



NOTE:
 1- ASSEMBLE TWO TAIL SURFACES ON PLAN
 2- CON STABILIZER AT CENTER WITH GUSSETS
 3- HINDE ELEVATORS TO STABILIZER
 4- CONNECT ELEVATOR WITH 1/16" DOVEL TONGUE ROD

NC 20211

NC 20211

UP ELEVATOR 3/16" (FOR MONOPLANE OR FREE-FLIGHT)
 1/16" DIA. WIRE

BUILDING AND FLYING INSTRUCTIONS:

DESIGNED AND DRAWN BY: HENRY STRUCK
 KIT ENGINEERED BY: BILL EFFINGER

SCALE: 1/16" = 1"
 MODIFICATION CODE: FULL SIZE PLANE
 PFI - FREE-FLIGHT
 RCI - RADIO CONTROL
 ICL - CONTROL LINE

DESIGNED AND DRAWN BY: HENRY STRUCK
 KIT ENGINEERED BY: BILL EFFINGER

SCALE: 1/16" = 1"
 MODIFICATION CODE: FULL SIZE PLANE
 PFI - FREE-FLIGHT
 RCI - RADIO CONTROL
 ICL - CONTROL LINE

COPYRIGHT 1957 - BERKELEY MODELS INC. REPRODUCTION FOR RESALE FORBIDDEN.
BERKELEY MODELS INC.
 WEST HEMPSTEAD, NEW YORK, U.S.A.

"KING SIZE FLYING SCALE"
WACO CABIN

RADIO-CONTROL... FREE-FLIGHT... CONTROL LINE

DESIGNED AND DRAWN BY: HENRY STRUCK
 KIT ENGINEERED BY: BILL EFFINGER

SCALE: 1/16" = 1"
 MODIFICATION CODE: FULL SIZE PLANE
 PFI - FREE-FLIGHT
 RCI - RADIO CONTROL
 ICL - CONTROL LINE

DESIGNED AND DRAWN BY: HENRY STRUCK
 KIT ENGINEERED BY: BILL EFFINGER

SCALE: 1/16" = 1"
 MODIFICATION CODE: FULL SIZE PLANE
 PFI - FREE-FLIGHT
 RCI - RADIO CONTROL
 ICL - CONTROL LINE

COPYRIGHT 1957 - BERKELEY MODELS INC. REPRODUCTION FOR RESALE FORBIDDEN.
BERKELEY MODELS INC.
 WEST HEMPSTEAD, NEW YORK, U.S.A.