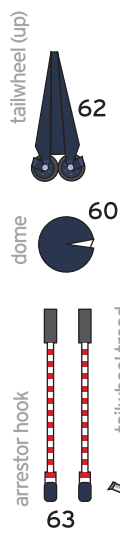
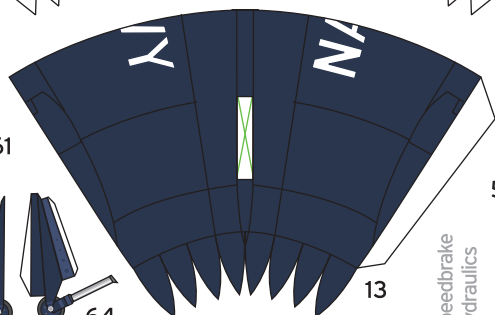
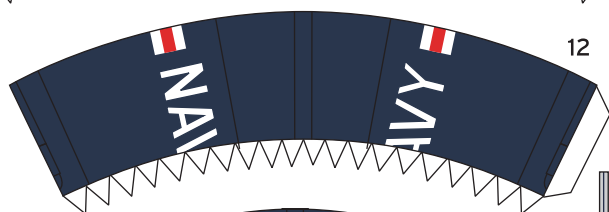
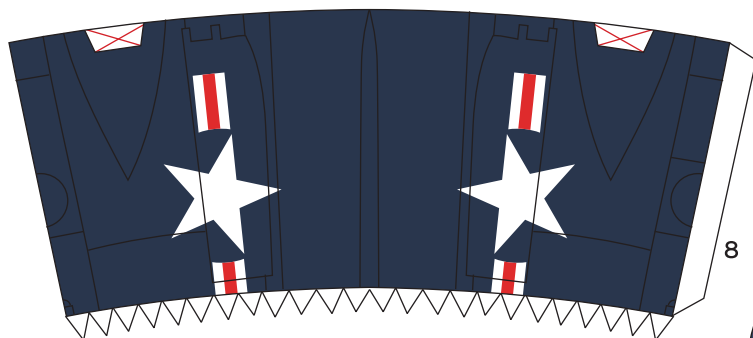
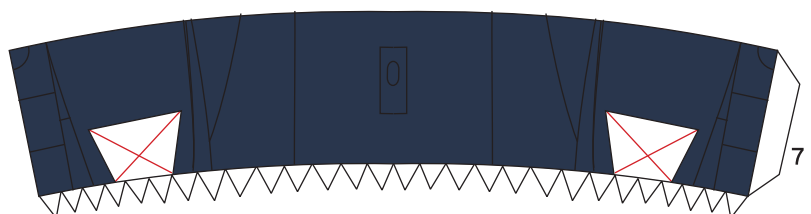
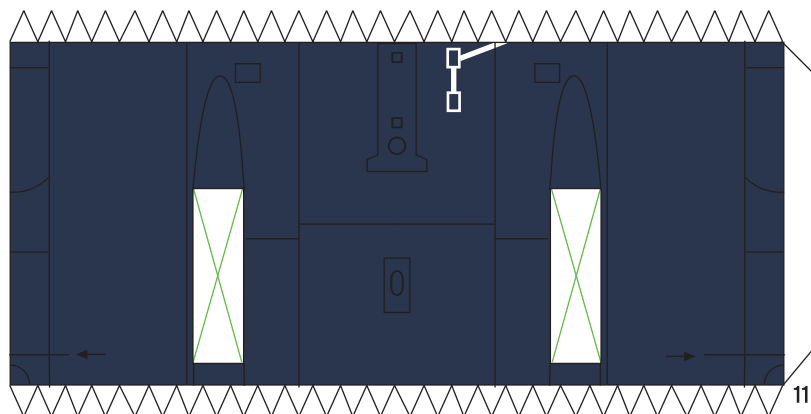
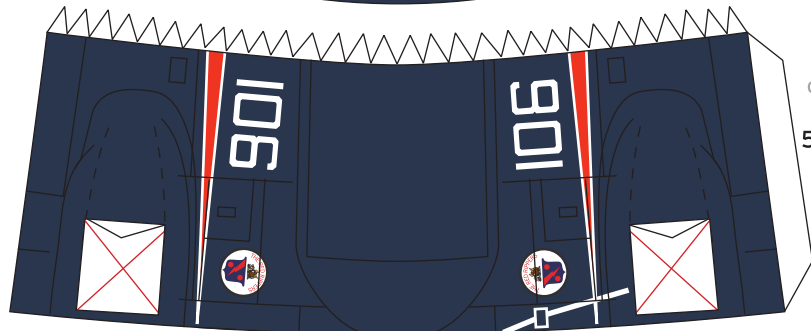
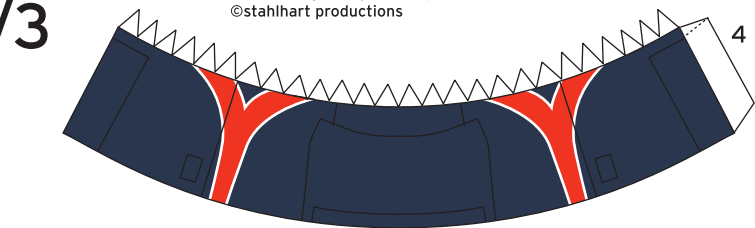


Douglas F3D-2 Skyknight



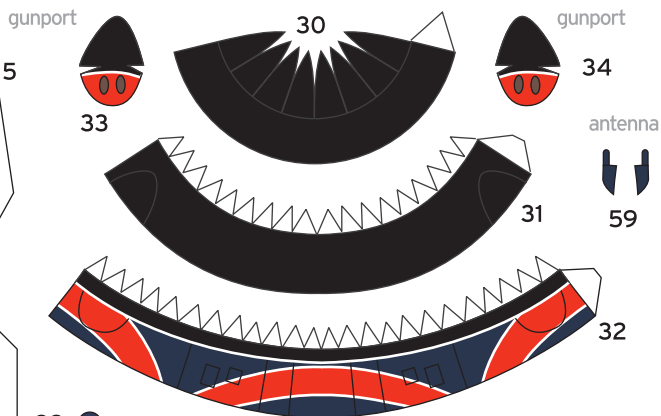
VF-14, NAS Atlantic City, 1955



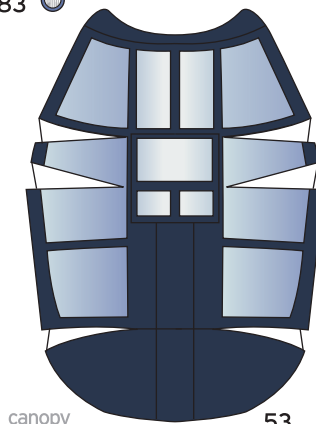
speedbrake
hydraulics



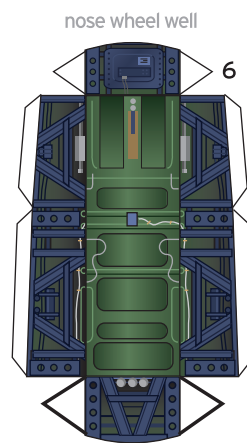
55



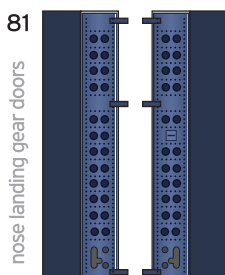
82 ● landing light
83 ●



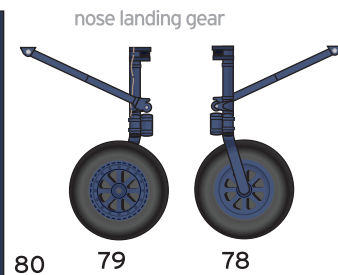
canopy



nose wheel well



81 nose landing gear doors



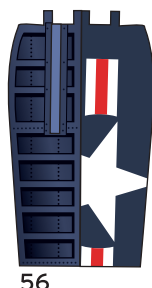
nose landing gear

79

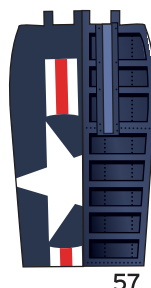
78

nose wheel tread

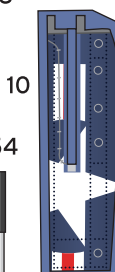
77



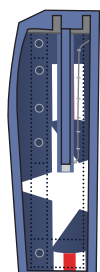
56



57

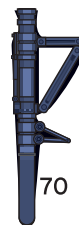


10

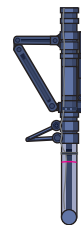


9

speedbrakes

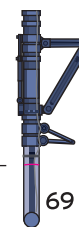


70

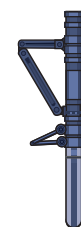


69

— cut



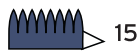
69



70

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



16

compressor



36

intake tunnel

14



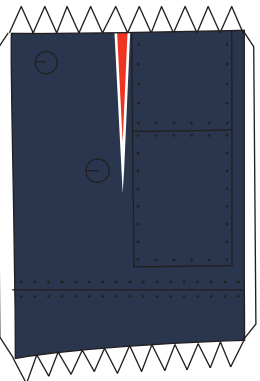
wheels



14

intake tunnel

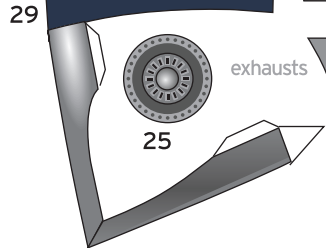
17



26



27

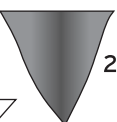


29

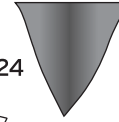


exhausts

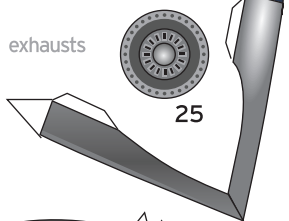
25



23



24

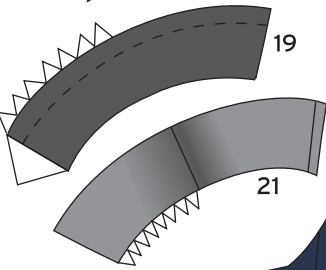


28

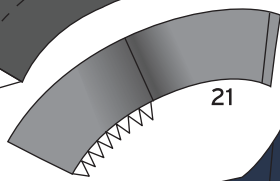
exhausts



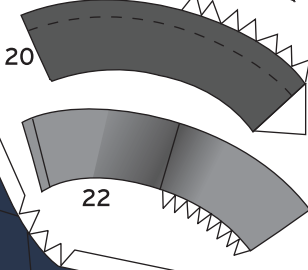
25



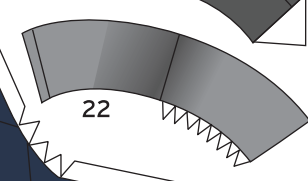
19



21



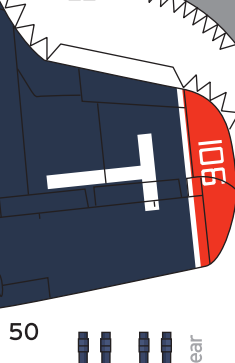
20



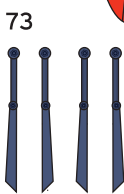
22



51



50

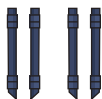
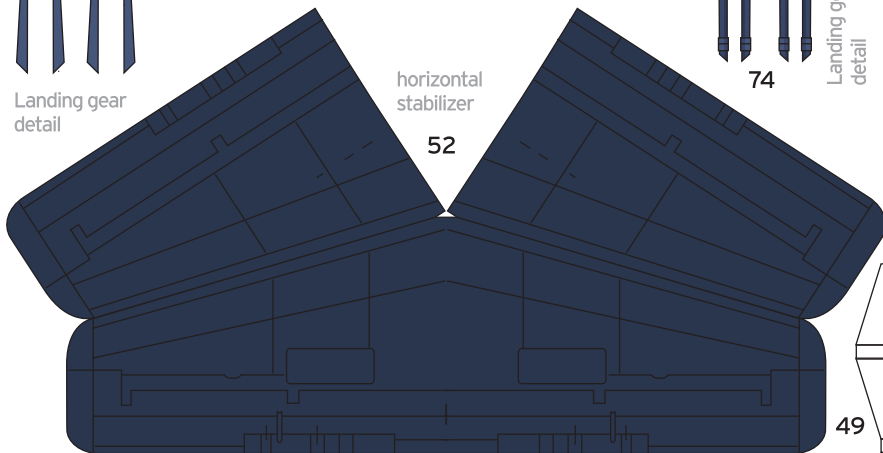


73

Landing gear detail

horizontal stabilizer

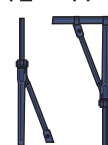
52



74



72



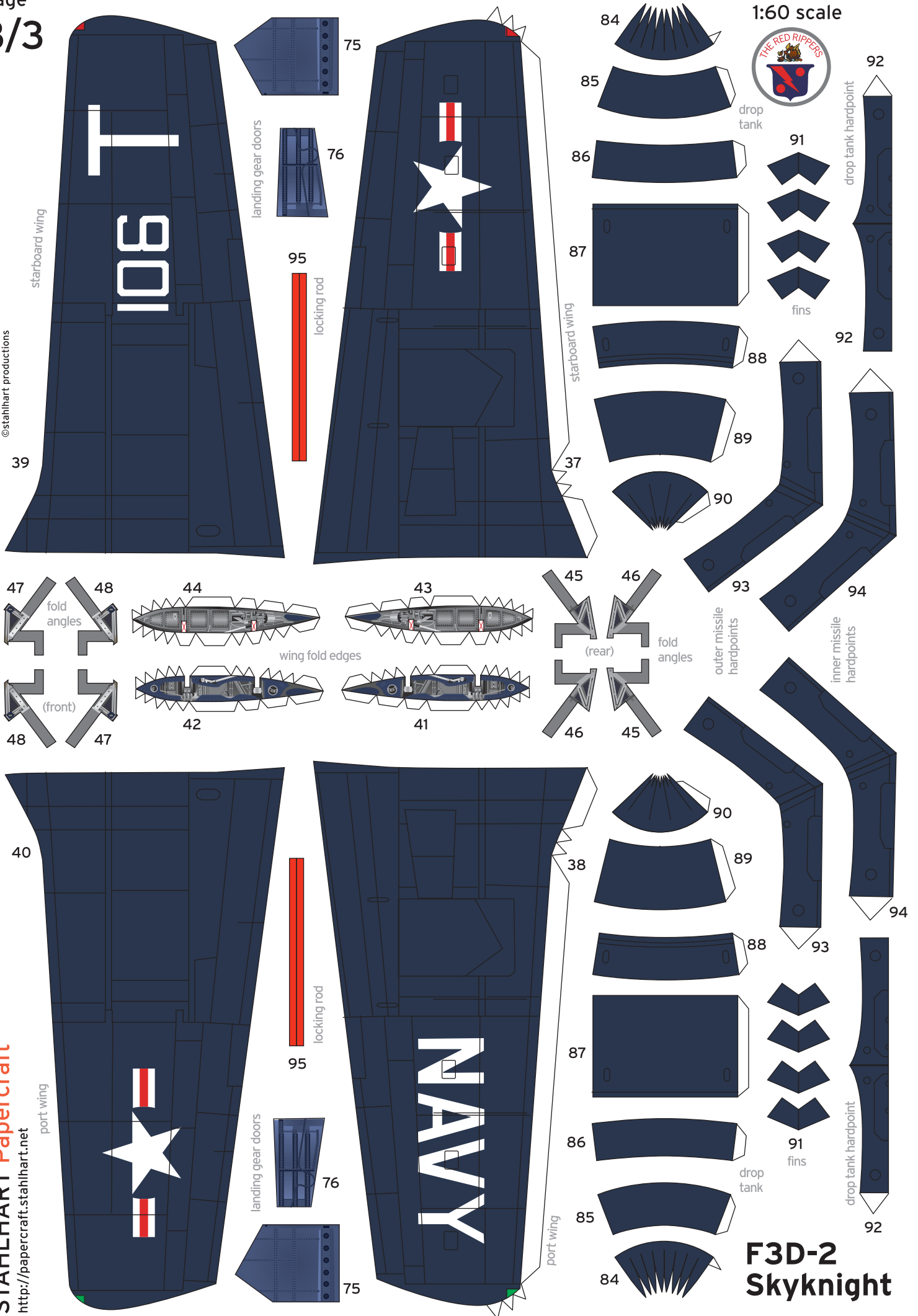
71

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

66

wheel tread





**F3D-2
Skyknight**