## (Revised Nov 25)

## **Aircraft Weighing Report**

Aircraft Type		Mk		Serial No.					
Unit		Date of Weigh		Maintenance Work Order No.					
Weighing Organisation			Aircraft Weigh Report No.						
Last Recorded Basic Figures from Air System Document Set (provided by MO/AMO)									
Weight	Longitudinal Moment	Longitudinal CofG	Lateral Moment	Lateral CofG	% MAC				
Unit		Unit		Unit					
Calculated New Aircraft Basic Figures									
Longitudinal Longitudinal Lateral Mamount Lateral CofC 9/									
Weight	Moment	CofG	Lateral Moment	Lateral CofG	% MAC				
Unit		Unit		Unit					
Delta									
Unit		Unit		Unit					
Conclusion of New Weigh Data (iaw ADS/TI)									
			_						
Within Tolerance		U Outside Tolerance		Other Specify:					
Supervisor of Maintenance Task									
<u> </u>			No. (above) is captured on the originating MWO						
Name and Rank/Grade (Block Capitals):			Signature:	oignature:					
Inclusion of New Basic Figures within Air System Document Set									
I confirm that the Basic Figures have been entered within the Air System's Document Set (F751, F702 or other)									
Name and Rank/Gr	ade (Block Capitals)	:	Signature:						
Non-Einen-Ei									
Name and Rank/Grade (Block Capitals):  Signature:									
Name and Rank/Grade (Block Capitals): Signature:									

## **Aircraft Weighing Report**

Took Dotoile	Trade Code	ode Time/ rking Date	Authorised Aircraft Weigher(s) (MAM-P D408 or equivalent)					
Task Details	Working Hours		Name/Rank	Signature				
This report is compiled with the following Forms*								
F756A F756B F756C		C Specific		F756F				

<sup>\*</sup> Annotate as Applicable