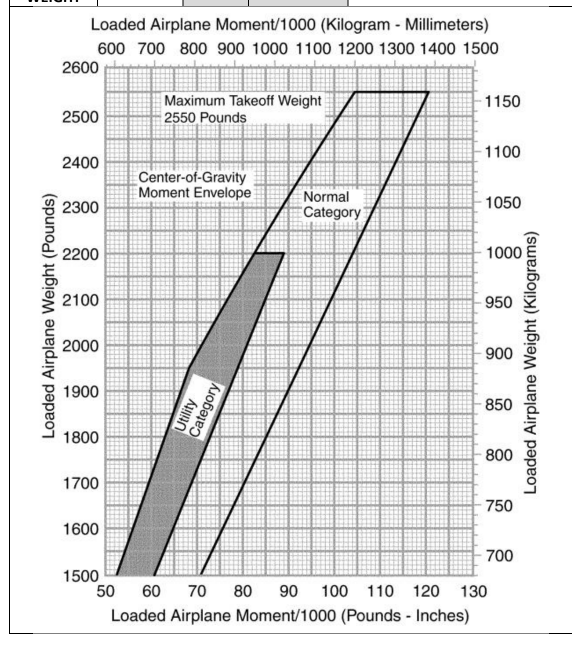
MULTIPLY THE WEIGHT BY ARM TO GET MOMENT	WEIGHT (lbs)	ARM (ins)	MOMENT (lbs-ins)
Basic			
Fuel		48.0	
Pilots		37.0	
Passengers		73.0	
Front Baggage		95.0	
Rear Baggage		123.0	
TAKEOFF WEIGHT			
Fuel Burn			
LANDING WEIGHT			



Aircraft	Weight	Arm	Max Weight	Fuel Consumption		1
G-UFCE	1708	40.20	2550	Taxi		mins
G-UFCG	1697	40.28	2550	En-Route		mins
G-UFCI	1771	41.71	2550	Alternate		mins
				Hold		mins
				Total Time		mins
ALL WEIGHTS ARE IN POUNDS (lbs)			Fuel Required		Ltrs	
AIRCRAFT CONSUMES 35 ltrs/hr			Fuel on Board		Ltrs	
MAX USUABLE FUEL: 201 litres			Reserve		Ltrs	



AVGAS CONVERSION (Liters x .72 = Kilograms) (Liters x 1.58 = Pounds) LITERS POUNDS

