WEIGHT AND BALANCE REPORT FOR PIPER AIRCRAFT-TYPE-J3-C65 SERIAL No.112c Registration CF-BRN

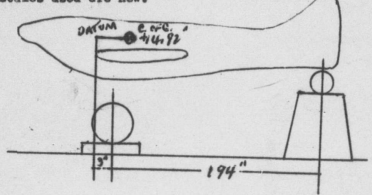
## -

## ABSTRACT

The purpose of this report on Cub Aircraft CF-BRN is to determine the C.of G. in accordance with the Department of Transport Circular T-14/48 Dated Nov. 22nd, 1948.

PROCEDURE

- (1) The above Aircraft was weighed in the Hangar of Sky Harbour Air Services on Nov. 19th, 1949.
- (2) The following conditions applied at the time in accordance with Givil Aeronautics Manual #18.Appendix 2. Page 106.
  - (a) The Aircraft was placed in a level landing position, a master level having been placed on the top longeron between the front and rear seats and showed a zero reading.
  - (b) The fuel and oil were drained and only residual oil was left in the system.
  - (c) The following items of equipment were in the Aircraft, Pilot's seat, passenger seat, saftey harnesses, fire extinguisher and all instruments.
  - (a) The scales used for weighing are as follows: 2 Fairbanks Morse Platform type scales. Nos. B38187 and B39142.
  - (e) The scales used are new.



Determination of Empty Weight C.of G. Location

Item	Scale	Reading		
Left wheel	335	lbs.		
Right wheel	337	lbs.	194 X 44	122 00
Tail wheel	48	lbs.	716	+11.92
	718			

CofG Empty Weight is therefore +11.92"+ 3" (distance from C/L of front wheels to datum)=+14.92"

Empty weight C.of G. range is (+8.5) to (+20.3) C.A.A. Specifications A-691

Prepaired by Ec Dennis an Witnessed by Ra Chishelm
"B" & "D" Air Engineer #A2743" "A" & "C" Air Engineer #A2835

patributed an