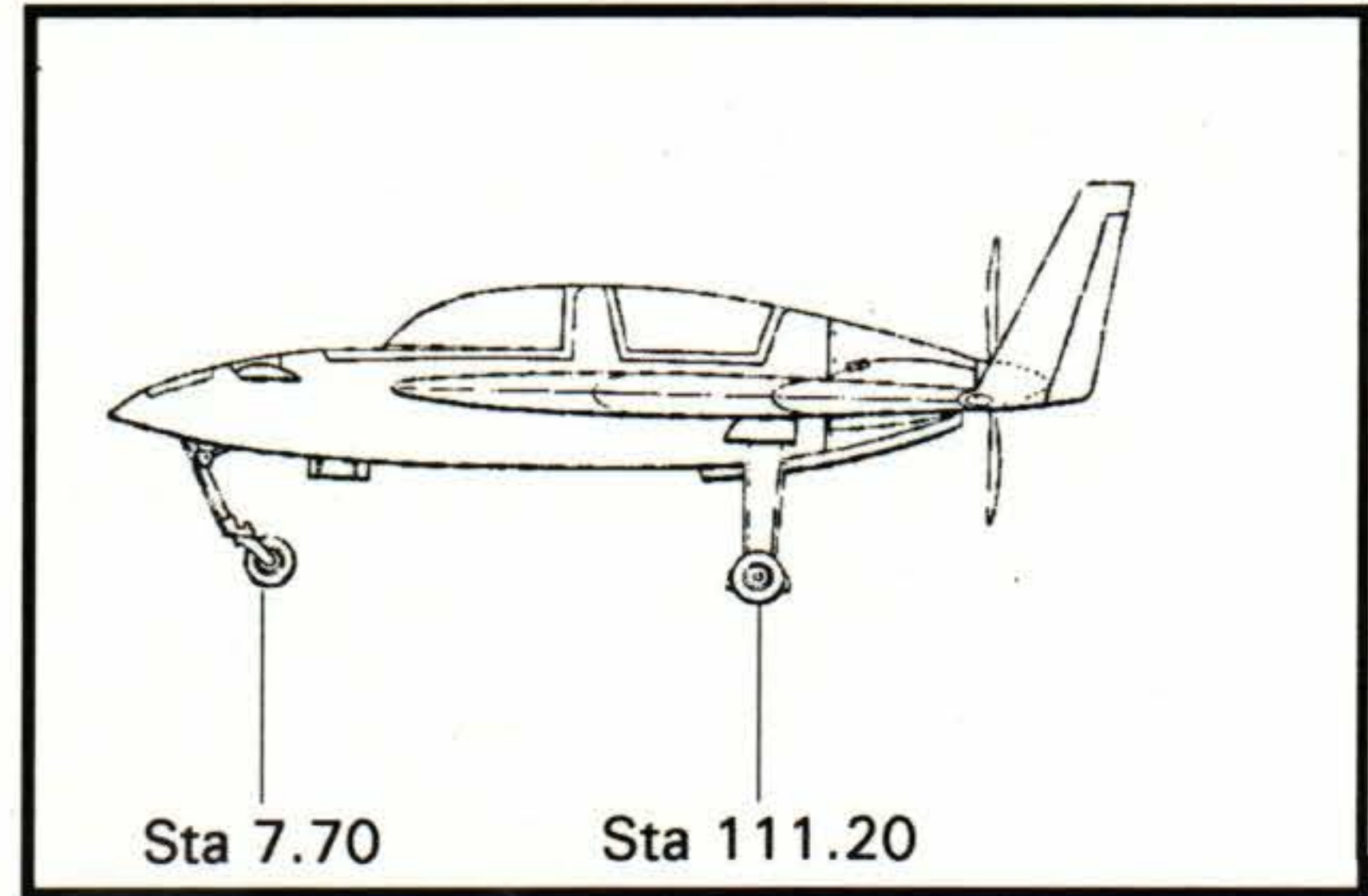


BERKUT

WEIGHT and BALANCE FORM

Configuration as Weighed:

- ☐ Pilot
- ☐ Co-pilot
- ☐ Fuel _____ gal/lbs
- ☐ Other _____
- _____
- _____
- _____



Note: Nose gear station is for empty aircraft. For aircraft weighed with passengers or fuel, the actual nose gear station should be measured relative to the main gear station.

	Wt(1)	Wt(2)	Wt(3)	Wt(ave)	Station	Moment
Nose Gear					x 7.70 =	
Main Gear; Left					x 111.20 =	
Main Gear; Right					x 111.20 =	
W(total) =					M(total) =	

$$\text{Center of Gravity (as weighed)} = \frac{M(\text{total})}{W(\text{total})} = \frac{\boxed{}}{\boxed{}} = \boxed{}$$

Additions:

	Weight	Station	Moment
Berkut (as weighed above)			
W(total) =		M(total) =	

$$\text{Center of Gravity (with additions)} = \frac{M(\text{total})}{W(\text{total})} = \frac{\boxed{}}{\boxed{}} = \boxed{}$$

Weighed by : _____ Date : _____