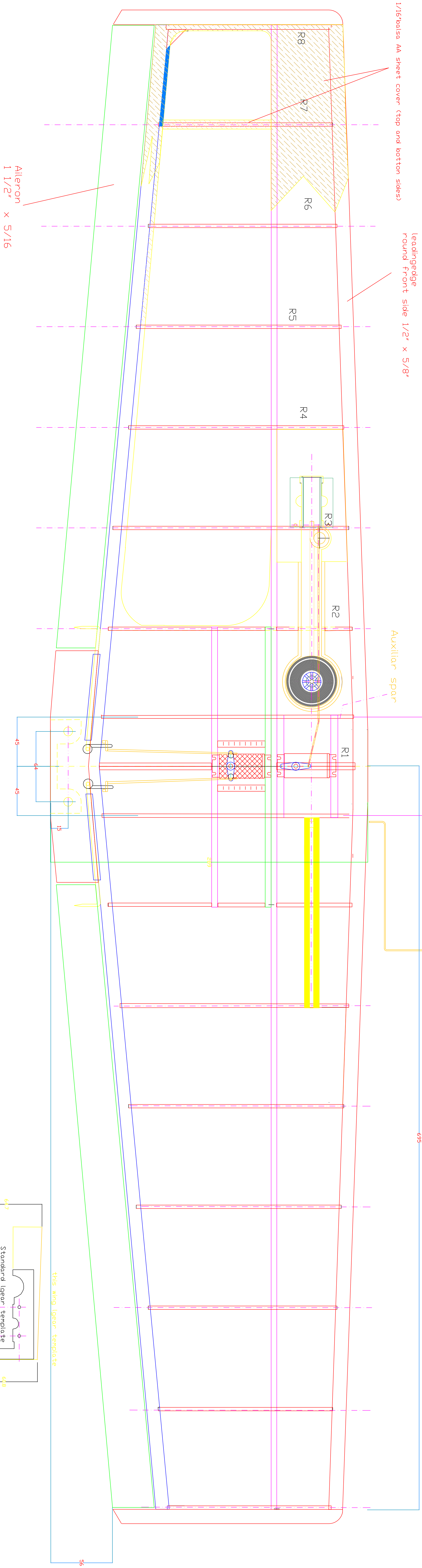
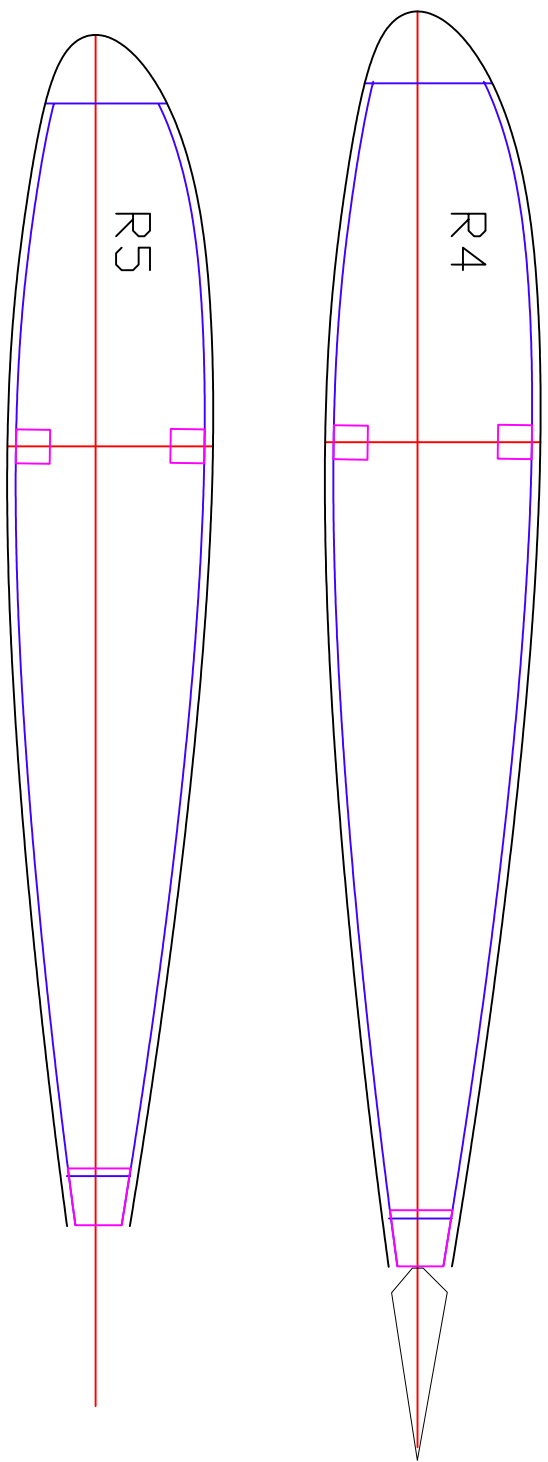
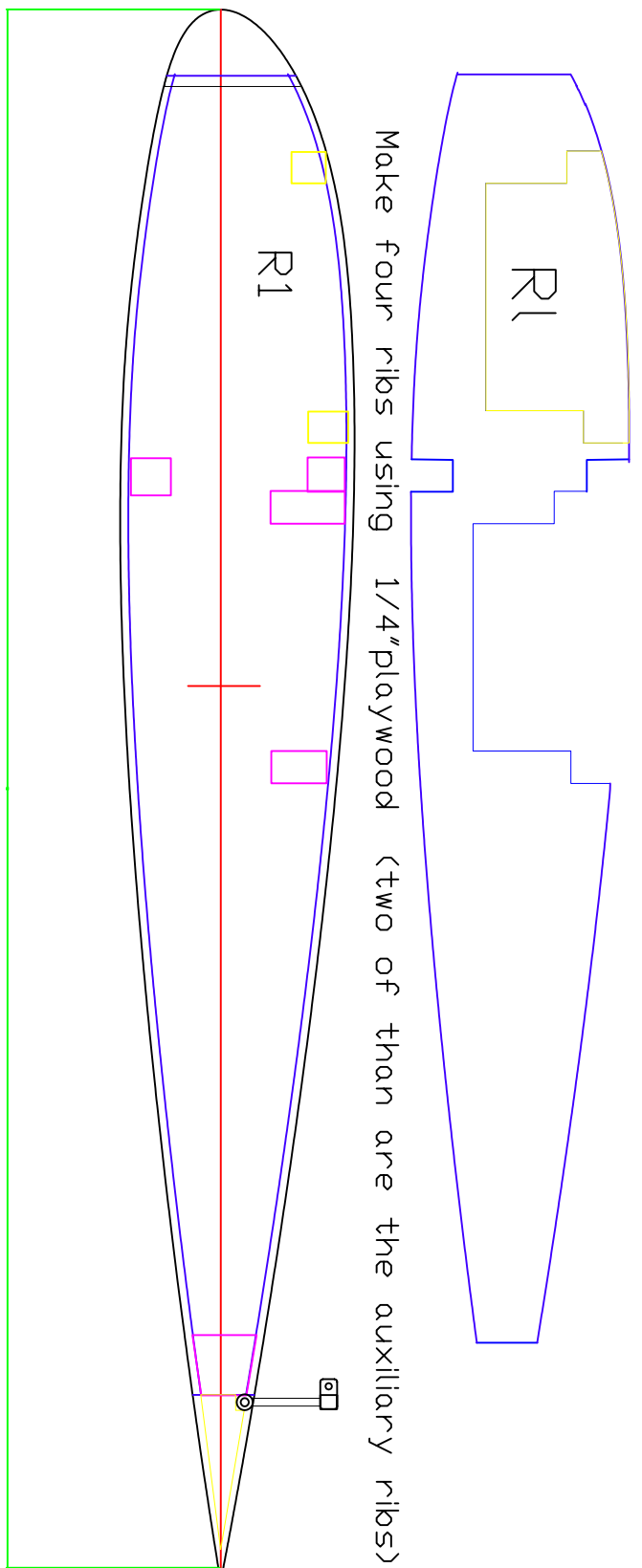


For full acrobatic
porpouse use wing upper side flat
dihedro will be made by the difference between root rib and tip rib

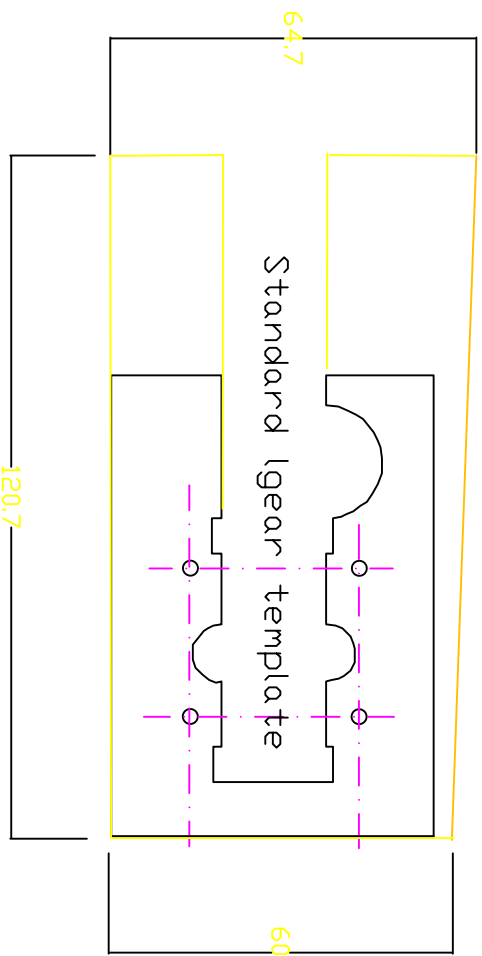
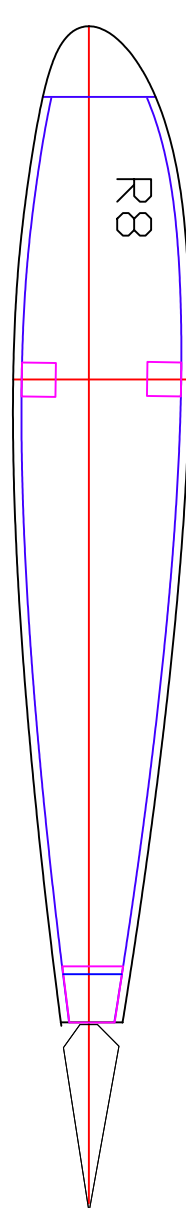
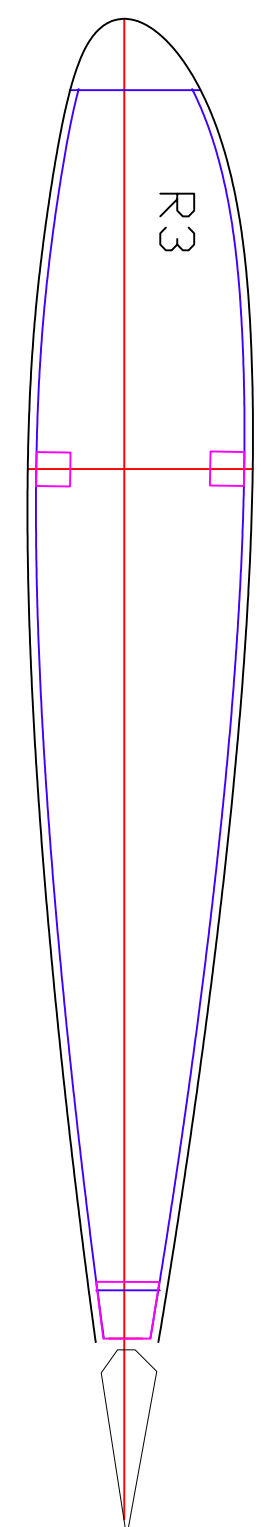
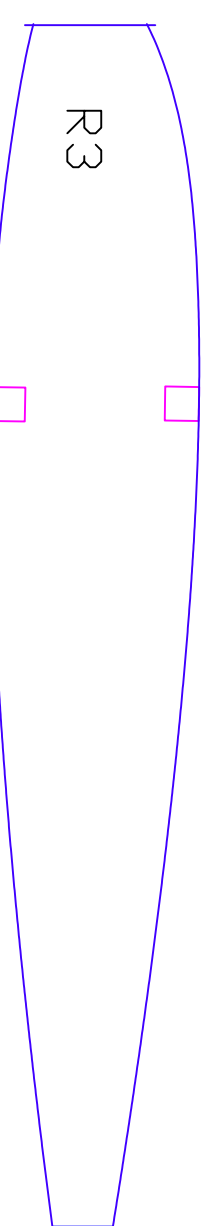
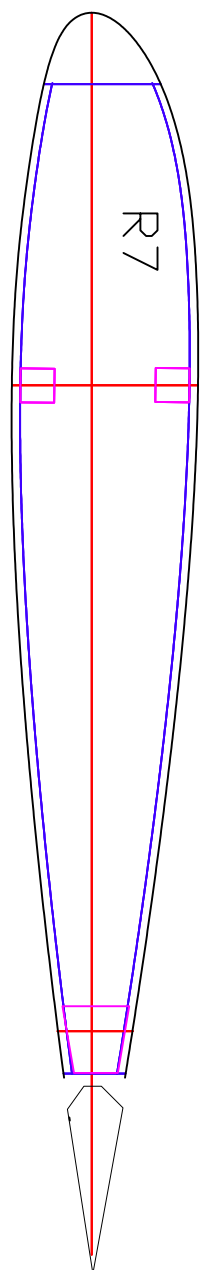
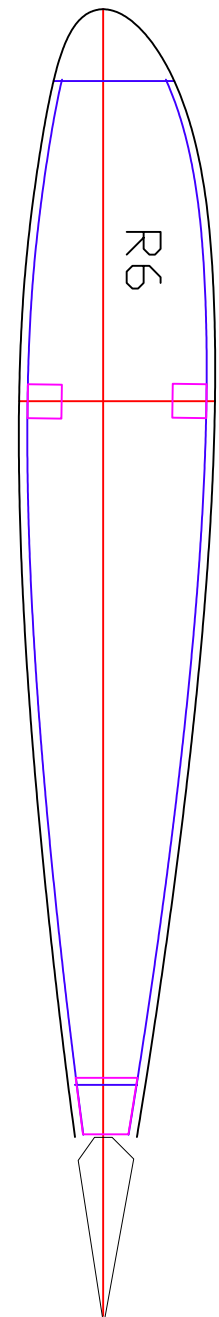
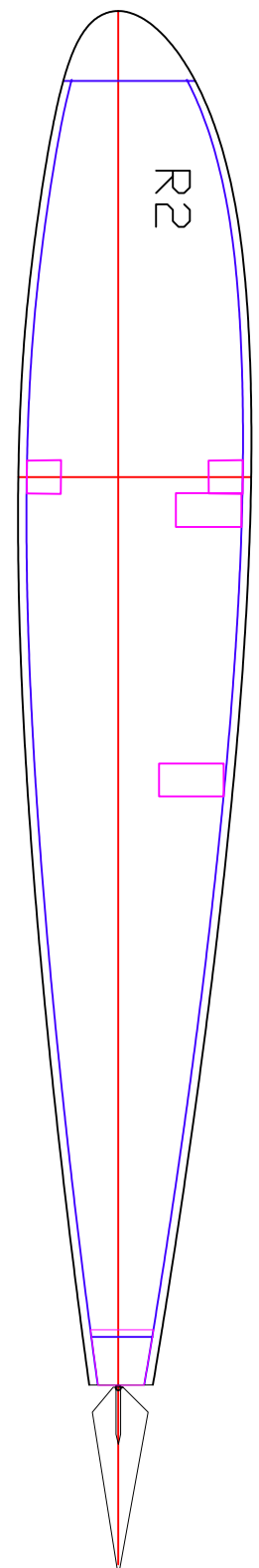
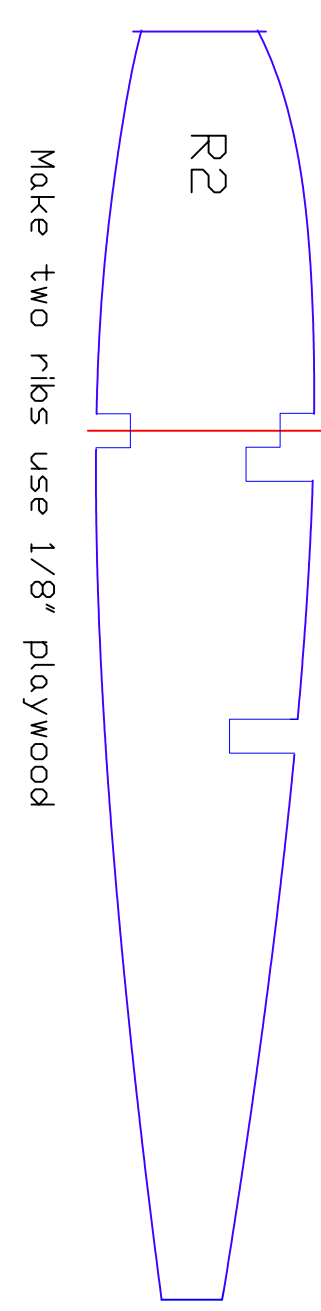


Naca 25015 rib type
Use trackfoil software to do rib set

Cut this area only for retractable landing gear servo



Do not forget to make the respective cuts on ribs according landing gear type choose



Notes:
For full details end construction
informations, please, send e-mail to
lucioff@ig.com.br
or
stomodelsno@aol.com.br

StoModels

designed by
Luiz Goffi
Set/2000
Rev. 0

Guardian .46

Root chord = 288mm
Tip chord = 128mm
Wing area = 344720mm²