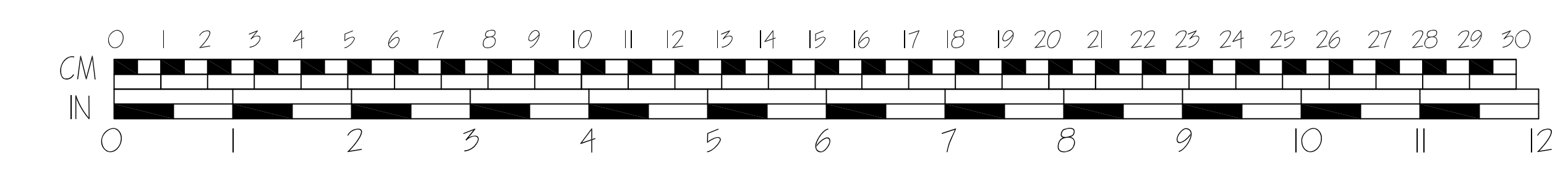


"SUPER ESPRIT" WING DETAILS  
See Grand Wing Plan & Instructions For Added Details!  
Fuse & Tail Identical to GRAND ESPRIT Except Boom is 4" Longer

Wing Area: 1450 SQ Inches (10 + Sq. Ft.)  
Wing Span: 173" (14 Ft. 5 in)  
Aspect Ratio: 20.6 : 1  
Nominal Weight with 5 Servos & Spoilers ≈ 80 Oz.  
Nominal Wing Loading: > 8 Oz / Ft<sup>2</sup>

Note: Be Sure To Make Right & Left Spar assemblies!!

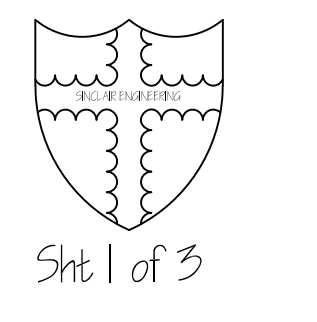
LEFT WING ASSEMBLY

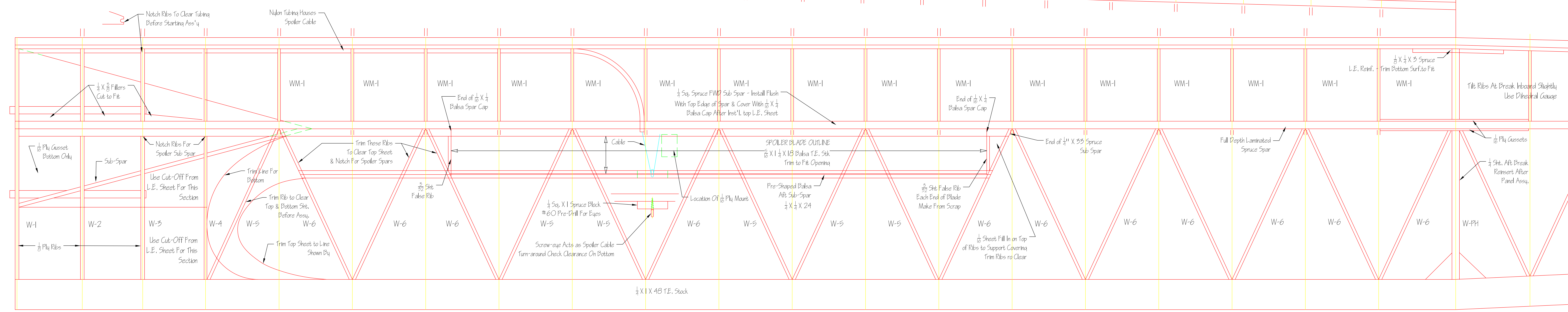
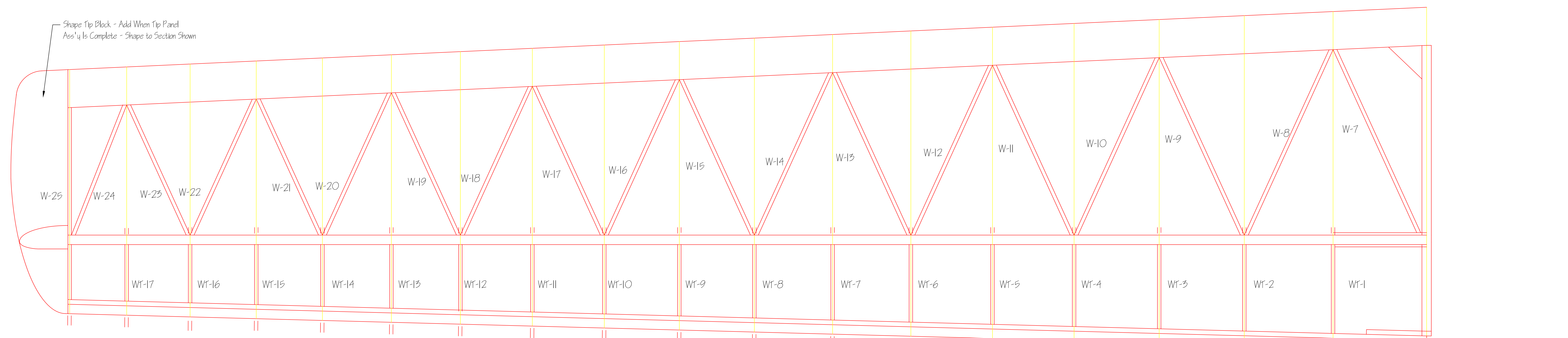


Revised and CAD Conversion 5/20/2020 by Alan Sinclair - wizardsflight@comcast.net

**SUPER ESPRIT**

DESIGNED BY: LEE RENAUD  
**AIRTRONICS**



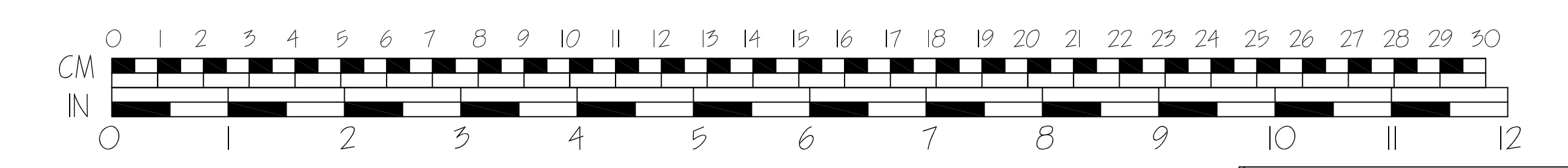


"SUPER ESPRIT" WING DETAILS  
 See Grand Wing Plan & Instructions  
 For Added Details!  
 Fuselage & Tail Identical to GRAND ESPRIT Except  
 Boom is 4" Longer

Wing Area: 1450.50 Inches (10 + Sq. Ft.)  
 Wing Span: 173" (14 Ft. 5 in)  
 Aspect Ratio: 20.6 : 1  
 Nominal Weight with 5 Servos  
 & Spoilers ≈ 80 Oz.  
 Nominal Wing Loading: > 8 Oz./Ft<sup>2</sup>

Note: Be Sure To Make Right & Left  
 Spar assemblies!!

RIGHT WING ASSEMBLY



Revised and CAD Conversion 5/20/2020  
 by: Alan Sinclair - wizardflight@comcast.net

**SUPER ESPRIT**

DESIGNED BY: LEE RENAUD  
**AIRTRONICS**

