

WEIGHT AND BALANCE REPORT (METRIC)

FORM LAA/WB (METRIC) JANUARY 2020

See TL 3.16 for guidance

Aircraft type:		Serial no.:		ı	Reg:	G-
Datum:			Levelling reference:			
Forward cg limit (mm):		/Aft of datum ete as required)	Aft cg limit (mm):			Fwd/Aft of datum (delete as required)
MTOW (kg):			Max empty weight (kg): (if applicable)			
Cockpit placards regarding loading limitations:						
EMPTY WEIGHT CALCULATION	NS	_			_	
TTEM SCALE F		ORRECTION (kg)	NET WEIGHT (kg)	ARM (mm)		MOMENT (kg.mm)
RIGHT WHEEL						
LEFT WHEEL						
NOSE/TAILWHEEL						
LESS USABLE FUEL			_			
		EMPTY		TOTAL MOM	IENT	
		WEIGHT]		
EMPTY CofG = TOTAL MOM EMPTY WEIGHT		WEIGHT	_ =			t of Datum as required)
BALLAST AND OPTIONAL EQU	GHT JIPMENT INSTA	ALLED AT TIME				
EMPTY WEI	GHT JIPMENT INSTA	ALLED AT TIME	first aid kit, etc.)			
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis	GHT JIPMENT INSTA stic parachute, fil	ALLED AT TIME re extinguisher,	first aid kit, etc.)	(D		as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis	GHT JIPMENT INSTA stic parachute, fil	ALLED AT TIME re extinguisher,	first aid kit, etc.)	(D		as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis	GHT JIPMENT INSTA stic parachute, fil	ALLED AT TIME re extinguisher,	first aid kit, etc.)	(D		as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis	GHT JIPMENT INSTA stic parachute, fil	ALLED AT TIME re extinguisher,	first aid kit, etc.)	(D		as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis	GHT JIPMENT INSTA stic parachute, fir TYPE	ALLED AT TIME ire extinguisher, WEIGI	first aid kit, etc.)	ARM	Delete	as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis ITEM	GHT JIPMENT INSTA stic parachute, fir TYPE	ALLED AT TIME re extinguisher,	first aid kit, etc.)	(D	Delete	as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis ITEM Date of weighing:	GHT JIPMENT INSTA Stic parachute, fii TYPE Scales date:	ALLED AT TIME ire extinguisher, WEIGI	first aid kit, etc.)	ARM Next weig due:	Delete	as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis ITEM Date of weighing:	GHT JIPMENT INSTA Stic parachute, fii TYPE Scales date:	ALLED AT TIME ire extinguisher, WEIGI	first aid kit, etc.)	ARM Next weig due:	Delete	as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis ITEM Date of weighing: Declaration by person carryin Name:	GHT JIPMENT INSTA Stic parachute, fii TYPE Scales date:	ALLED AT TIME ire extinguisher, WEIGI	first aid kit, etc.) HT at the above data	ARM Next weig due:	Delete	as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis ITEM Date of weighing:	GHT JIPMENT INSTA Stic parachute, fii TYPE Scales date:	ALLED AT TIME ire extinguisher, WEIGI	first aid kit, etc.)	ARM Next weig due:	Delete	as required)
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis ITEM Date of weighing: Declaration by person carryin Name: Signature: Inspector's declaration: I deccorrect to the best of my known	Scales date:	ALLED AT TIME re extinguisher, WEIGI calibration g: I declare tha	first aid kit, etc.) HT at the above data Date:	ARM Next weig due: is correct.	Jhing	MOMENT
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis ITEM Date of weighing: Declaration by person carryin Name: Signature: Inspector's declaration: I dec	Scales date:	ALLED AT TIME re extinguisher, WEIGI calibration g: I declare tha	first aid kit, etc.) HT at the above data Date:	ARM Next weig due: is correct.	Jhing	MOMENT
BALLAST AND OPTIONAL EQU (For example: fixed ballast, ballis ITEM Date of weighing: Declaration by person carryin Name: Signature: Inspector's declaration: I deccorrect to the best of my know Name of inspector or other	Scales date:	ALLED AT TIME re extinguisher, WEIGI calibration g: I declare tha	first aid kit, etc.) HT at the above data Date:	ARM Next weig due: is correct.	Jhing	MOMENT

IT IS RECOMMENDED THAT ALL AIRCRAFT ARE RE-WEIGHED AT INTERVALS NOT EXCEEDING 10 YEARS. AIRCRAFT MUST BE RE-WEIGHED AND A NEW WEIGHT AND BALANCE SHEET SHOULD BE CREATED AFTER SIGNIFICANT MODIFICATION OR AFTER RE-COVERING OR PAINTING AND AT INTERVALS TO MONITOR WEIGHT GROWTH. Note: please use form LAA/WB/MICROLIGHT for microlight aircraft



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VARIABLE LOAD ITEMS

ITEM	QTY	WEIGHT (kg)	ARM (mm)	MOMENT (kg.mm)
PILOT	1			
PASSENGER				
PASSENGER				
MAXIMUM FUEL – MAIN TANK	LITRES	(0.72 x litres)		
MAXIMUM FUEL – Aux. TANK(S)	LITRES	(0.72 x litres)		
MAXIMUM ALLOWED BAGGAGE				
MAXIMUM ALLOWED BAGGAGE				
OTHER				

WEIGHT AND BALANCE CHANGES IN SERVICE (complete this page 2 and append to existing weight report)	WEIGHT (kg)	CG/ARM (mm)	MOMENT (kg.mm)
DATA FROM LAST WEIGHING =			
CHANGE DUE TO:	(± wt change)	(item CG position)	=
CHANGE DUE TO:	(± wt change)	(item CG position)	=
CHANGE DUE TO:	(± wt change)	(item CG position)	=
REVISED EMPTY WEIGHT =		REVISED TOTAL MOMENT =	

REVISED EMPTY CofG =	TOTAL MOMENT	=	·	=	mm	*Fwd/Aft of Datun
	EMPTY WEIGHT					(Delete as required)

LOADING EXAMPLES

NOTE: For loading examples to show compliance with CS-VLA or BCAR Section S a pilot weight of between 55kg and 86kg, and a passenger weight of 0 to 86kg must be able to be accommodated between zero fuel and at least 1 hour's fuel. See guidance in TL 3.16

	MOST FORWARD CofG LOADING				
ITEM	WEIGHT	ARM	MOMENT		
TIEM	(kg)	(mm)	(kg.mm)		
A/C EMPTY WEIGHT					
PILOT					
PASSENGER					
BAGGAGE					
OTHER					
ZERO FUEL					
TOTALS					
ZERO FUEL CG =	MOMENT = WEIGHT				
FUEL (TO GROSS WEIGHT MAX)					
TOTALS					
LOADED CofG =	MOMENT = WEIGHT				

MOST REARWARD COTG LOADING						
WEIGHT	ARM	MOMENT				
(kg)	(mm)	(kg.mm)				
MOMENT =						
WEIGHT						
MOMENT =						
WEIGHT						

MOST DEADWARD CofC LOADING