The Permissible Gross Weight as determined sposable load sof gravity of aeroplaneleading.edge.of. main plane as a reference datum point G.G. position may be calculated the Type Aeroplane). DESCRIPTION	t with aer	coplane in from the appr	lying posit	in Front ion. g diagram
sposable load of gravity of aeroplaneleading.edge.of. main plane as a reference datum point C.G. position may be calc ne Type Aeroplane). OF STANDARD OR ALTERNATIVE	279 at above t with aer	tare weight	lbs.	lbs. les behind in front cion. g diagram
of gravity of aeroplaneleading .edge.of. main plane as a reference datum point C.G. position may be calc ne Type Aeroplane). OF STANDARD OR ALTERNATIVE	at above	tare weight	lying posit	nes <u>behind</u> in front cion. ng diagram
leading .edge.of. main plane as a reference datum point C.G. position may be calc ne Type Aeroplane).	t with aer	coplane in from the appr	lying posit	in Front ion. g diagram
C.G. position may be calche Type Aeroplane). DF STANDARD OR ALTERNATIVE	culated fr	rom the appr	roved loadir	g diagram
DESCRIPTION	LBS.	DESCRIF	OM TON	LBS.
	100.	DISOURIE I	Approved the second	
	¥.			
			and the second	
				es i
OF MOVEABLE EQUIPMENT INC	LUDED IN A	ABOVE TARE V		LBS.