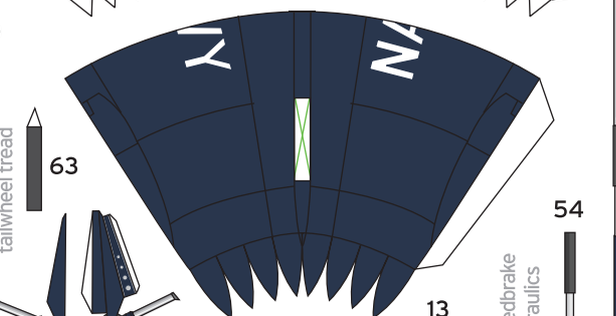
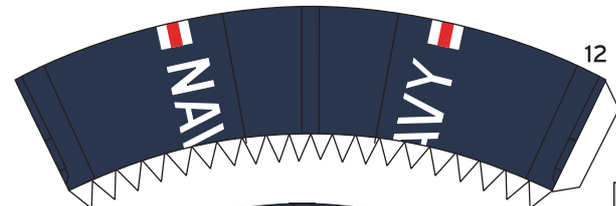
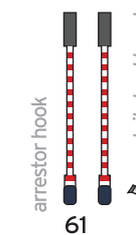
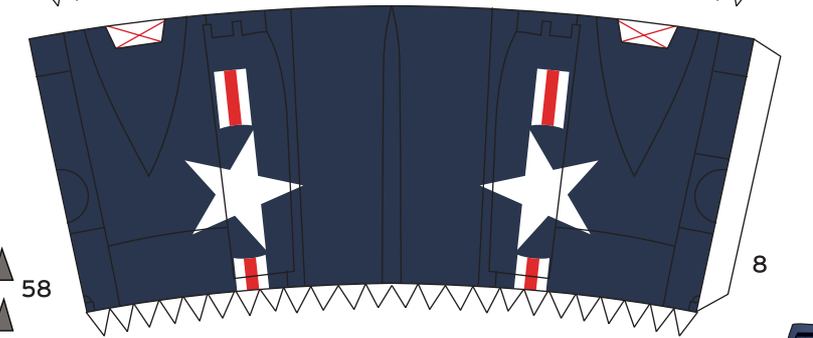
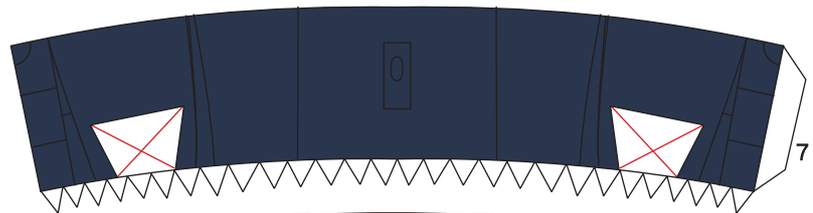
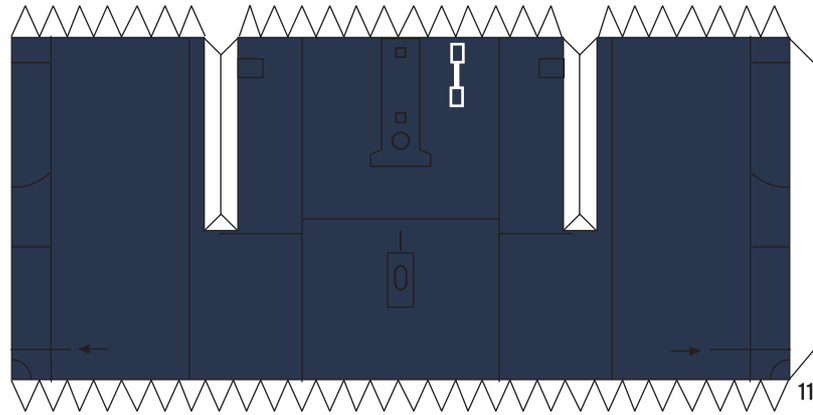
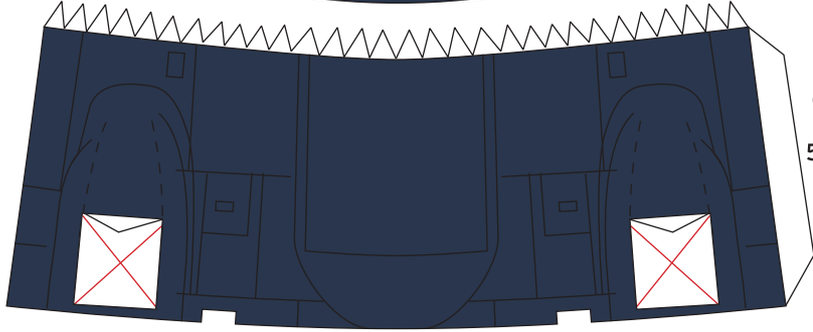
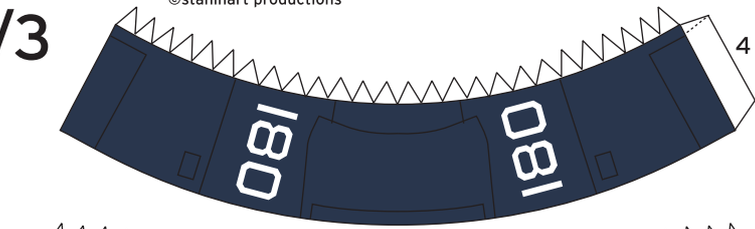


Douglas F3D-3 Skyknight

Quantum reality
WHAT-COULD-HAVE-BEEN

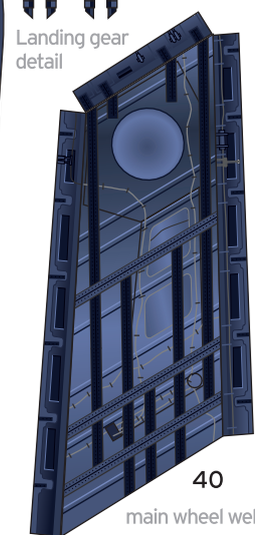
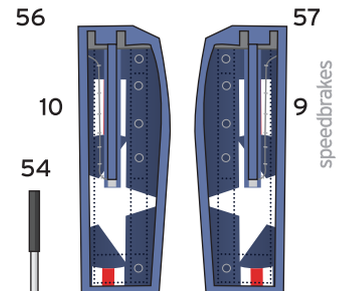
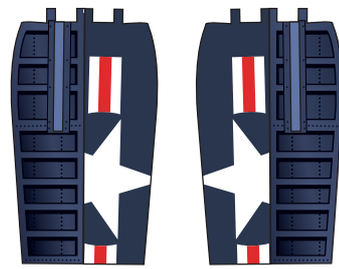
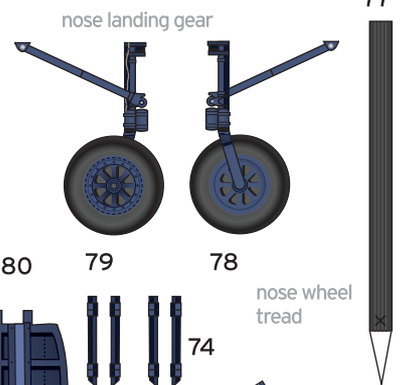
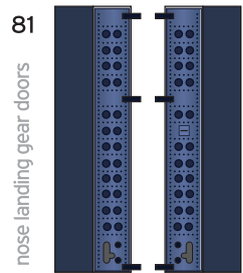
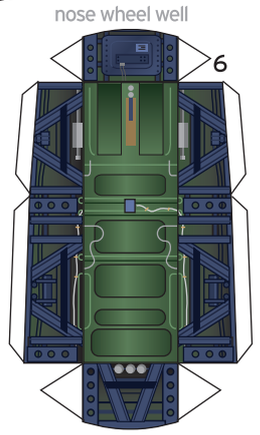
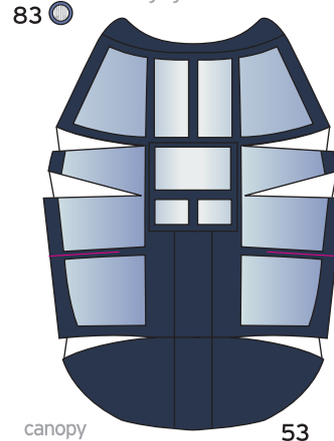
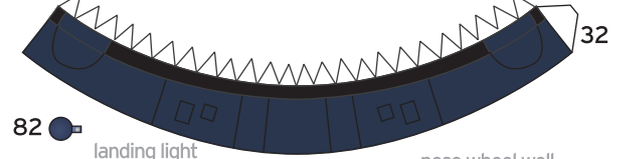
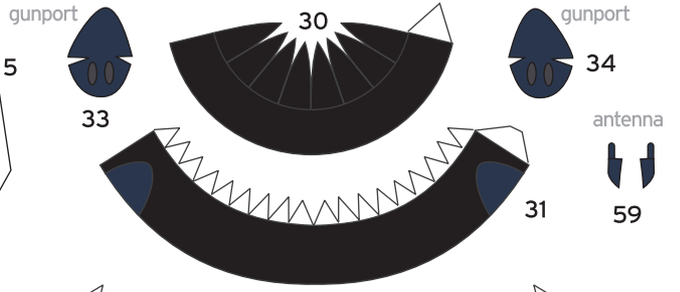
1:60 scale

VF-101 Det A., NAS Key West



speedbrake hydraulics

55



drop tank hardpoint

92

outer hardpoint

95

outer missile hardpoint

93

inner missile hardpoint

94

51

vertical stabilizer

Douglas F3D-3

180 AD

AD

starboard wing

37

41

wing fold edges

43

2

3

46

46

52R

47

48

horizontal stabilizers

rear wing fold angles

47

48

52L

45

45

44

wing fold edges

42

76L

75R

75L

76R

additional stiffeners for the wing stiffener

back

front

outer hardpoint

95

tail stiffener

49

outer missile hardpoint

93

inner missile hardpoint

94

model designed by Christoph Stahl 06-2011, modified 2016-2018 ©stahlhart productions

port wing 38

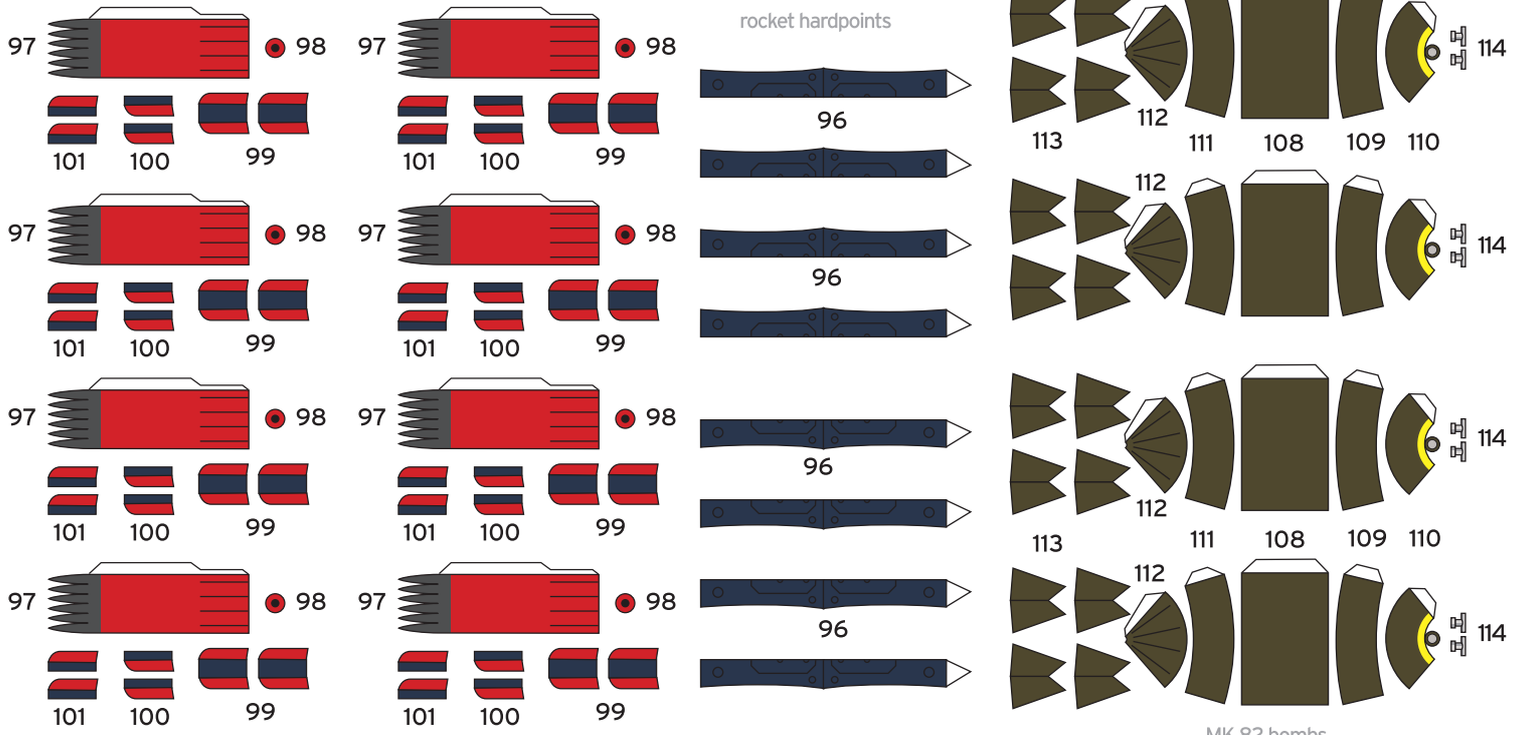
vertical stabilizer

50

drop tank hardpoint

92

rockets



MK.82 bombs

