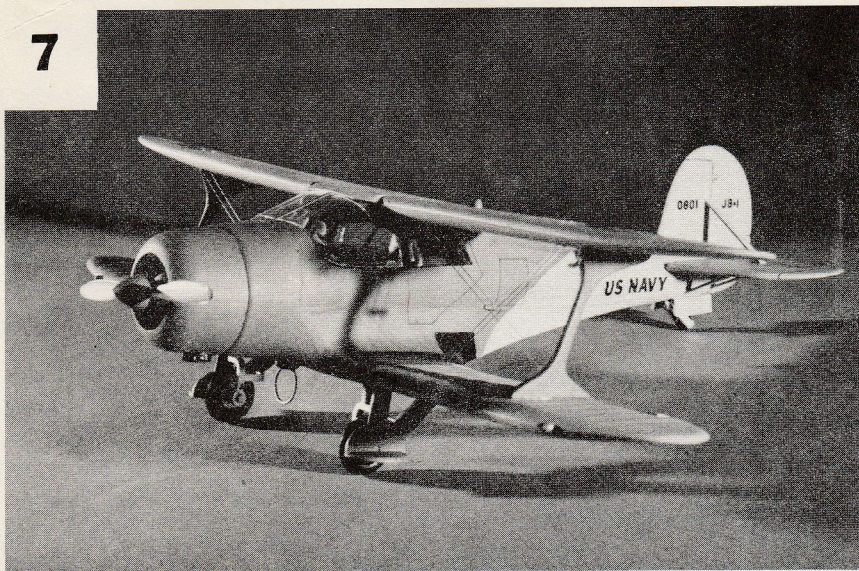


7



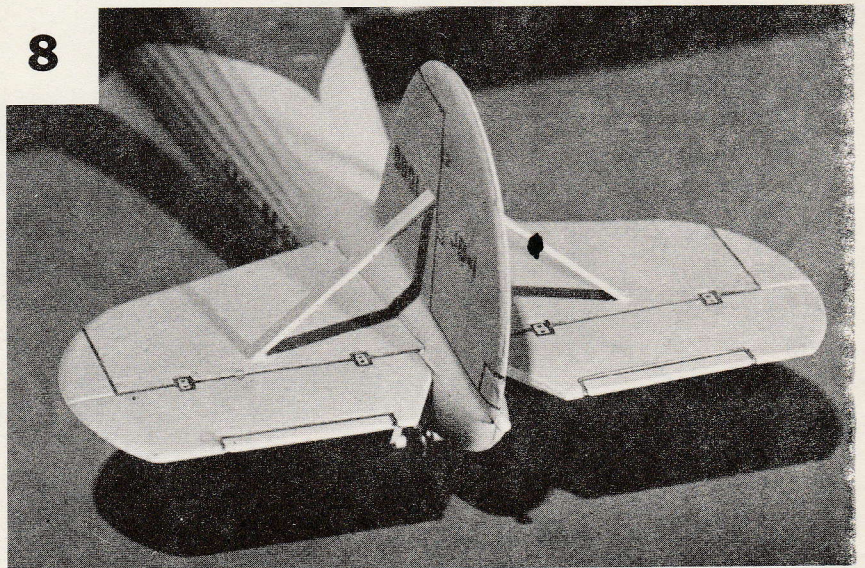
THIS MODEL BEECHCRAFT ALSO REQUIRES COWL MODIFICATION. SAME AS PREVIOUSLY DESCRIBED. GEAR FAIRINGS SIMILARLY REWORKED. NOTE EARLY TYPE LOOP ANTENNA.

INSTEAD OF COUNTERWEIGHTS ON THE ELEVATOR, THIS MODEL USES A BALANCED CONTROL. INDICATE BY INK OR TRIM FILM LINE

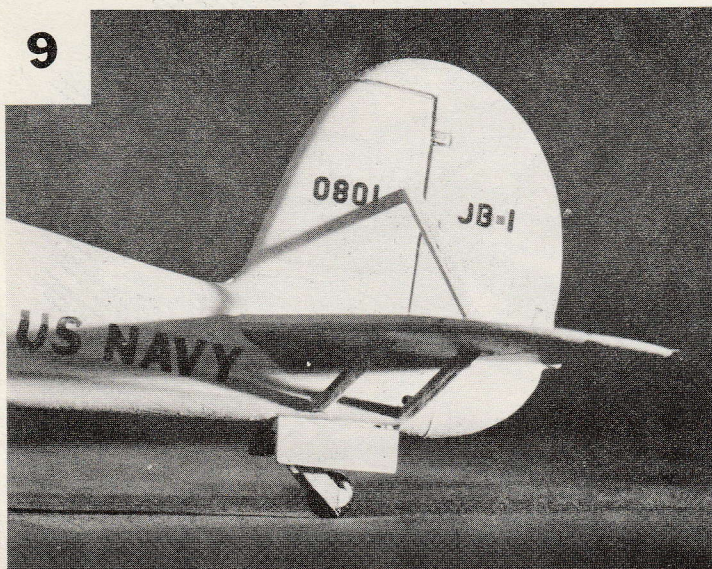
## Model C

SOME MODELS HAVE CANTILEVER TAIL SURFACES. THIS MODEL HOWEVER CARRIES A SINGLE BRACE FROM TOP OF STABILIZER TO FIN AND TWO FROM UNDER THE STABILIZER TO THE FUSELAGE. LOOP ANTENNA DETAIL (PHOTO 10)

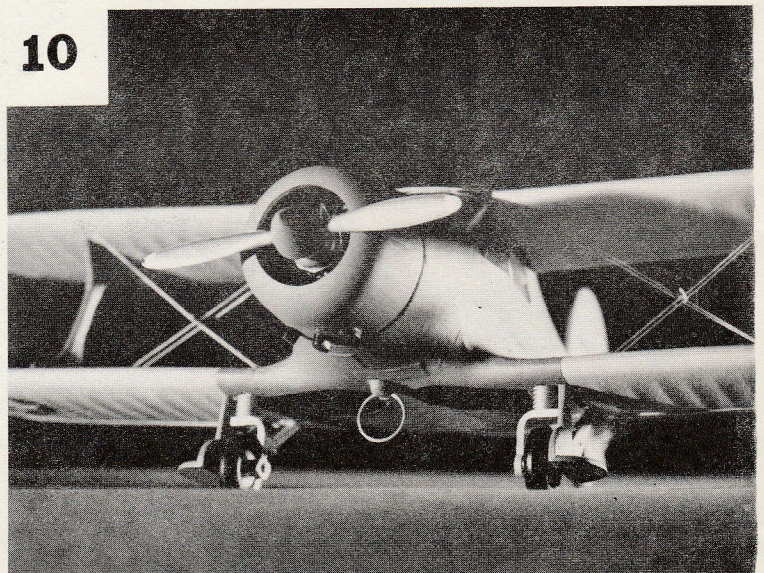
8



9

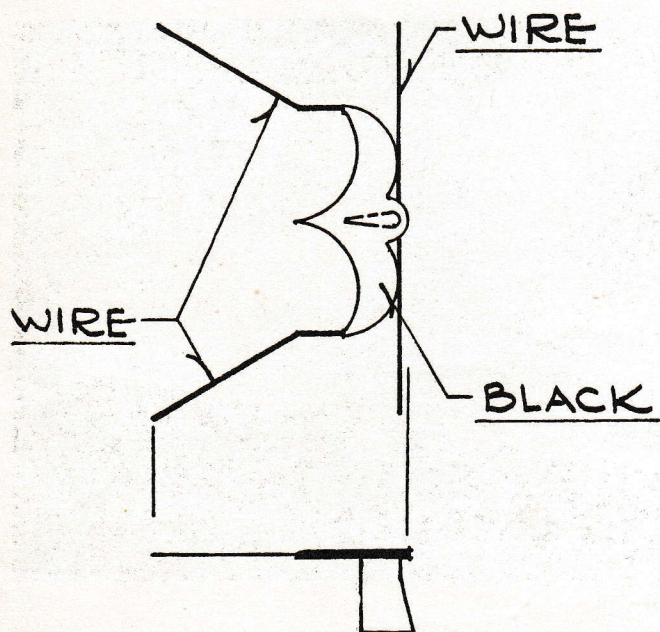
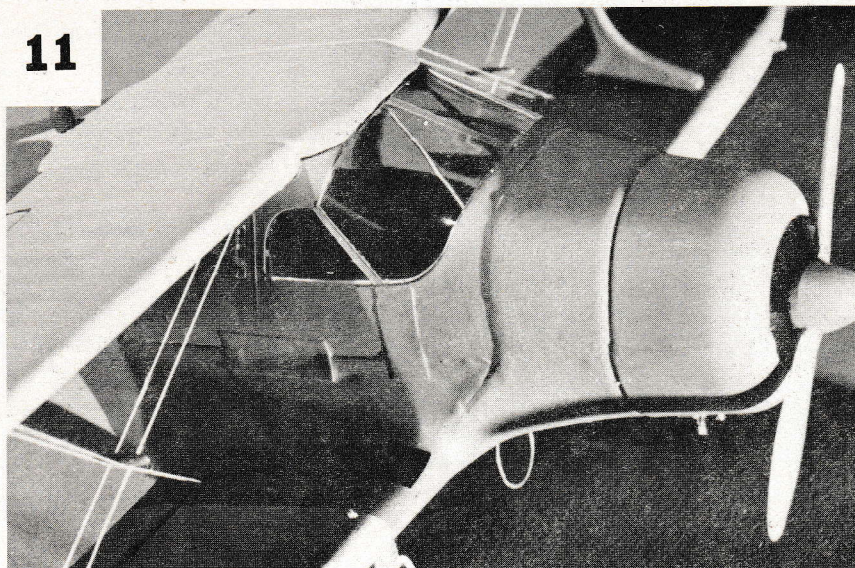


10





11



ALTERNATE ANTENNA-  
LOCATE TOP CENTER OF  
FUSELAGE AT TRAILING  
EDGE OF WING

