

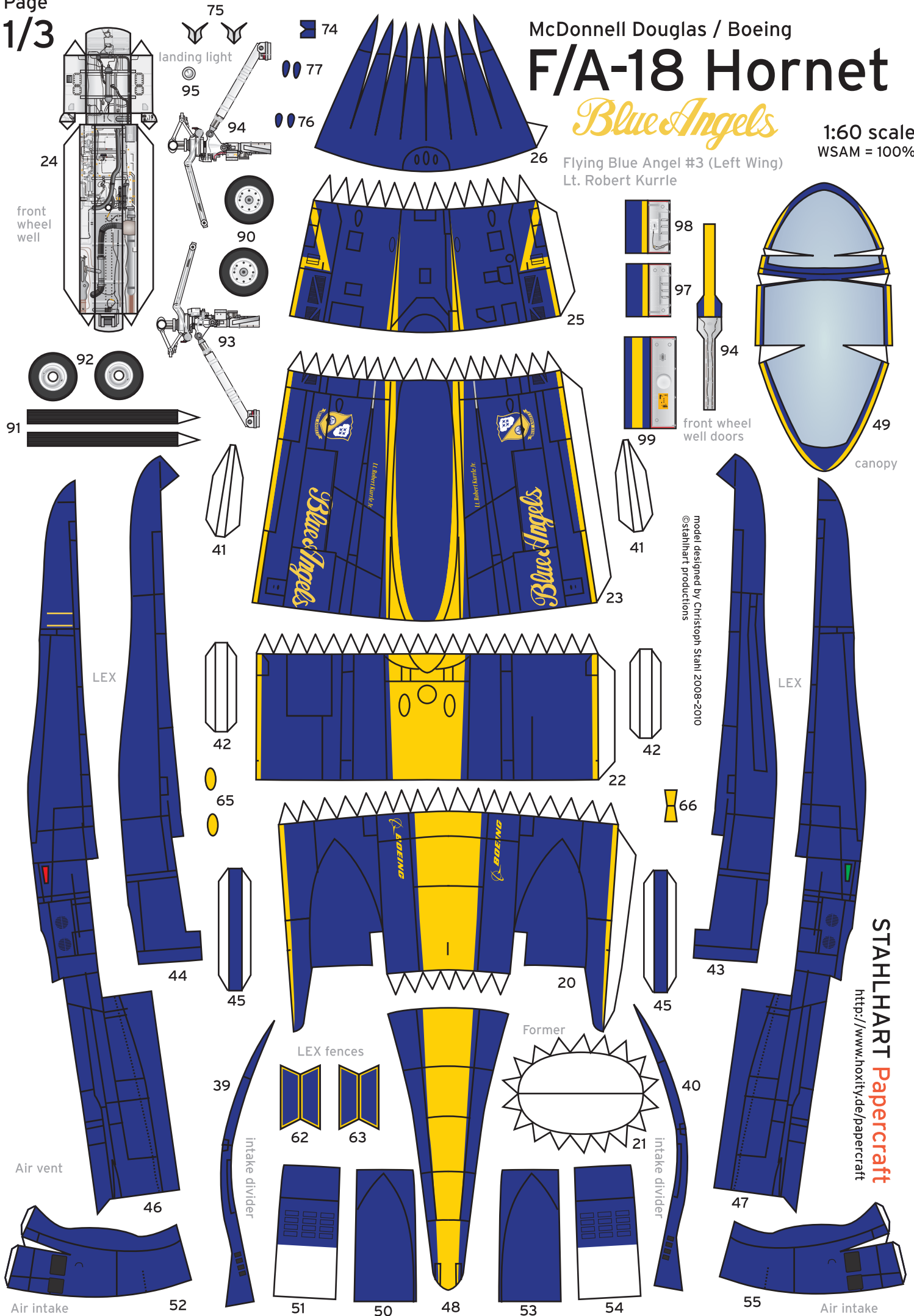
McDonnell Douglas / Boeing

# F/A-18 Hornet

*Blue Angels*

1:60 scale  
WSAM = 100%

Flying Blue Angel #3 (Left Wing)  
Lt. Robert Kurre



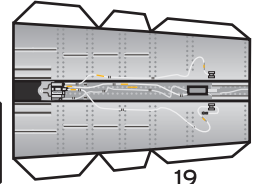
speedbrake

STAHLHART Papercraft  
http://www.hoxity.de/papercraft

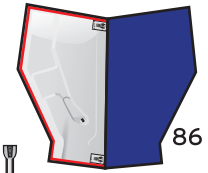
McDonnell Douglas / Boeing

engines

F/A-18 Hornet



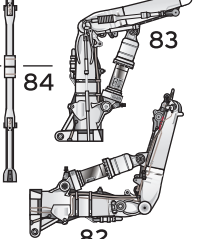
speedbrake bay



78a

speedbrake arm

78b



main landing gear



88

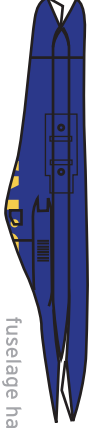


fuselage hardpoint



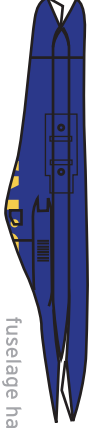
67

main landing gear

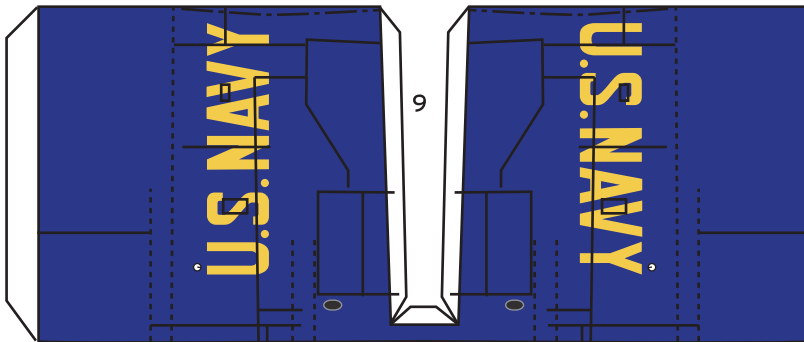


68

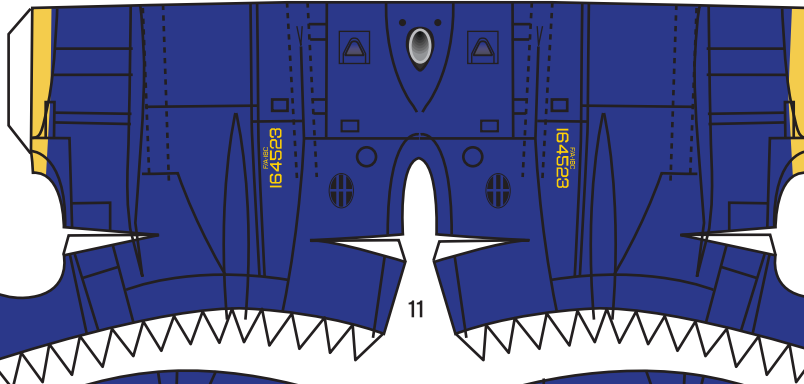
fuselage hardpoint



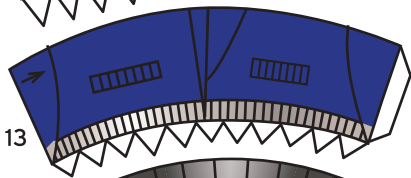
68



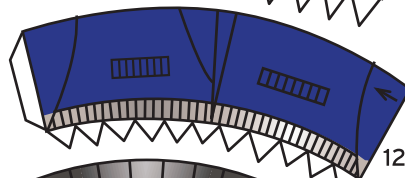
9



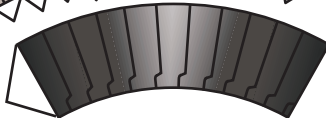
11



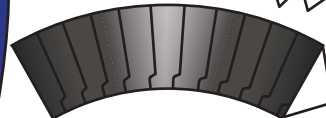
13



12



16

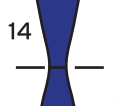


16



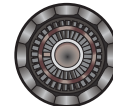
15

exhaust

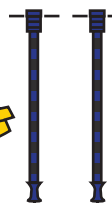


14

exhaust



15

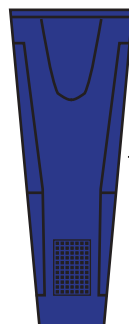


18

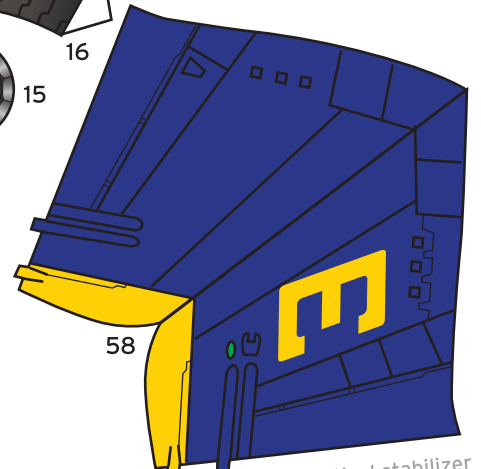
arrestor hook



16



10



starboard vertical stabilizer

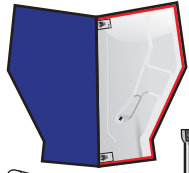
model designed by Christoph Stahl 2008-2010  
©stahlhart productions



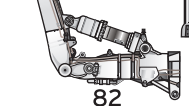
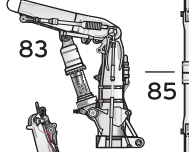
port vertical stabilizer



78



87



82

main landing gear



89



former

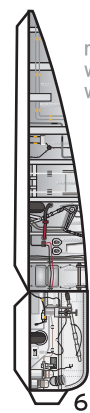
81



79

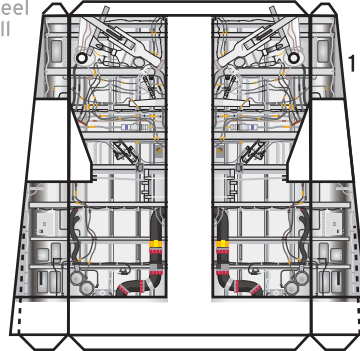


80

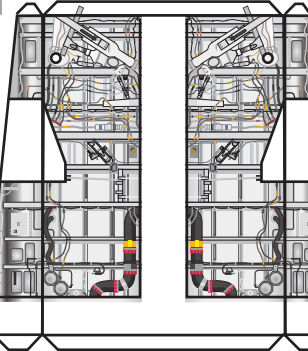


main wheel well

6



1



former

81



79



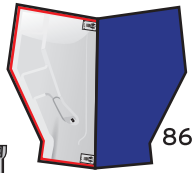
5

former

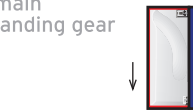
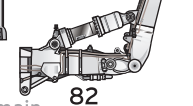
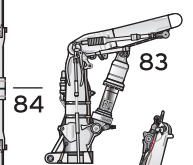
81

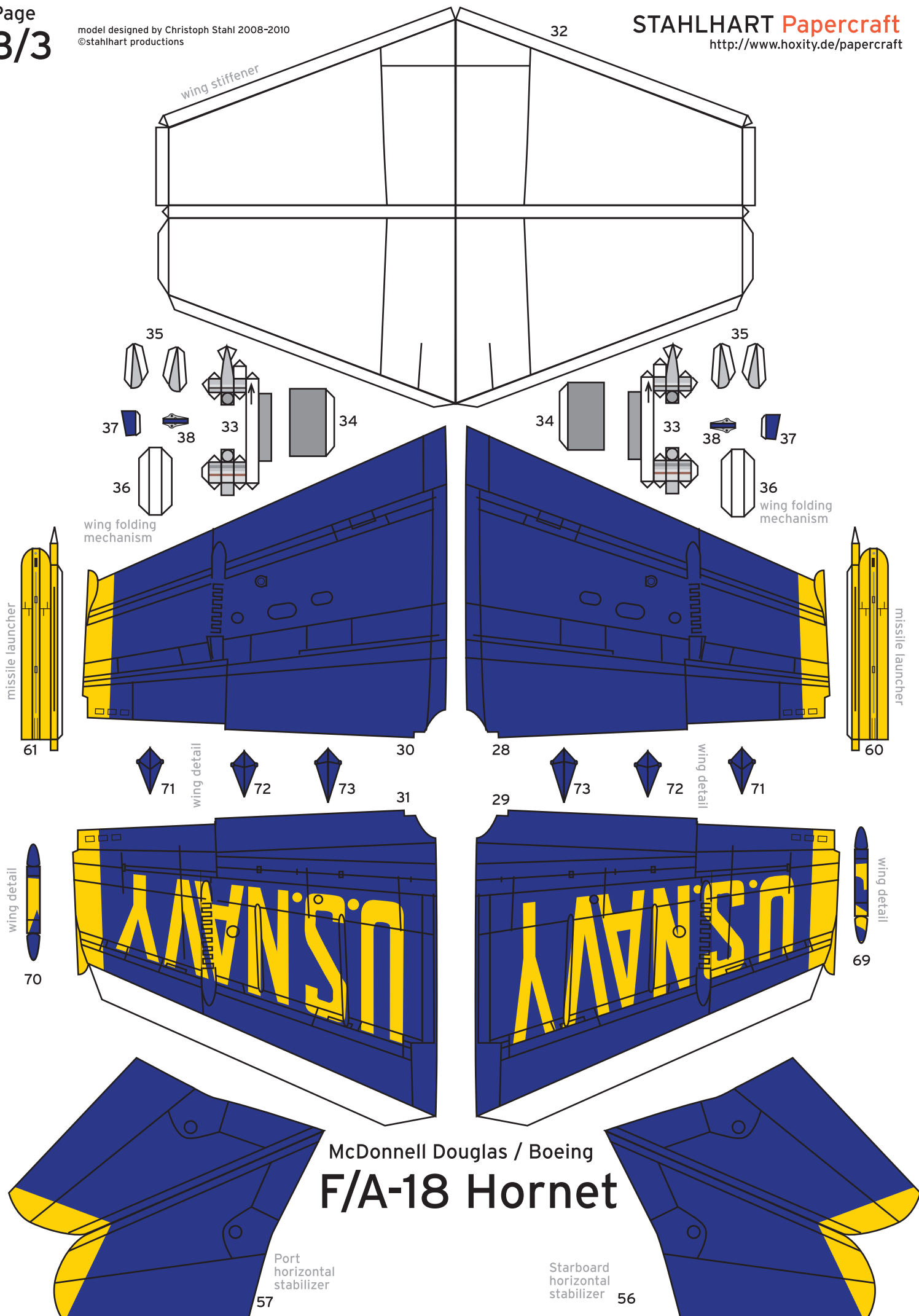


80

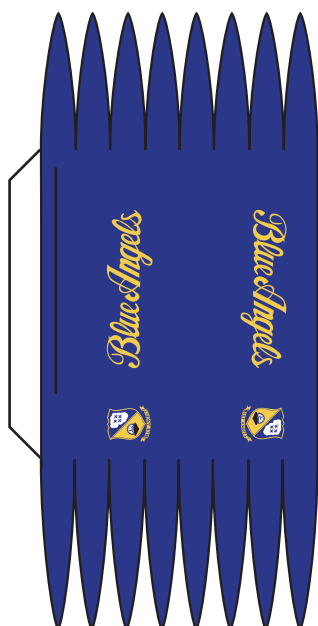


86





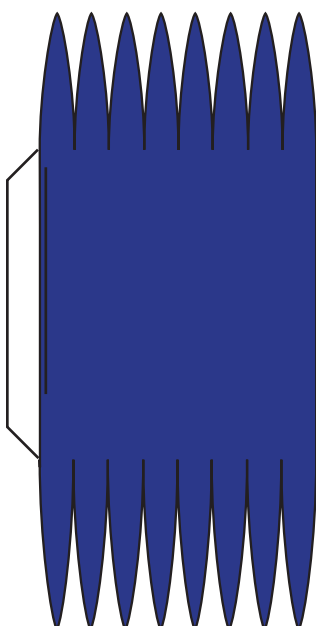
centerline drop tank



121

front

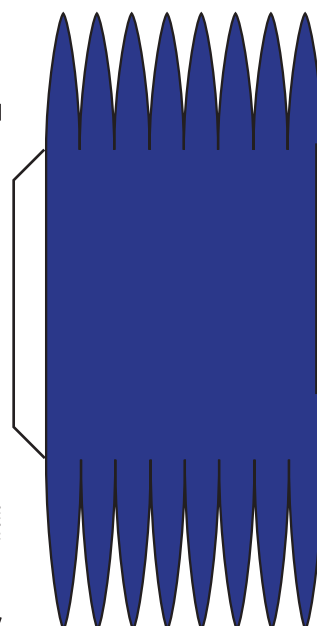
inner wing drop tank



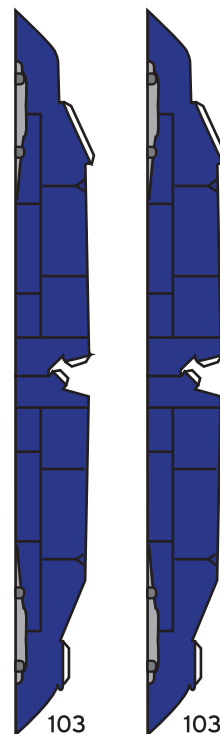
121

front

inner wing drop tank



Inner wing hardpoints



103

103

designed by Christoph Stahl 2010  
©stahlhart productions

102



outer wing  
hardpoints

102



centerline hardpoint



104

# F/A-18 Hornet **External Stores**