Aircraft Weighing Report

Aircraft Type		Mk			Serial Number						
Unit		Date of We	igh Ma			nintenance Work Order No.					
Aircraft Weigh Report Number	W	eigh Organisation				gher(s) (MAMP-D408 or Equiv)					
				Name and Rank/0		Grade Signa		ature(s)			
	<u> </u>										
Last Recorded BASIC Figures from Aircraft Document Set											
Weight Longitudinal Mon	Weight Longitudinal Moment		ıl	Lateral Moment		Lateral C of G		% MAC			
						Units		Delta			
NEW BASIC WEIGHT OF AIRCRAFT - BW					1		=	Della			
					1						
NEW LONGITUDINAL MOMENT OF AIRCRAFT - BM							=				
NEW LONGITUDINAL C of G OF AIRCRAFT - X]	=				
NEW LATERAL MOMENT OF AIRCRAFT - BM(Y)]	=				
NEW LATERAL COSC OF AIRCRAFT V						1	=				
NEW LATERAL C of G OF AIRCRAFT - Y					1	J	-				
NEW % MAC]	=				
New basic figures have been entered/forwarded for inclusion within MOD Form 751 (or equivalent) Name and Rank/Grade (Block Capitals) Signature											
Name and Rank/Grade (Block Capitals)			Olgitature								
Aircraft Supervisor											
I confirm acceptance of this Aircraft Weigh Report and that any follow up actions detailed overleaf will be actioned.											
Name and Rank/Grade (Block Capitals)			Signature								
CAMO Confirmation											
CAMO Assurance Check that Weight and Moment reflects current status (RA4947(1)(h))											
Name and Rank/Grade (Block Capitals)			Signature								

Aircraft Weighing Report

	Working Hours	Tra	desperson	Supervisor							
Work Done		Time	Signature	Time	Signature						
	110410	Date	Printed Name	Date	Printed Name						
This report is compiled with the following Forms * Annotate as Applicable											
F756A F756B F756C F756 A/C Specific F756E F75											