

WEIGHING FORM

MAKE Cessna MODEL 140 SERIAL # 8255 N 89235DATUM LOCATION: Wing leading edge DATE 8/3/91

1. Main weighing point is located (-__ "forward)(+ 2 "aft) of datum
2. Tail or nose weighing point is located (-__ "forward)(+20 "aft) of datum

Weighing point	Scale Reading	-tare	=Net Weight	x arm	=moment
3. Left main wheel					
4. Rt. Main wheel					
5. SWB-Total					
6. Tail or nose Wh.					
7. Total as weighed					

Space for listing items when aircraft is not weighed empty

ITEM	NET WEIGHT	ARM	Moment
8. Installed TAF oil filter adapter	3.5	-27.00	-94.5
Aircraft Empty Weight & C.G.	1011.5	13.11	13264.5

Maximum Allowable Gross Weight 1450 Empty Weight 1011.5Useful Load 438.5 Empty wt. C. G. 13.11 "aft of datumComputed by: Steve AlcornA & P Number 406803746