Δ	carrier	wave	ic	frequency	modulated
~	Carrier	wave	15	Heduency	modulated

a)	Des	scribe what is meant by frequency modulation.										
(b)	The	Frequency of corrier wave varies in Synchrony with the Liplacement of the information signal amplitude of the corrier [2] work up constant e sinusoidal carrier wave has a frequency of 750 kHz and an amplitude of 5.0 V. e carrier wave is frequency modulated by a sinusoidal signal of frequency 7.5 kHz and collide 1.5 V. e frequency deviation of the carrier wave is 20 kHzV ⁻¹ .										
	Determine, for the frequency-modulated carrier wave,											
	(i)	the amplitude,										
	(ii)	amplitude = $\frac{6.0}{5.0}$ V [1] the minimum frequency, $20 \times (.9:30)$ minimum frequency = $\frac{72.0}{5.0}$ kHz [1]										
	(iii)	the maximum frequency,										
		maximum frequency =										
	(iv)	the number of times per second that the frequency changes from its minimum value to its maximum value and then back to the minimum value.										

(b) The variation with time of part of the signal at the input P to the analogue-to-digital converter (ADC) is shown in Fig. 12.2.

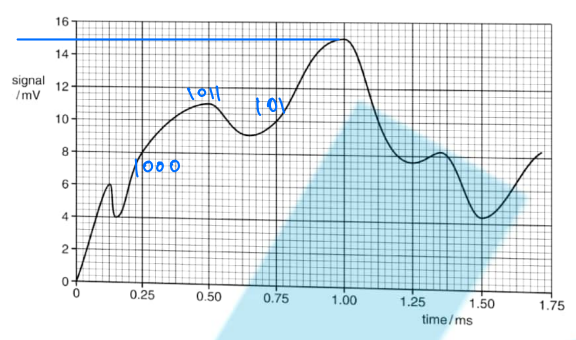


Fig. 12.2

Each number of the output from the ADC is a digital number where the smallest bit represents 1 mV.

State

 the minimum number of bits in each digital number so that the signal in Fig. 12.2 can be sampled fully,

(ii) the digital number produced by the ADC at time 0.50 ms.

(c) The ADC samples the signal in Fig. 12.2 at a frequency of 4.0 kHz. The first sample is taken at

Using data from Fig. 12.2, draw, on the axes of Fig. 12.3, the variation with time of the output at point Q for time zero to time 1.5 ms.

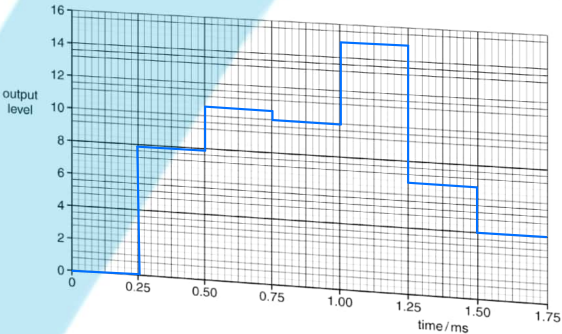
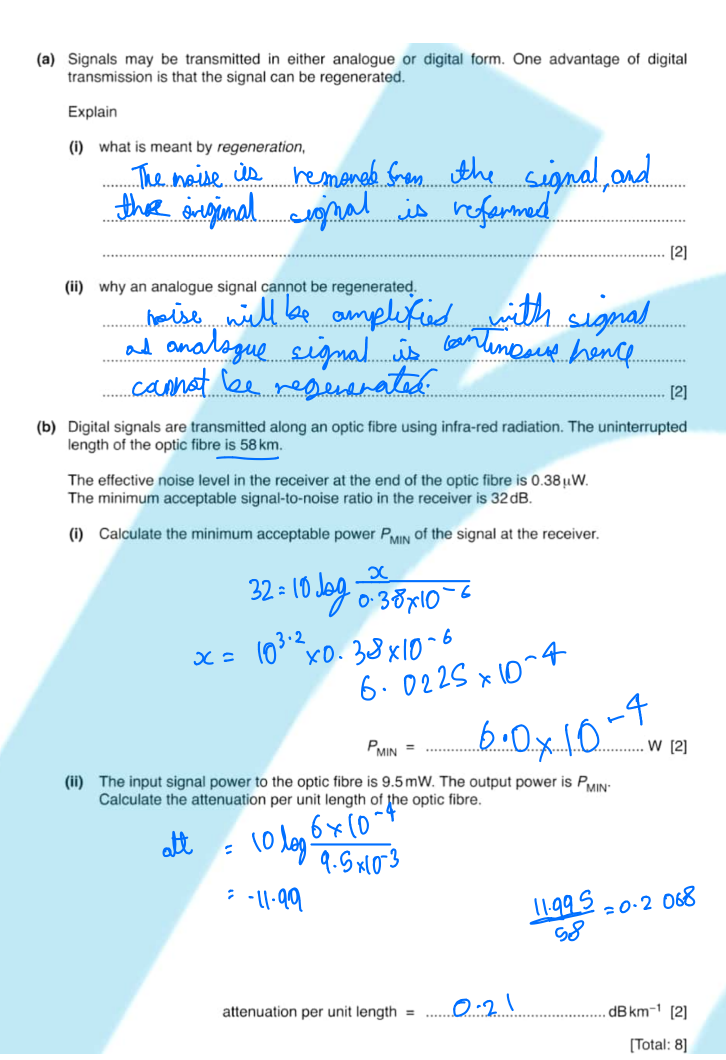


Fig. 12.3



The signal from a radio station is amplitude modulated.

(a) State what is meant by amplitude modulation (AM).

Amplitude of corrier wave varies in synchrony with the Laplacement of the information signal, frequency of the corrier:

(b) The variation with frequency of the intensity of the signal from the radio station is shown in Fig. 5.1.

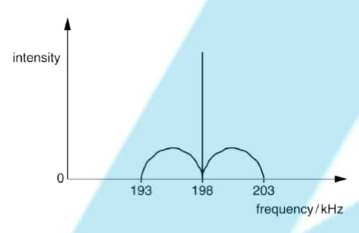


Fig. 5.1

State, for this signal,

(i) the bandwidth,

(ii) the maximum audio frequency that is broadcast.

(c) A transmission line of length 45 km has an attenuation per unit length of 2.0 dB km⁻¹.

The input power to the transmission line is $500\,\text{mW}$. The minimum acceptable signal-to-noise ratio is $24\,\text{dB}$ for background noise of $5.0\times10^{-13}\,\text{W}$.

(i) Calculate the minimum acceptable power output from the transmission line.

$$24 = 10 \log_{500} \frac{3}{500}$$

$$5 \times (0^{-12} \cdot 10^{2.4} = 2)$$

$$= (.26 \times 10^{-10})$$

$$= 1.26 \times 10^{-10}$$

$$= 0.26 \times 10^{-10}$$

$$= 0.26 \times 10^{-10}$$

$$= 0.26 \times 10^{-10}$$

$$= 0.26 \times 10^{-10}$$

(ii) Use your answer in (i) to determine whether it is possible to transmit the signal along the transmission line.

$$-90 = 10 \text{ Jag} \frac{2}{500 \times 10^{-3}}$$

$$x = 10^{-9} \times 600 \times 10^{-3}$$

$$= 5 \times 10^{-10}$$

$$5 \times 10^{-10} > 1.26 \times 10^{-10}$$
Saxes
[2]

(a)	State two advantages of the transmission of data in digital form, compared with the transmission in analogue form. 1											he																	
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			m																										
	2	Q	m	<u> </u>	e)		æ	ze	he	ru		1	٠		اه	M	۵.	n	O C.	بد	4	Y .		<u>yn</u>	O	Y	U. .		
		81	 7 21	••••		•••••	•••••	••••	• • • • • • •		//									****								 [2]	
(b)	The	•	•	ber	rs sh	now	n in	Fig	j. 5.	1 a	re	tra	nsr	nitt	ed i	at a	a sa	am	plir	ng	rate	e of	50	00 F	łz.		1		
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	(DA				1																								
	DAC	Fig. 5.	.2, co	mp	lete	tne	gra	ıpn	to s	sno	w t	ne	va	riai	ion	WI	tn t	ım	e t	ot	the	SI	gn	ai ie	evel	tro	m ti	ne	
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	14-						i																						
signal	12-						Ħ																						
level	10-																												
	8-																												
	6-																												
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	2-																												
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										F	ig.	5.2	2															[A]	
																												[4]	
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(c)	Stat	e the	effect	on	the	trar	nsm	itte	d ar	nalo	ogu	ie s	sigi	nal	wh	en													
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	(III)	the r	umbo		hite			h o		٠	ie !					••••				••••								1]	
	(ii)	the n	umbe Sto																										
				Γ																								[1]	

[Total: 8]