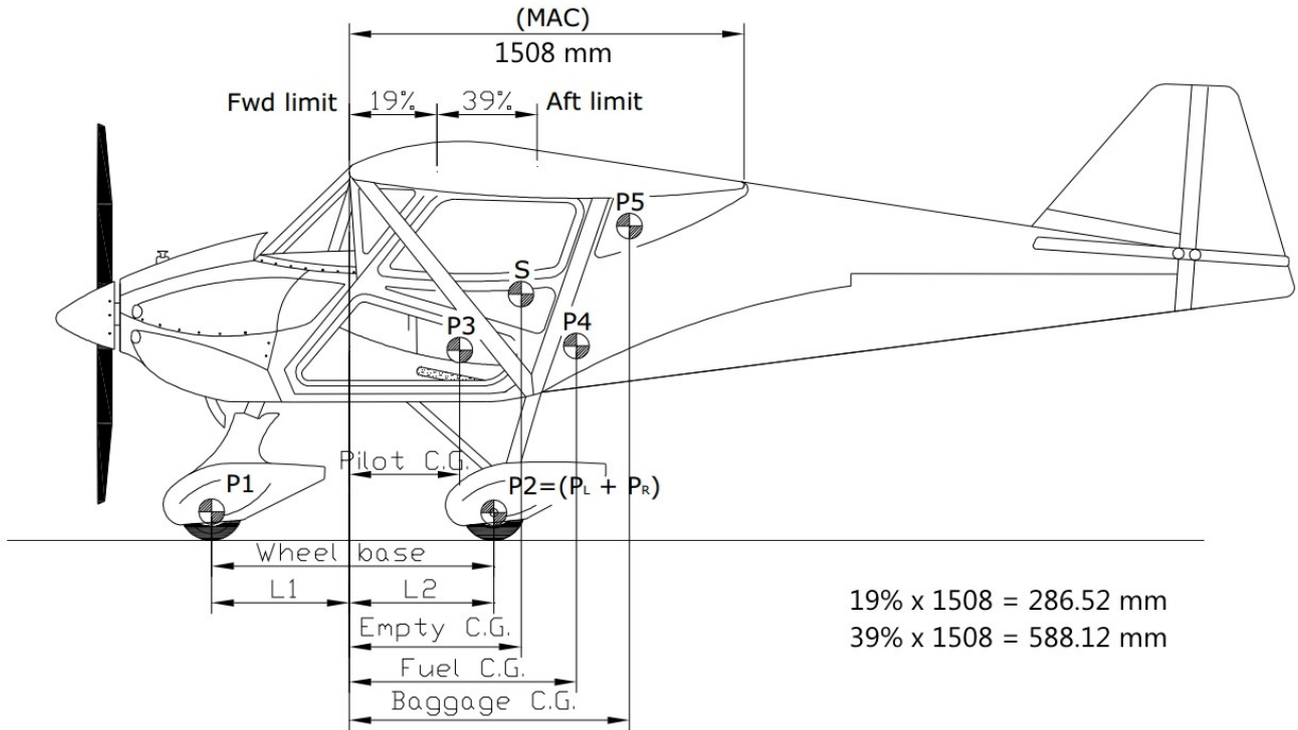


Flight Preparation - Aircraft Performance & W/B

Student Name:		Date:	
Weather:		Wind:	
QNH:		Pressure Altitude:	
OAT:		Density Altitude:	



Position	Weight (Kg)	Arm (mm)	Moment
Aircraft (Empty)	327	298	97446
Fuel		935	
Pilot		505	
Passenger		505	
Baggage		1075	
Total			

C of G within limits? Y / N

MAUW Take-off roll = 262 ft (Std atmosphere)
Landing Roll = 328 ft

Take-off run required: _____ ft.

Runway length available: _____ ft

Student Signature: _____ Instructor Signature: _____