Weight and Balance Data - Current Operating Data Calculation Sheet

MOD Form 702C(Hercules)
(Revised Apr 21)
PPQ = 50

Originator Date Rank/Grade and Name SNOW or Page and Line		Aircraft Basic Weight and Trim Index* Transferred from MOD Form 702 (Hercules)	Minus	Total effect of Items removed that are included in the Basic Weight of the Aircraft Transferred from MOD Form 702A(Hercules)	Plus	Total effect of Items fitted but are Not included in the Basic Weight of the Aircraft Transferred from MOD Form 702B(Hercules)	Result Equals	Current Operating Data - Weight(Kg), Trim Index Units, CG about Load Stn Datum (in)	Load Stn Index
(a)		(b)		(c)		(d)		(e)	
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								

Originator Date Rank/Grade and Name SNOW or Page and Line		Aircraft Basic Weight and Trim Index* Transferred from MOD Form 702 (Hercules)	Minus	Total effect of Items removed that are included in the Basic Weight of the Aircraft Transferred from MOD Form 702A(Hercules) (c)	Plus	Total effect of Items fitted but are Not included in the Basic Weight of the Aircraft Transferred from MOD Form 702B(Hercules) (d)	Result Equals	Current Operating Data - Weight(Kg), Trim Index Units, CG about Load Stn Datum (in) (e)	Load Stn Index
(α)	Weight	(5)	Minus	(6)	Plus	(4)	=	(6)	
	Trim Index *		Minus		Plus		=		
	Load Stn (in)		Willias		1 103				
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)	_							
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								
	Weight		Minus		Plus		=		
	Trim Index *		Minus		Plus		=		
	Load Stn (in)								