

NOTES:

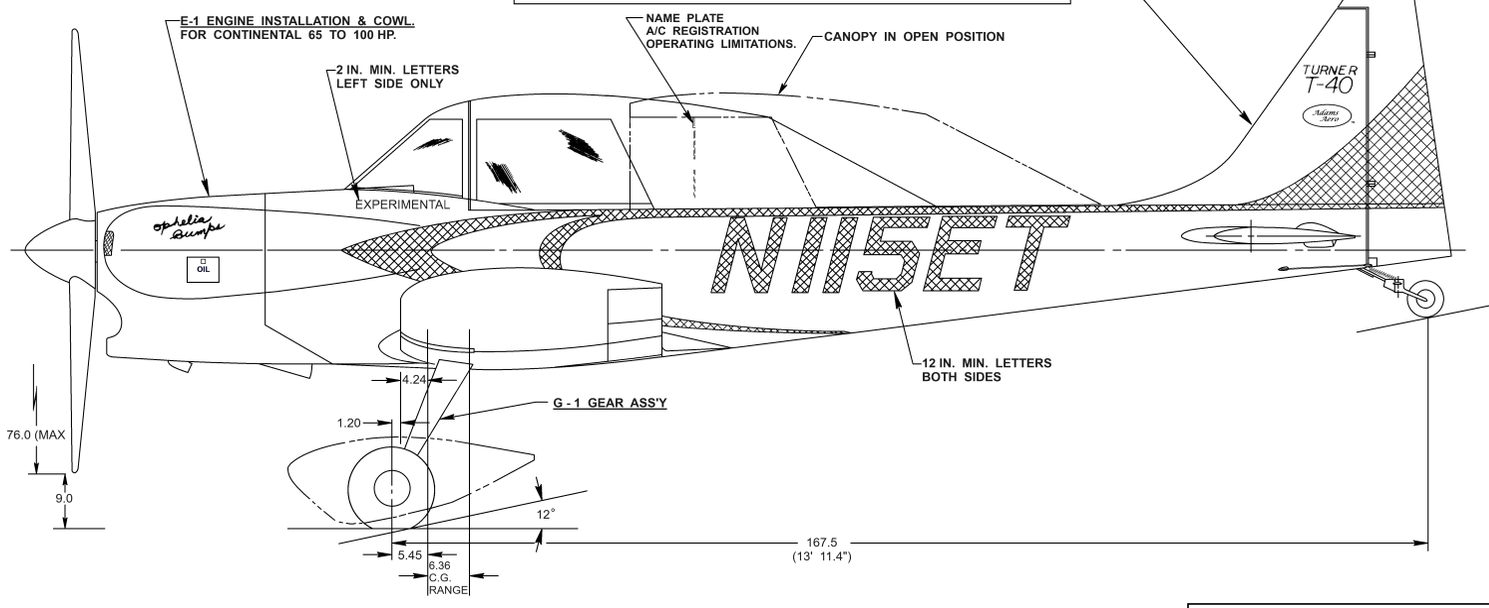
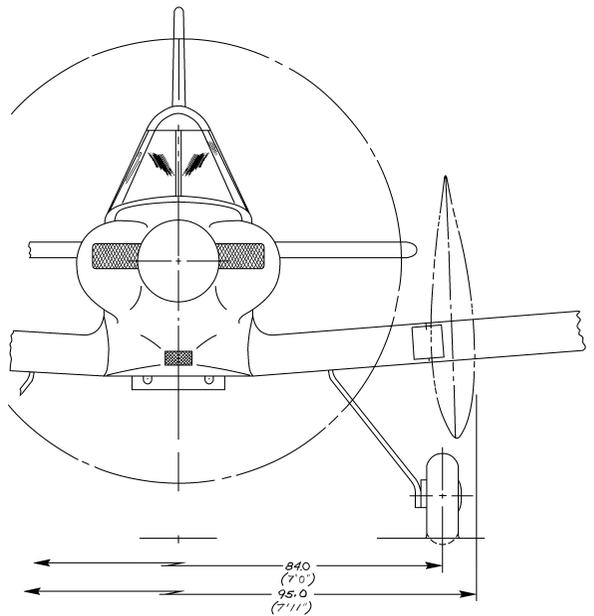
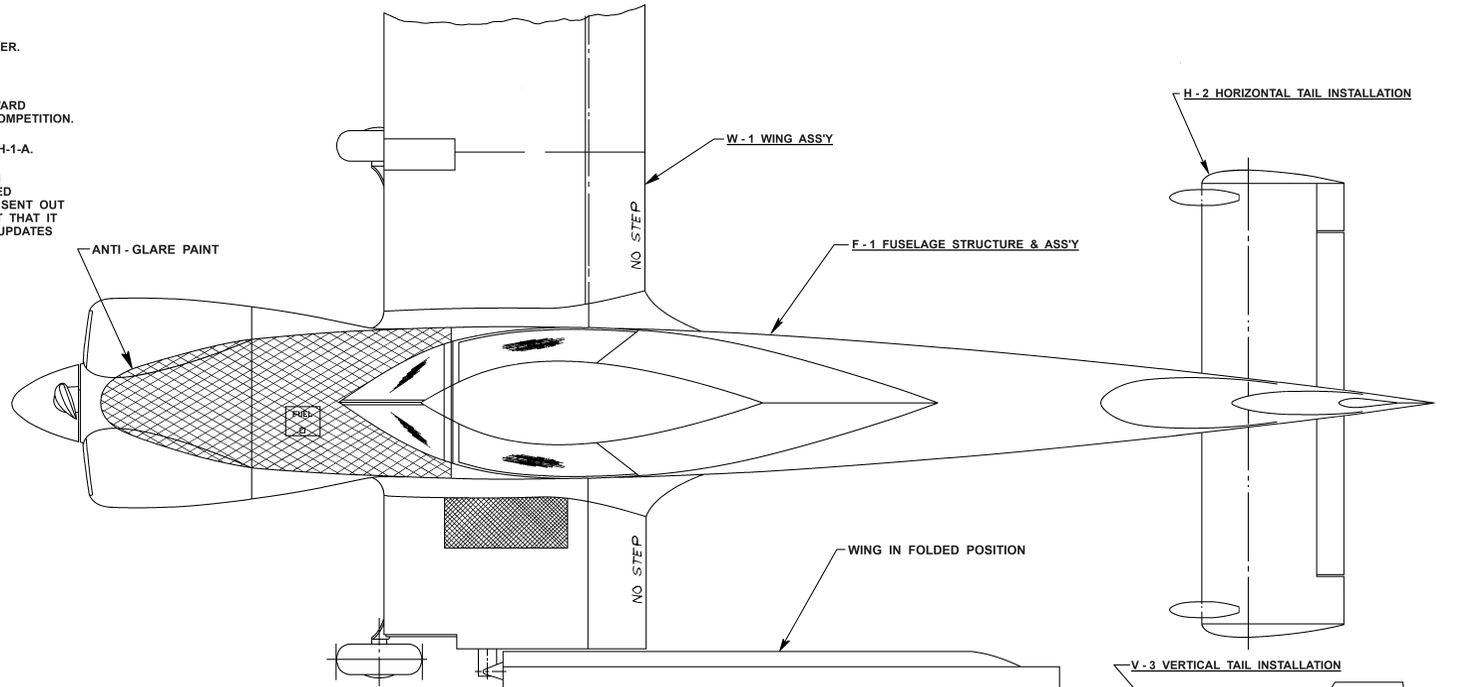
1. THE TURNER T-40 IS DESIGNED FOR CONSTRUCTION AS AN AMATEUR-BUILT AIRPLANE.
2. THE AIRPLANE IS DESIGNED TO BE TOWED ON A TRAILER. TRAILER IS REQ'D TO HAVE SUPPORT FOR THE WINGS.
3. C.G. MUST FALL WITHIN LIMITS GIVEN IN LEVEL FLIGHT ATTITUDE. ADD BALLAST IF NECESSARY.
4. THE T-40 WON THE 1961 EAA OUTSTANDING DESIGN AWARD AND ALSO WON 2ND PLACE IN THE 1962 EAA DESIGN COMPETITION.
5. THIS DRAWING WAS UPDATED TO INCLUDE THE TIP COUNTER BALANCE WEIGHTS REFERENCED IN DWG H-1-A.
6. THIS DRAWING WAS UPDATED BY KEN ADAMS, JR OF ADAMS AERONAUTICS COMPANY, INC. THE INFORMATION FOR THIS DRAWING UPDATE CAME FROM THE "REQUIRED VERTICAL TAIL MODIFICATION" DRAWING CREATED AND SENT OUT BY GENE TURNER, THE T-40 SERIES DESIGNER. WE FELT THAT IT WAS NECESSARY AT THIS TIME TO MAKE THE NEEDED UPDATES TO THESE DRAWINGS.

MAKE : TURNER
 MODEL: T-40
 S/N:
 BUILDER:
 ADDRESS:
 DATE:

NAME PLATE:
 MATL: STAINLESS STEEL
 MIN. INFO SHOWN

NOTE: S/N; SERIAL NUMBERS
 ARE ASSIGNED TO EACH SET
 OF PRINTS SOLD.

SPAN 22' 3"
 LENGTH 19' 5"
 HEIGHT 5' 5"
 WIDTH FOLDED 7' 10"
 WING AREA 78 SQ. FT



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TURNER AIRCRAFT MODEL T-40		DWG NO.
THREE VIEW - FOLDING WING SPORT PLANE		A - 1
SCALE:	EFFECTIVITY SIN T40-AAC-0 & UP	SHEET 1 of 1