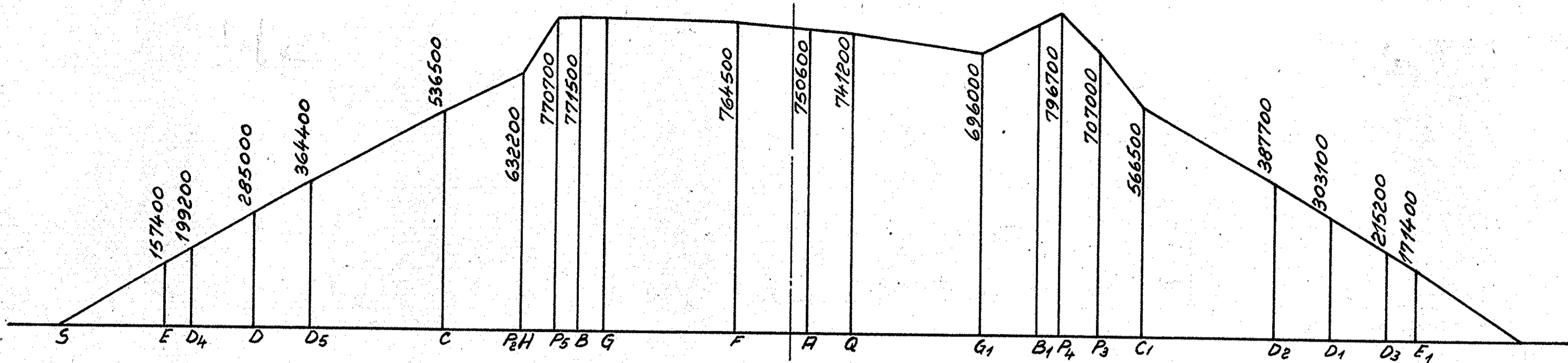
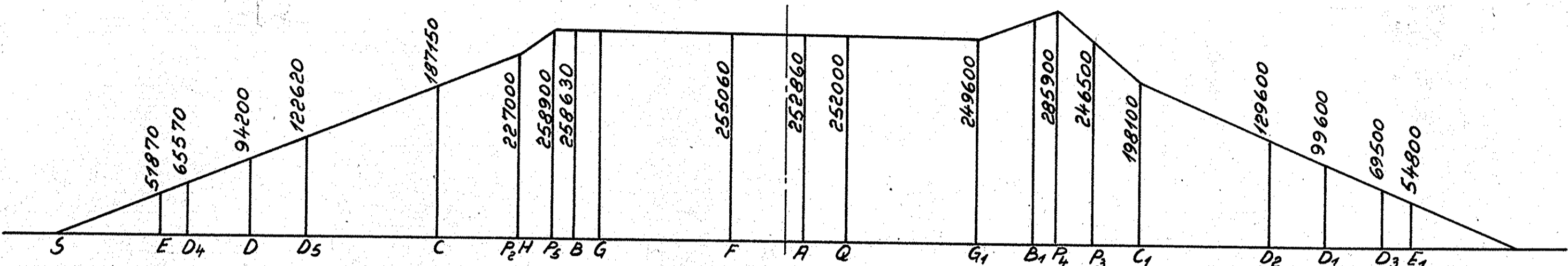


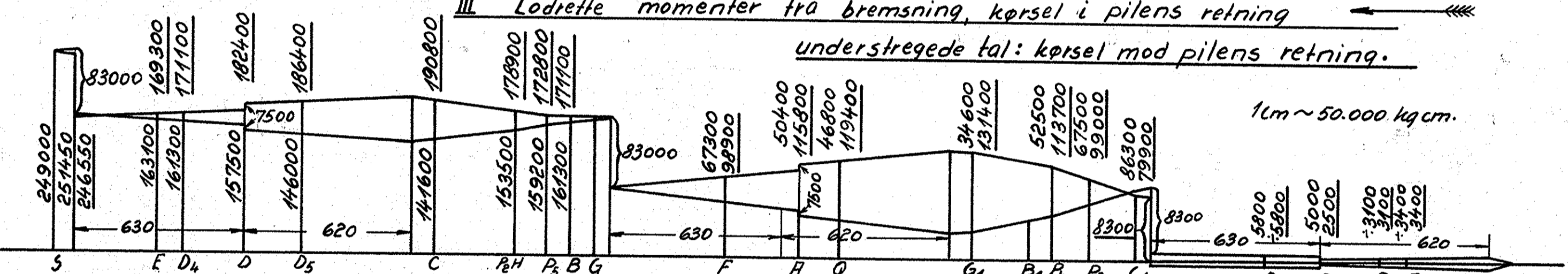
I Lodrette momenter fra egenvægt + stød.
1cm ~ 100.000 kgcm.



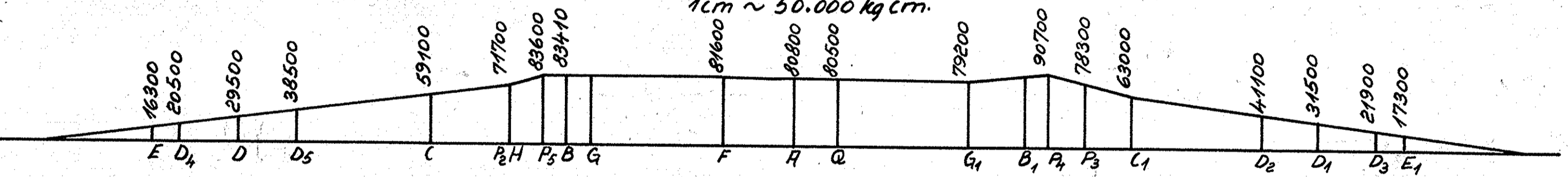
II Lodrette momenter fra centrifugalkræfter.
1cm ~ 50.000 kgcm.



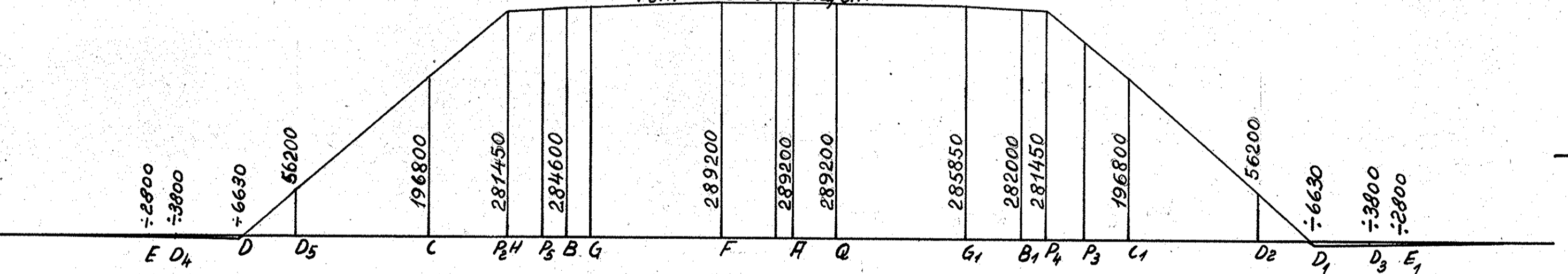
III Lodrette momenter fra bremsning, kørsel i pilens retning
understregede tal: kørsel mod pilens retning.
1cm ~ 50.000 kgcm.



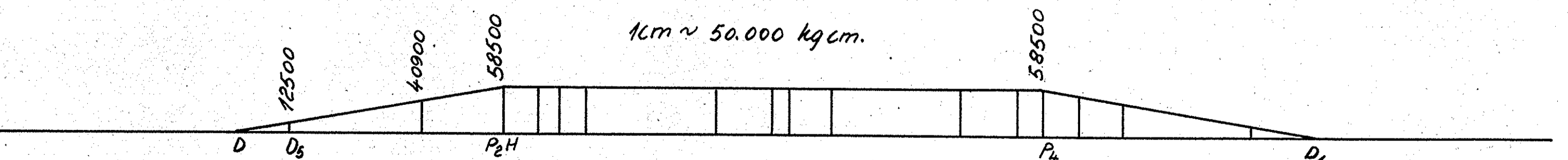
IV Lodrette momenter fra vindkræfter.
1cm ~ 50.000 kgcm.



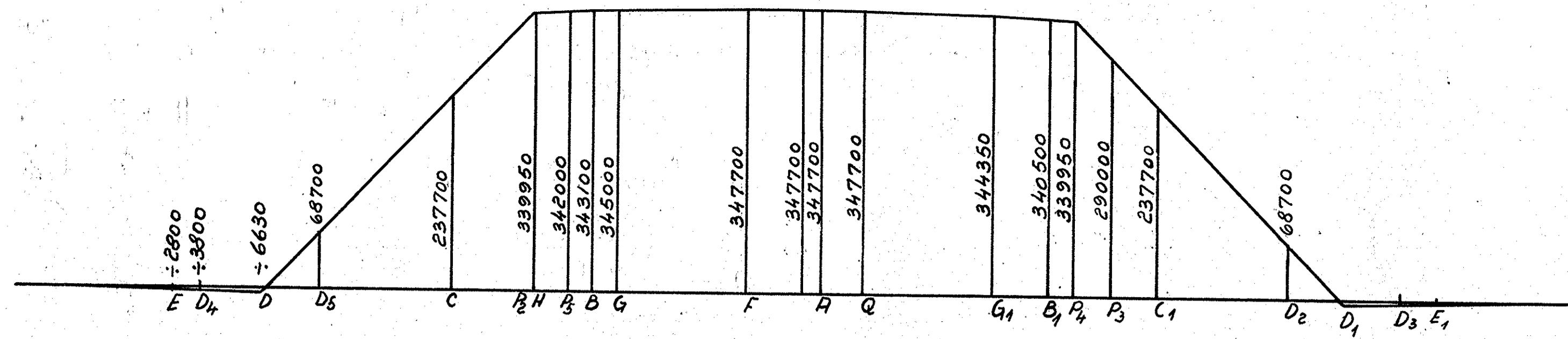
II Vandrette momenter fra centrifugalkræfter.
1cm ~ 50.000 kgcm.



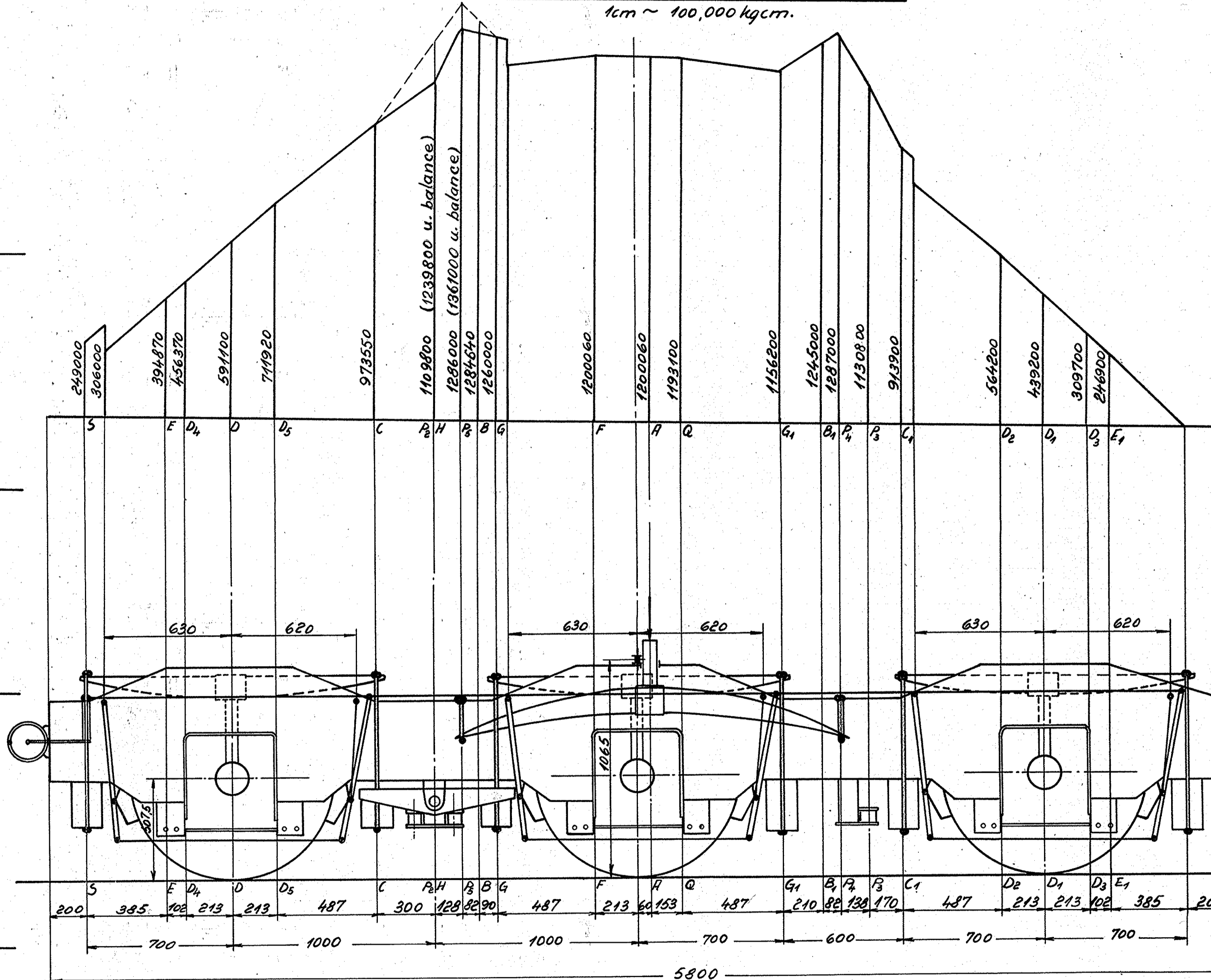
IV Vandrette momenter fra vindkræfter.
1cm ~ 50.000 kgcm.



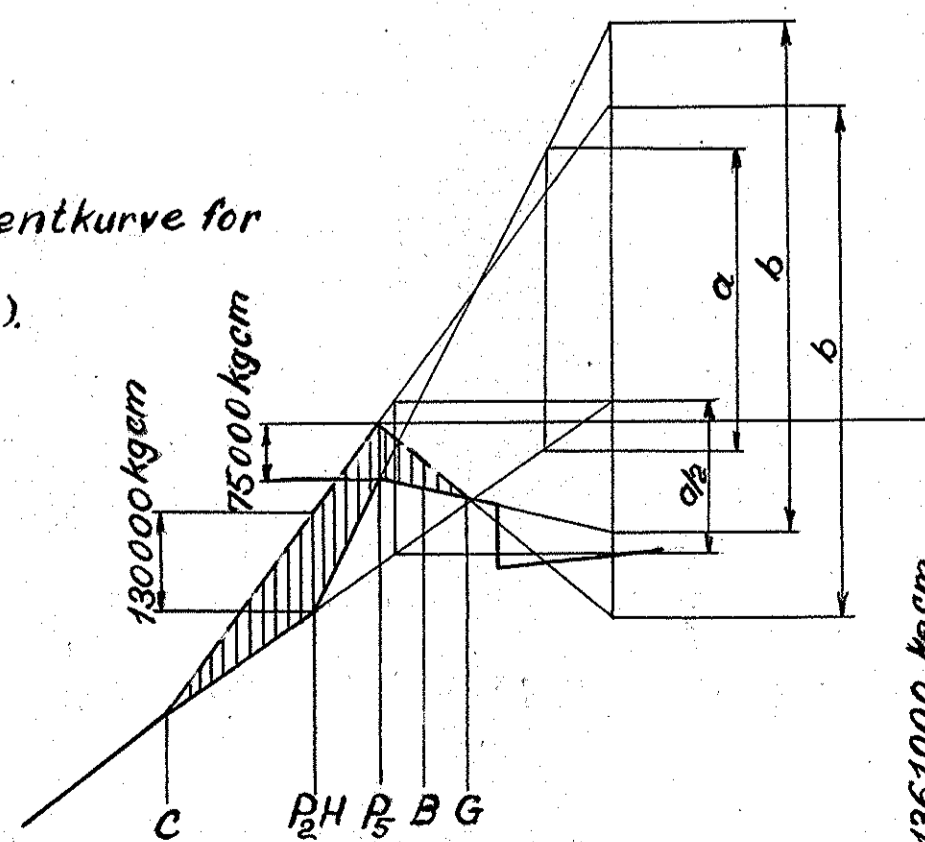
II+IV Vandrette momenter på bogieramme under drift
1cm ~ 50.000 kgcm.



I+II+III+IV Lodrette momenter på bogierammen under drift
1cm ~ 100.000 kgcm.



Konstruktion af momentkurve for bogie uden balance (den punkterede kurve).



5					
4					
3					
2					
1					
Stk.	Benævnelse	Pos.	Materiale kvalitet	Model nr. eller materiale størrelse	rå færdig Vægt/stk.
Tegn. E.H. 23-7-54	Rev.	Ald.	Målestok: 1:15		
Kalk. 7.5.6-8-54	Norm.	Dato			
Dato	Rettelser	Indeks			
FRICHS					
Anvendelse					Stykliste nr.
1500-2400 hk. diesel-el. lokomotiv.					
Tegningens benævnelse					Tegningens nummer
Beregning af bogieramme under drift.					305L-1.115.-01.
					Indeks: