

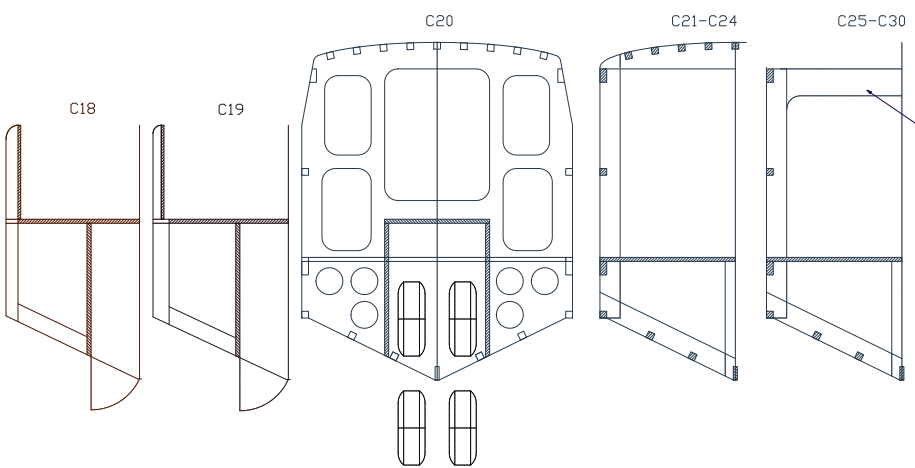
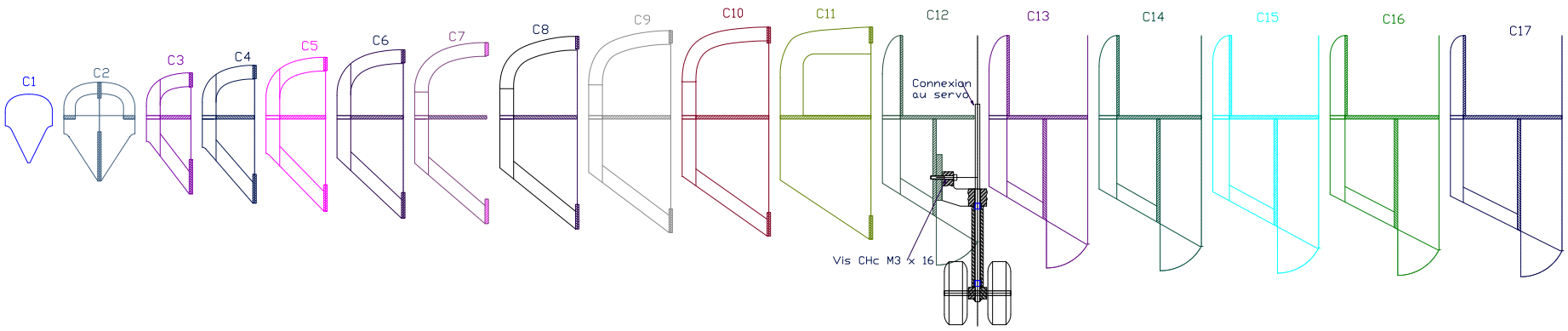
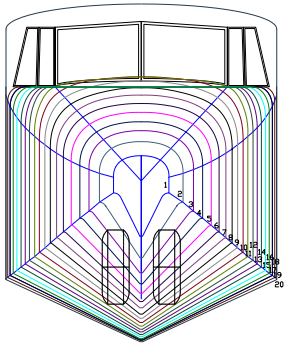
SECURITE CIVILE



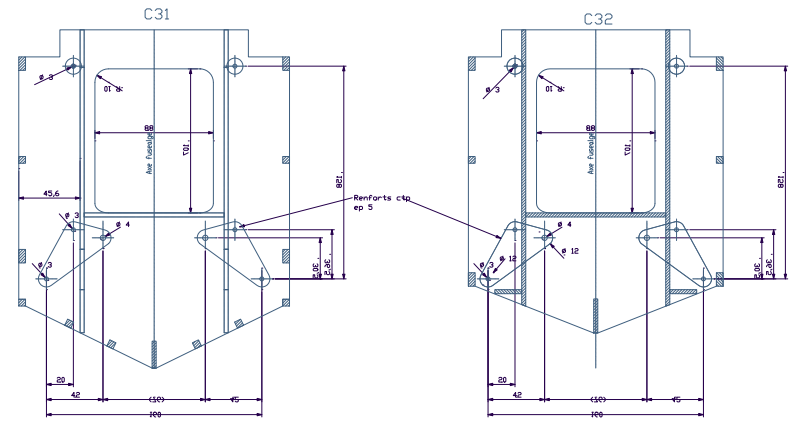
Motorisation : 2 x 7.5 cm3
 Hélices : 12 x 6
 Masse du modèle : 6.3 kg
 Charge alaire : environ 103 g/dm²
 Accu principal : 1200 mAh
 Accu de secours : 600 mAh
 Autonomie de vol : 18 min Maxi
 Réglages :
 ailerons : +/- 12 mm
 volets : limités à 10°
 profondeur : +15 -10 mm
 dérive : +/- 30

Designation : CL 215 - Canadair
 Ensemble

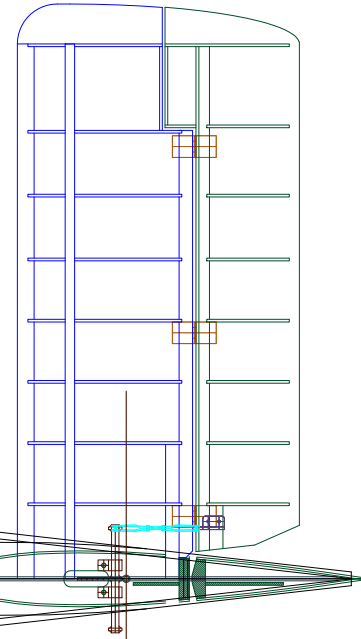
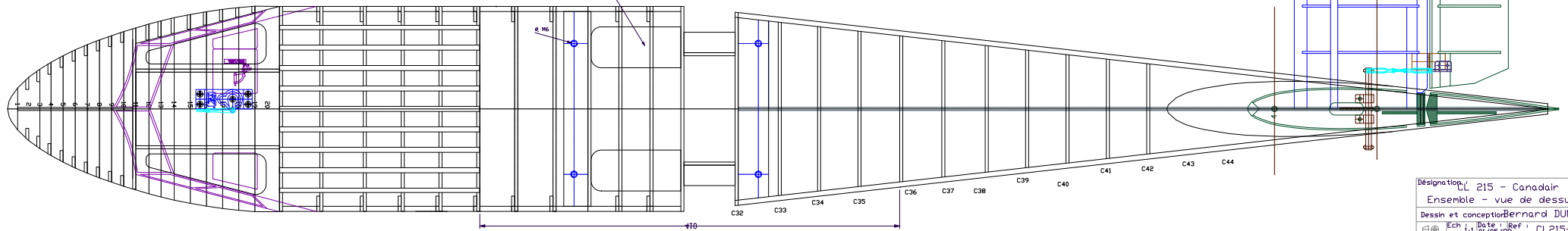
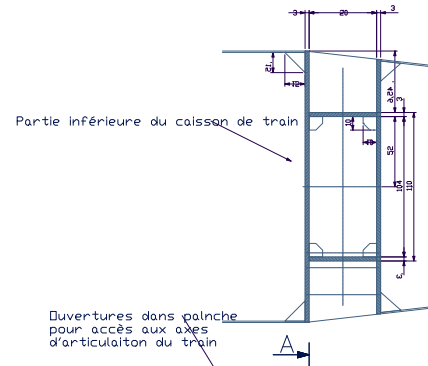
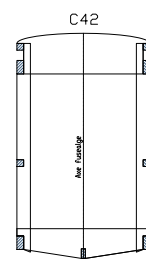
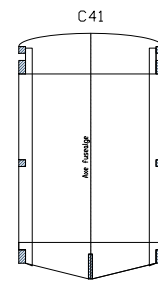
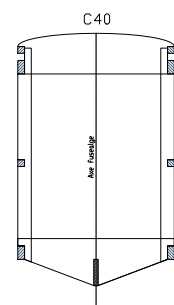
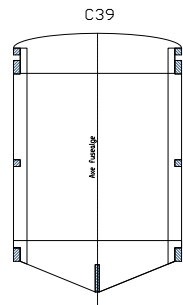
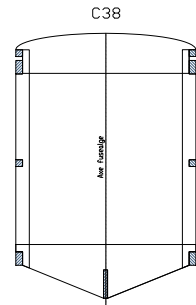
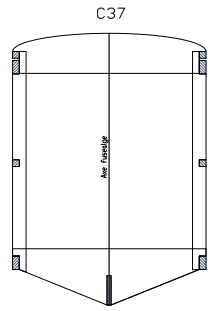
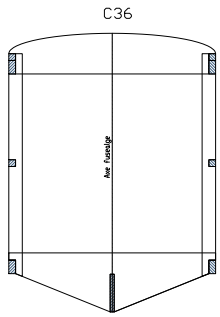
Echelle 1:12,883063
 Dessin et conception : Bernard DUMAS
 0,077621292 Ech : 1:11 Date : 01/05/98 Ref : CL215-1A/5



Couple 28 uniquement
CTP 3 mm



Designation: CL 215 - Canadair	
Couples 1 à 32	
Dessin et conception: Bernard DUMAS	
Ech: 1/1	Date / Ref: 01/05/98 / CL215-4/5



Designation: CL 215 - Canadair
 Ensemble - vue de dessus & couples
 Dessin et conception: Bernard DUMAS
 Ech: 1:1 Date: 11/07/99 Ref: CL215-2/5

