All Parts are 6mm Depron unless stated otherwise. Glue 6mm leading edge balsa onto all the leading edges. Conventional setup 2212-6 2200kv motor, 30A hobbywing ESC, 2200 mah 3s battery, 6 x 4s prop. Sand Turtledeck and fuselage to represent original plane, High speed setup Turnigy 2836 Motor (modified to pusher arrangement) 50A ESC and 2200Mah 4s Battery. 6 x 4s propellor. Motor mounted onto stick mount Sand bottom panel to Sand forward fuselage represent original plane To represent original plane 6mm Carbon Spar Elevons 3mm Carbon spar (canard control) Use plastic hinges 6mm Carbon Spar CG Canard Servo Nosecone and Canopy Laminated together and shaped to remove 'mountains' Battery (size TBC) **RX** location Speed Controller (Suggest Recessing into motor mount panels for better airflow through to prop) Saab 37 Viggen 973 Designed by Craig Clarkstone Copyright © 2015 All Rights Reserved Free for non-commercial use.