Blue Dragonfly

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

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