## G-BPIU Mass Balance Calculations (Figures taken from POH)

<u>Limits</u>: Maximum Authorised Weight = 2325lbs.

Basic Weight = 1535lbs, which includes 2 US gallons unusable fuel and 8 US quarts oil.

Usable Fuel: FULL both sides = 48 US gal = 182 litres = 288 lbs, giving 4h47m endurance at 75% power.

FULL one side, TABS other side = 41 US gal = 156 litres = 246 lbs, giving 4h06m endurance at 75% power.

TABS both sides = 34 US gal = 129 litres = 204 lbs, giving 3h40m endurance at 75% power.

Fuel Burn: 10.0 US gal / hour 75% 2450rpm 38 litres / hour 70% 2400rpm 35 litres / hour 9.23 US gal / hour 65% 2350rpm 33 litres / hour 8.71 US gal / hour 2150rpm 55% 29 litres / hour 7.65 US gal / hour

Endurance:70%FULL4.5 hours + 45 minutes reserve1 US gal = 3.79 litres.70%TABS3.0 hours + 45 minutes reserve1 US gal fuel weighs 6 lbs.

## Scenario 1

Solo 15st pilot; 15lb flight bag in back seat; 30lb cover and docs in luggage; full fuel.

	Arm	Starting	Starting	Ending	Ending
	Aft of Datum	Weight	Moment	Weight	Moment
	(inches)	(lbs)	(inch-lbs)	(lbs)	(inches-lbs)
Basic Empty Weight	87.51	1,535	134,328	1,535	134,328
Pilot	80.50	210	16,905	210	16,905
Front Passenger	80.50	0	0	0	0
Rear Passengers	118.10	15	1,772	15	1,772
Baggage (200lbs max)	142.80	30	4,284	30	4,284
Fuel	95.00	288	27,360	48	4,560
Totals		2,078	184,648	1,838	161,848

 Starting Fuel (us gal):
 48

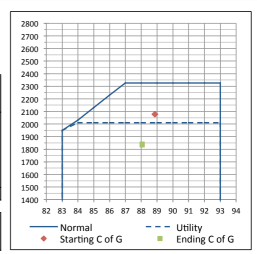
 Starting Weight (lbs):
 2,078

 Starting CofG (inches):
 88.86

 Ending Fuel (us gal):
 8

 Ending Weight (lbs):
 1,838

 Ending CofG (inches):
 88.06



## Scenario 2

15st pilot; 15st instructor; 15lb in back seat; 30lb cover and docs in luggage; full fuel.

	Arm	Starting	Starting	Ending	Ending
	Aft of Datum	Weight	Moment	Weight	Moment
	(inches)	(lbs)	(inch-lbs)	(lbs)	(inches-lbs)
Basic Empty Weight	87.51	1,535	134,328	1,535	134,328
Pilot	80.50	210	16,905	210	16,905
Front Passenger	80.50	210	16,905	210	16,905
Rear Passengers	118.10	15	1,772	15	1,772
Baggage (200lbs max)	142.80	30	4,284	30	4,284
Fuel	95.00	288	27,360	48	4,560
Totals		2,288	201,553	2,048	178,753

 Starting Fuel (us gal):
 48

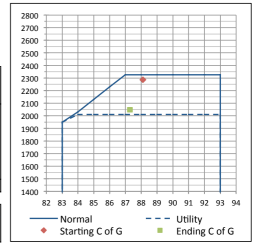
 Starting Weight (lbs):
 2,288

 Starting CofG (inches):
 88.09

 Ending Fuel (us gal):
 8

 Ending Weight (lbs):
 2,048

 Ending CofG (inches):
 87.28



## Scenario 3

15st pilot; 13st instructor; 13st in back seat; empty luggage; fuel at tabs.

	Arm	Starting	Starting	Ending	Ending
	Aft of Datum	Weight	Moment	Weight	Moment
	(inches)	(lbs)	(inch-lbs)	(lbs)	(inches-lbs)
Basic Empty Weight	87.51	1,535	134,328	1,535	134,328
Pilot	80.50	210	16,905	210	16,905
Front Passenger	80.50	182	14,651	182	14,651
Rear Passengers	118.10	182	21,494	182	21,494
Baggage (200lbs max)	142.80	0	0	0	0
Fuel	95.00	204	19,380	48	4,560
Totals		2,313	206,758	2,157	191,938

 Starting Fuel (us gal):
 34

 Starting Weight (lbs):
 2,313

 Starting CofG (inches):
 89.39

 Ending Fuel (us gal):
 8

 Ending Weight (lbs):
 2,157

 Ending CofG (inches):
 88.98

