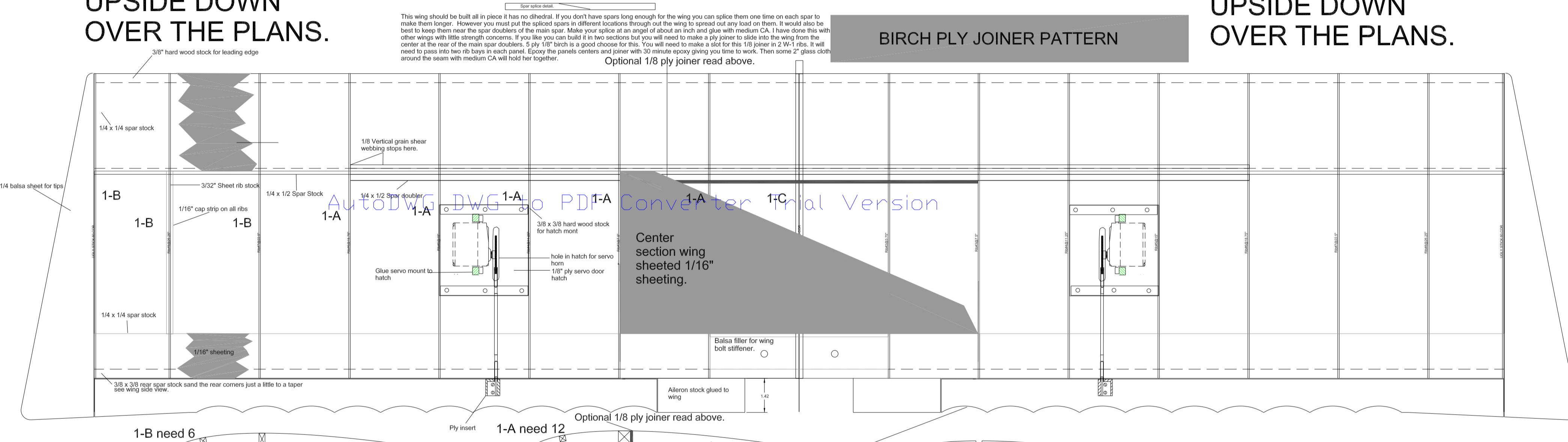


THE WING IS BUILT UPSIDE DOWN OVER THE PLANS.

THE WING IS BUILT UPSIDE DOWN OVER THE PLANS.



"CLASSIC UGLY STICK"

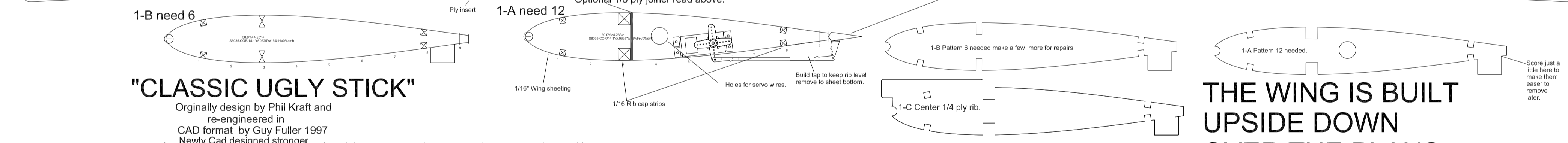
Originally design by Phil Kraft and re-engineered in CAD format by Guy Fuller 1997. Newly Cad designed stronger wing with a true airfoil (see data) and much more building information with accurate parts and measurements drawn by Jason Niemer 1-9-2007.

For more information visit <http://www.autodwg.com> to register the program.

BIRCH PLY JOINER PATTERN

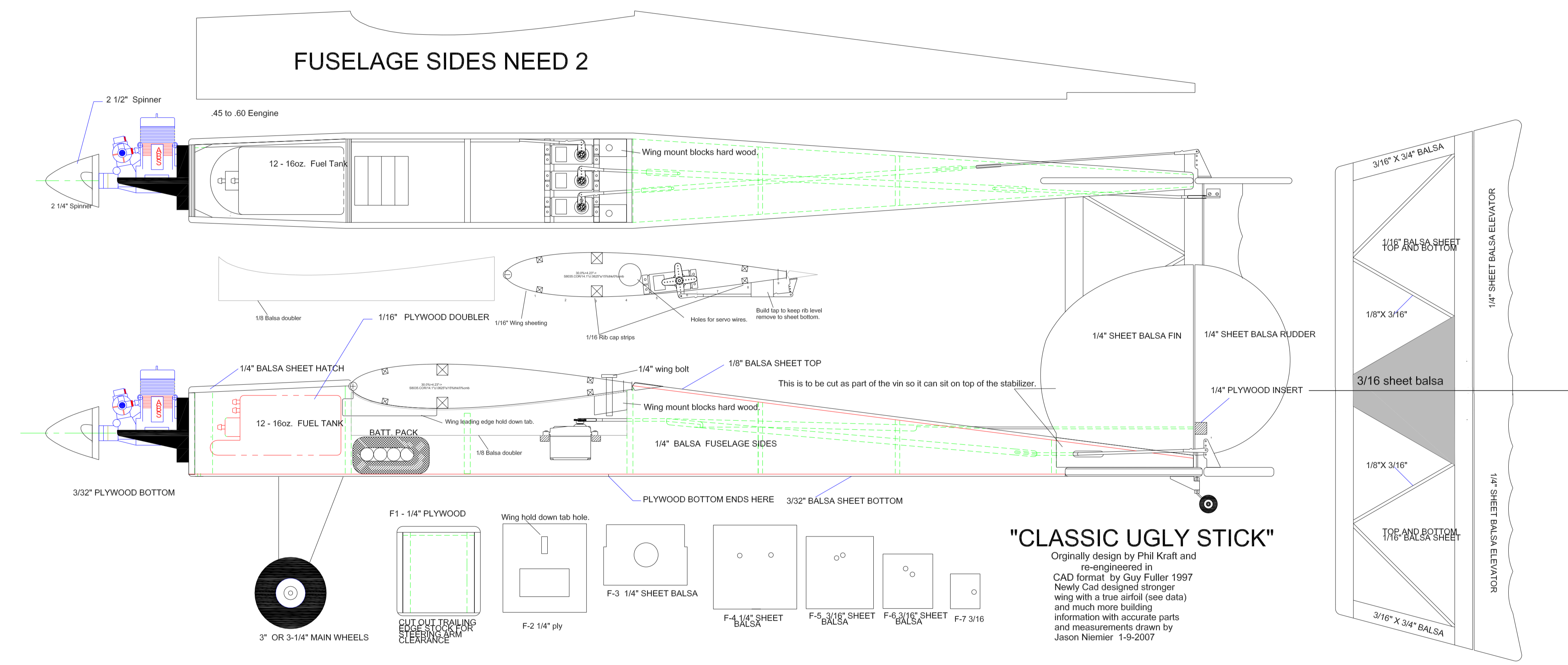
Autodwg Dwg to PDI Converter Trial Version

Center section wing sheeted 1/16" sheeting.



THE WING IS BUILT UPSIDE DOWN OVER THE PLANS.

FUSELAGE SIDES NEED 2



"CLASSIC UGLY STICK"

Originally design by Phil Kraft and re-engineered in CAD format by Guy Fuller 1997. Newly Cad designed stronger wing with a true airfoil (see data) and much more building information with accurate parts and measurements drawn by Jason Niemer 1-9-2007.