

Propeller Weights Record

Aircraft Serial No: _____

Prop 1			Prop 2			Prop 3			Prop 4		
Ser No DAP			Ser No DAP			Ser No DAP			Ser No DAP		
Vibration Level: _____ ips			Vibration Level: _____ ips			Vibration Level: _____ ips			Vibration Level: _____ ips		
Date	Position	Weight	Date	Position	Weight	Date	Position	Weight	Date	Position	Weight
	1			1			1			1	
	2			2			2			2	
	3			3			3			3	
	4			4			4			4	
	5			5			5			5	
	6			6			6			6	
	7			7			7			7	
	8			8			8			8	
	9			9			9			9	
	10			10			10			10	
	11			11			11			11	
	12			12			12			12	
	13			13			13			13	
	14			14			14			14	
	15			15			15			15	
	16			16			16			16	
	17			17			17			17	
	18			18			18			18	
	19			19			19			19	
	20			20			20			20	
	21			21			21			21	
	22			22			22			22	
	23			23			23			23	
	24			24			24			24	

Note: See over for Instructions for Use

Instructions for Use

Propeller Weights Record MOD Form 726PW (Hercules CMk 4/5)

(Reference AP101B-0704-0705-2(R)1 Part 1 Leaflet 311)

1. The MOD Form 726PW(Hercules CMk4/5) is used to record vibration levels and weights applied to each propeller during Propeller Balancing activities.
2. The actual weight added to the propeller at the relevant positions (1-24) must never exceed 60 grams.
3. Where a propeller change has been performed remove the MOD Form and complete the replacement form transferring the relevant weights information for the propellers remaining on the aircraft.