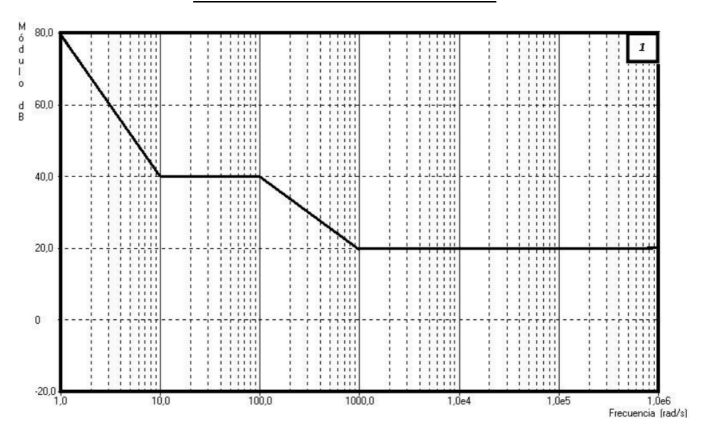
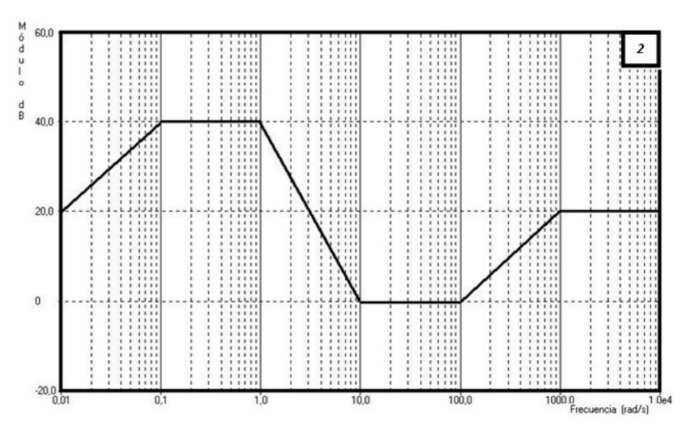


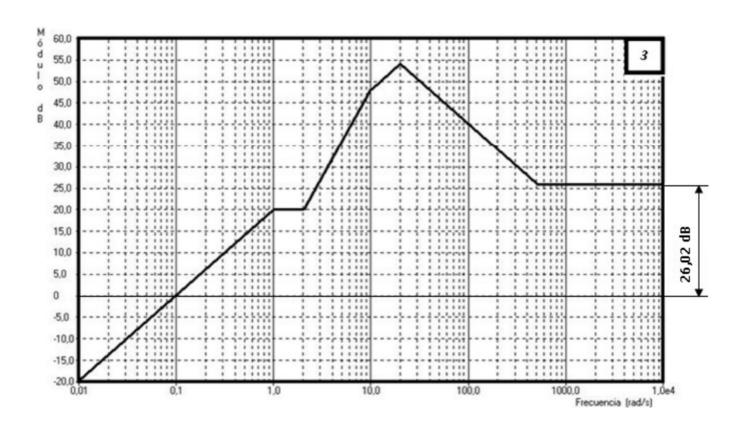
## **PROBLEMAS FIN BODE**

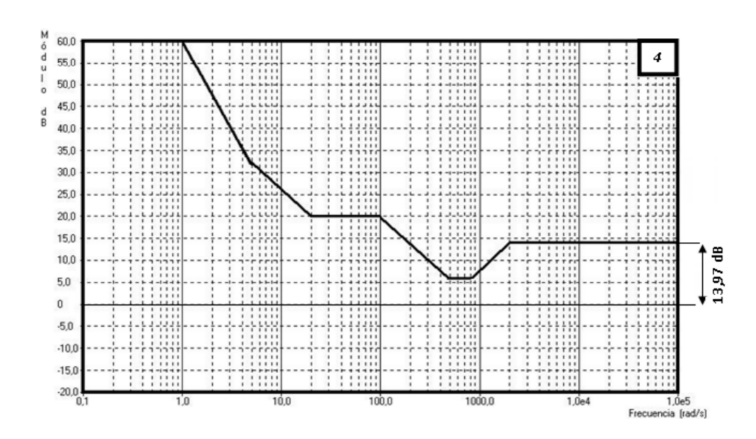




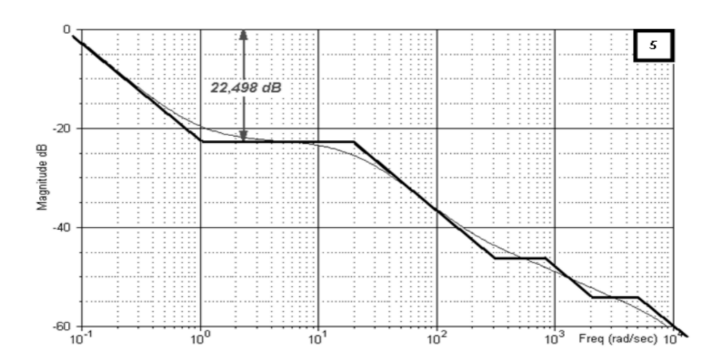
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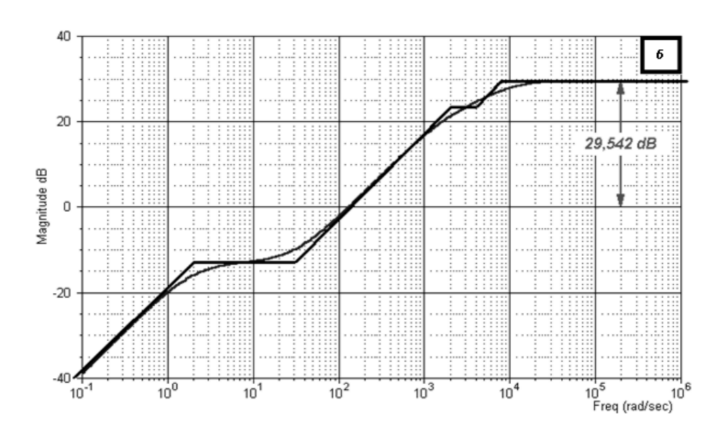








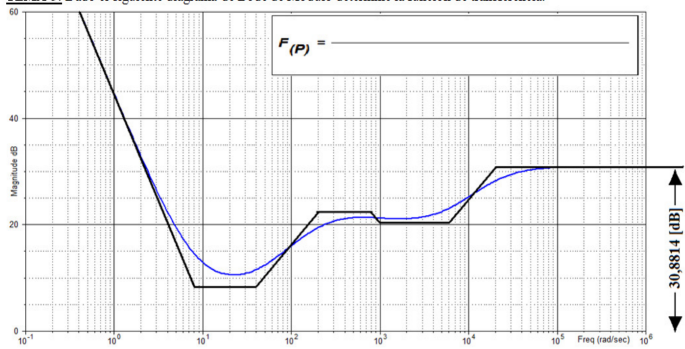






## **EJEMPLO DE EXÁMEN FIND BODE**

<u>TEMA 3:</u> Dado el siguiente diagrama de Bode de Módulo determine la funcion de transferencia.



\		P	P <sup>2</sup>	<b>P</b> <sup>3</sup>	P+1	P+2	P+4	P+8	P+10		
4 P	CEROS	P+20	<b>P</b> +40	P+80	P+100	P+200	P+400	P+800	P+1000		
		P+200	P+400	P+800	P+1000	P+2000	P+4000	P+8000	P+10000		
4 P	POLOS	P	$\mathbf{P}^2$	$\mathbf{P}^3$	P+1	<b>P</b> +2	P+4	P+8	P+10		
		P+20	<b>P</b> +40	P+80	P+100	P+200	P+400	P+800	P+1000		
		P+200	P+400	P+800	P+1000	P+2000	P+4000	P+8000	P+10000		
2 P	VALOR DE LA CONSTANTE	0	5	10	20	30	45	70	100	150	
V -											