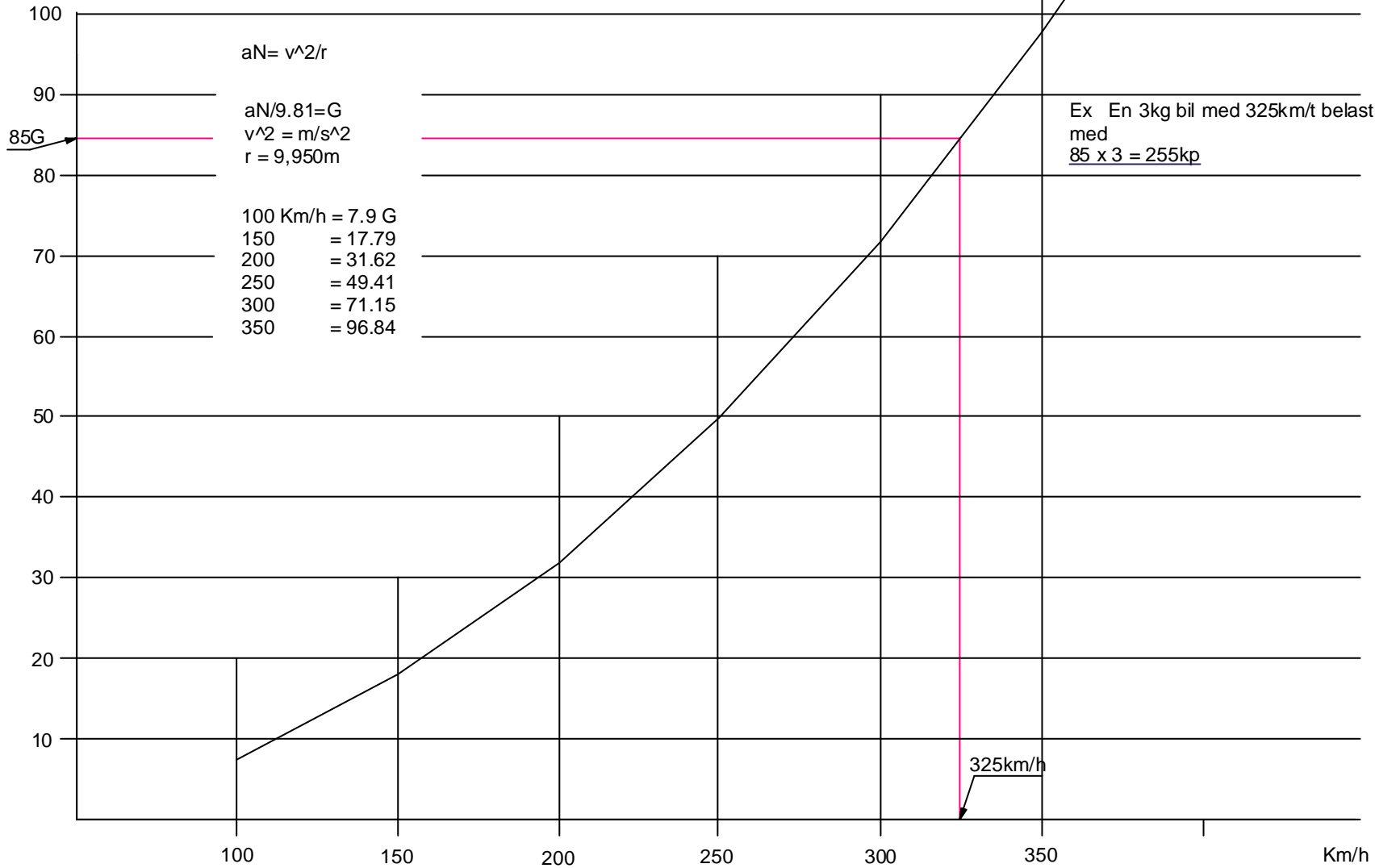


Centrifugal
acceleration " G "



$aN = v^2/r$
 $aN/9.81 = G$
 $v^2 = m/s^2$
 $r = 9,950m$

100 Km/h	= 7.9 G
150	= 17.79
200	= 31.62
250	= 49.41
300	= 71.15
350	= 96.84

Ex En 3kg bil med 325km/t belastar linan med 85 x 3 = 255kp

325km/h

Designed by JEF	Checked by	Approved by - date Jan-Erik Falk	Date 2003-07-23				
		Normalacc. G för 8 varvs-bana					
		Normalacceleration G för Spedbilar2	<table border="1"> <tbody> <tr> <td>Edition</td> <td>Sheet</td> </tr> <tr> <td></td> <td>1 / 1</td> </tr> </tbody> </table>	Edition	Sheet		1 / 1
Edition	Sheet						
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