Aircraft Weigh Form

06/01/2016 Date: Aircraft Registered Owner N9795E Tail No: Name: ROGER HINES AERONCA Make: Address: 11AC Model: 11AC-1439 Serial: AFTT-1669.4 Time: TCD No: **Method of Weighing** INTERCOMP Equipment Make: ACII Model: 5/12/2016 26042358 Calibration Date: Serial #: WING LEADING EDGE 1. Datum is located: TAIL STAND 2. Leveling Means: 3. Main Wheel weighing point is located: 0 Aft of Datum. Forward 4. Actual measured distance from the main weigh point center line to the tail (or nose) point center line is: 189 Aft of Datum. 189 5. Nose or tail wheel weighing point is located: Forward gals of usable fuel. qts. of engine oil and Aircraft weighed with: full Moment Arm Scale Reading Weighing Point Nose 15,876.00 189.00 84.0 Tail 0.00 0.00 402.0 Left Main 0.00 0.00 394.0 Right Main 15,876.00 880.0 **Total Weight** = CG 18.04 0.088 15,876.00 / Weight Moment: Notes: B. Michael Walker Prepared By: 1,250.0 Aircraft Gross Weight: 880.0 Aircraft Empty Weight: 370.0 Aircraft Useful Load: Signature: B. Michael Walker

Printed Name:

Repair Agency License No:

Form ZA-AWFWCGFM

A&P-2737904