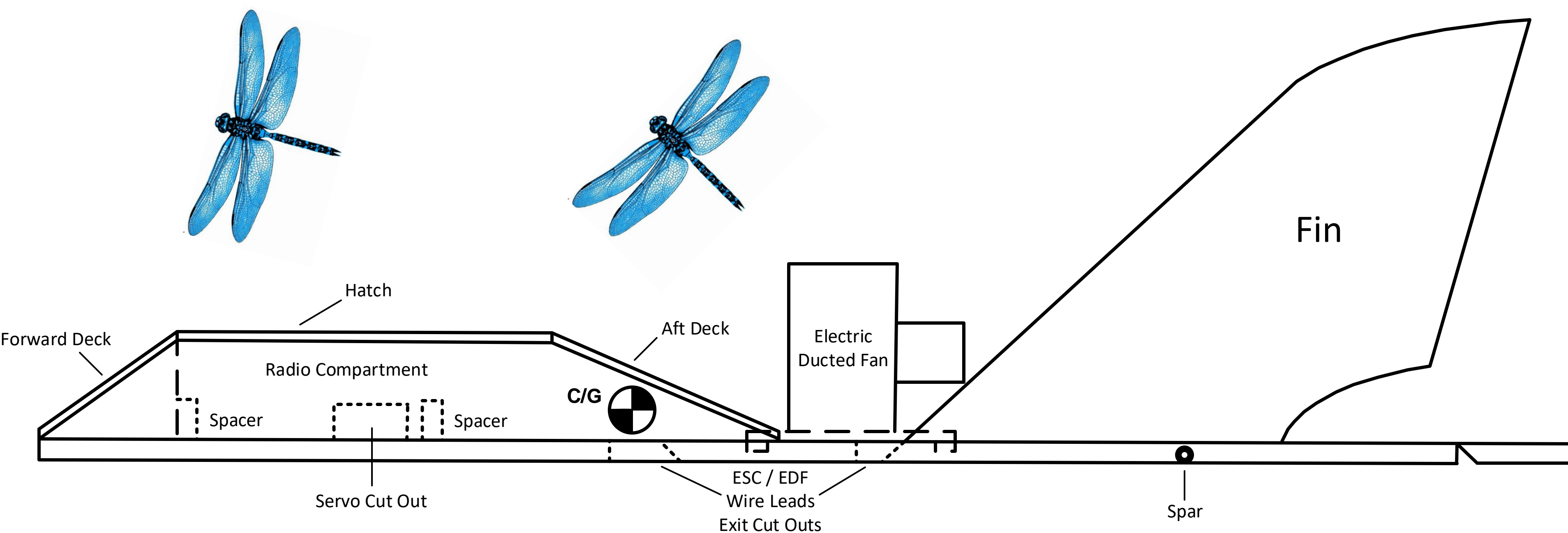
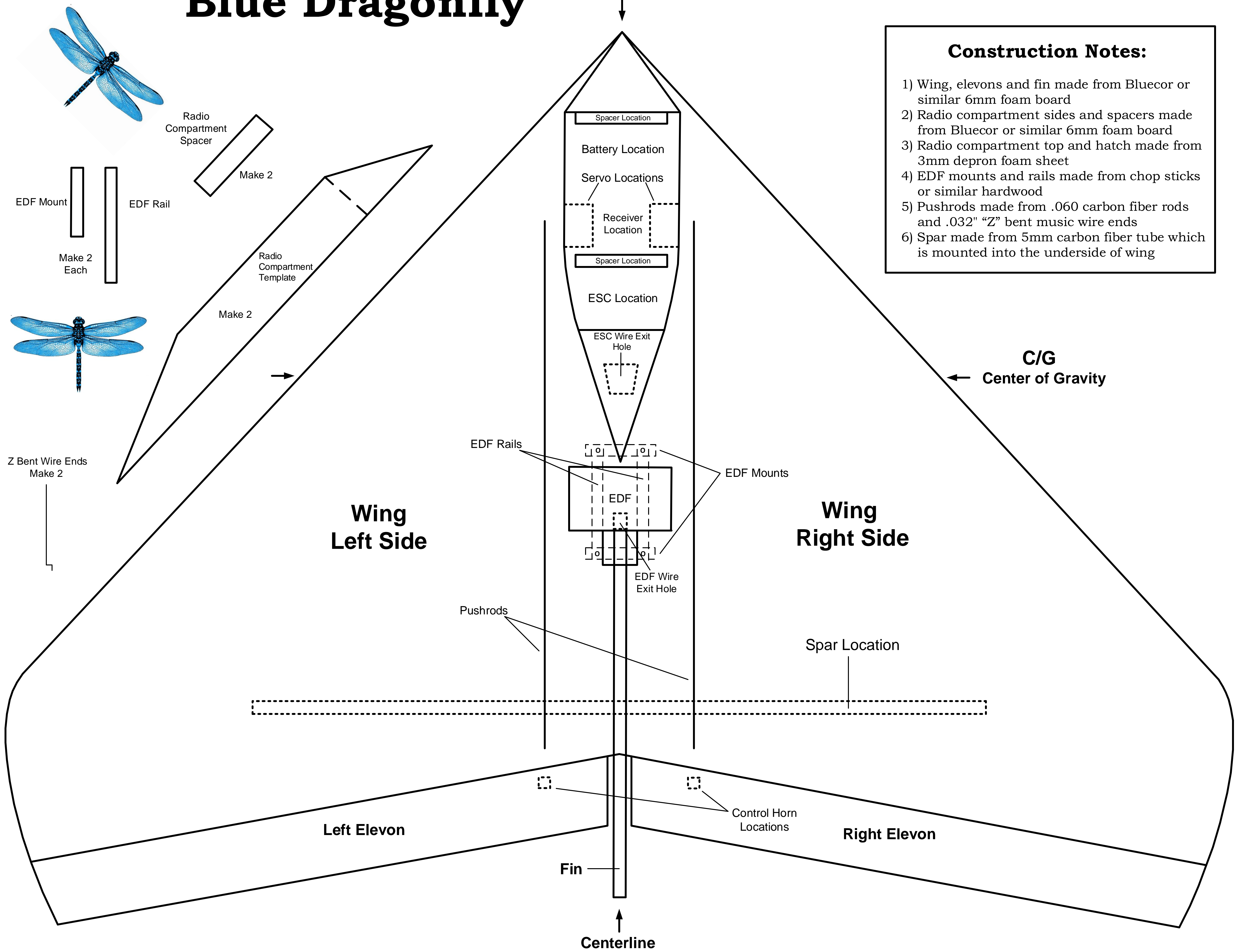


Blue Dragonfly

Centerline

Construction Notes:

- 1) Wing, elevons and fin made from Bluecor or similar 6mm foam board
- 2) Radio compartment sides and spacers made from Bluecor or similar 6mm foam board
- 3) Radio compartment top and hatch made from 3mm depron foam sheet
- 4) EDF mounts and rails made from chop sticks or similar hardwood
- 5) Pushrods made from .060 carbon fiber rods and .032" "Z" bent music wire ends
- 6) Spar made from 5mm carbon fiber tube which is mounted into the underside of wing



Blue Dragonfly

Designed and Drawn by: Tim Bailiff

Type: Electric Sport Flying Wing
 Wing Span: 13½"
 Length: 10¼"
 Weight: 9.25 ounces
 Power: 50mm EDF (3s version)
 Battery: Turnigy 11.1V 850mAh Lipoly
 Receiver: Spektrum AR6100e
 Servos: Hitec HS-55
 Speed Control: Turnigy Plush 30 Amp
 Transmitter: Spektrum DX7 V2