

Weight and Balance Data - Current Operating Data

Aircraft Type: C17A Mk: _____ Serial No: _____

Date (a)	Current Role Fit (b)	Current Operating Weight	Current Operating Longitudinal Moment	Current Operating Lat/Vert Moment	Current Operating CG Position		
		Units * (c)	Units * (d)	Units * (e)	Long Units * (f)	Lat/Vert Units * (g)	% MAC (h)

* Enter units of measurement for the aircraft type (these can be obtained from aircraft AMM)

Instructions for Use

Weight and Balance Data - Current Operating Data MOD Form 702CA(C17A)

1. The MOD Form 702CA(C17A) is for use in the Aircraft Maintenance Form (MOD Form 700C) to record the Current Operating Weight. It is kept in Section 6 after the MOD Form 702C in the weight and balance section of the MOD Form 700.
2. Completed forms are to be destroyed when a new form is raised.
3. The use of this form is optional, the use to be determined by the DT or EA.

Notes:

1. It is the responsibility of the maintenance personnel to present the Current Operating Weight to the Aircrew.
2. It is the responsibility of the Aircrew to add Crew, Crew's baggage, expendable load, payload and fuel to the Current Operating Weight to arrive at the All Up Weight at take off.