BERKUT WEIGHT and BALANCE FORM

Configuration as V	Veighed:					
Pilot				1/1	7	
Co-pilot						
Fuel	gal/lbs			(<u>(a)</u>		
Other		Sta	7.70 Sta	111.20		
		For airci	raft weighed wir al nose gear sta	th passengers of the state of the should be main gear state	r fuel,	
	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 =		
dditions:	Center of Gravity (as weight	ghed) = M(to				
Berkut (as weighed above)			Weight	Station	Moment	
berkut (as weighed	above					
		W(total) =		M(total) =		
C	enter of Gravity (with additi	ions) = M(to	otal)			
Weighed by : Date :						