## Aircraft Weigh Form

Date:

Aircr	aft	R	Registered Owner
Tail No:		Name:	
Make:		Address:	
Model:			
Serial:			
Time:			
TCD No:			
		'	
	Method of We	eighing	
Equipment Make:		Model:	
Calibration Date:		Serial #:	
Datum is located:			
2. Leveling Means:			
Main Wheel weighing point is located:		Forward	Aft of Datum.
Actual measured dista point center line is:		oint center line to the tail (or	r nose)
5. Nose or tail wheel wei	ghing point is located:	Forward	Aft of Datum.
6. Aircraft weighed with:	qts. of en	gine oil and	gals. of unusable fuel.
Weighing Point	Scale Reading	Arm	Moment
Weighing Point Nose	Scale Reading	Arm	Moment
	Scale Reading	Arm	Moment
Nose Tail	Scale Reading	Arm	Moment
	Scale Reading	Arm	Moment
Nose Tail Left Main	Scale Reading	Arm	Moment
Nose Tail Left Main Right Main Total Weight	Scale Reading  / Weight		Moment
Nose Tail Left Main Right Main Total Weight			Moment
Nose Tail Left Main Right Main Total Weight 7. Moment:			Moment
Nose Tail Left Main Right Main Total Weight 7. Moment:			Moment
Nose Tail Left Main Right Main Total Weight 7. Moment:			Moment
Nose Tail Left Main Right Main  Total Weight  7. Moment: Notes:	/ Weight	= CG	Moment
Nose Tail Left Main Right Main Total Weight 7. Moment:			Moment
Nose Tail Left Main Right Main  Total Weight  7. Moment: Notes:	/ Weight	= CG	Moment
Nose Tail Left Main Right Main  Total Weight  7. Moment: Notes:  Aircraft Empty Weight:	/ Weight	= CG	
Nose Tail Left Main Right Main Total Weight  7. Moment: Notes:  Aircraft Empty Weight: Aircraft Useful Load:	/ Weight	= CG	Moment

Repair Agency License No: