

Weight and Balance for
Aircraft Piper J4B CF-EGI

93

Original weighing May 8/51.
Recalculation May 21/51.

	<u>1st Weighing</u>	<u>2nd Weighing</u>	<u>3rd Weighing</u>	<u>Mean</u>
Port	352	352	351	352
Starboard	355	356	355	355
Tail	<u>49</u>	<u>48</u>	<u>49</u>	<u>49</u>
	756	756	755	756

Horizontal distance centre line main axle to centre tail axle
194"

Distance centre line main axle to leading edge of wing 2.5"

C. of G. location $\frac{49 \times 194}{756} : 12.6$ "

C. of G. aft of leading edge Datum is 12.6 plus 2.5 : 15.10"

Aircraft was weighed on wheels with Cont. C85-6-12 engine
and McCauly metal prop. standard instruments and Pyrene
fire extinguisher in front cockpit.

Signed.....*W. G. M. 5*

Air Engineer WGM 5

May 8/51.