AQA	
Please write clearly in	block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

A-level PHYSICS

Paper 3 Section B Electronics

Friday 5 June 2020

Afternoon

Materials

For this paper you must have:

- · a pencil and a ruler
- · a scientific calculator
- a Data and Formulae Booklet.

Instructions

- · Use black ink or black ball-point pen.
- · Fill in the boxes at the top of this page.
- · Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Do all rough work in this book. Cross through any work you do not want to be marked.
- Show all your working.

Information

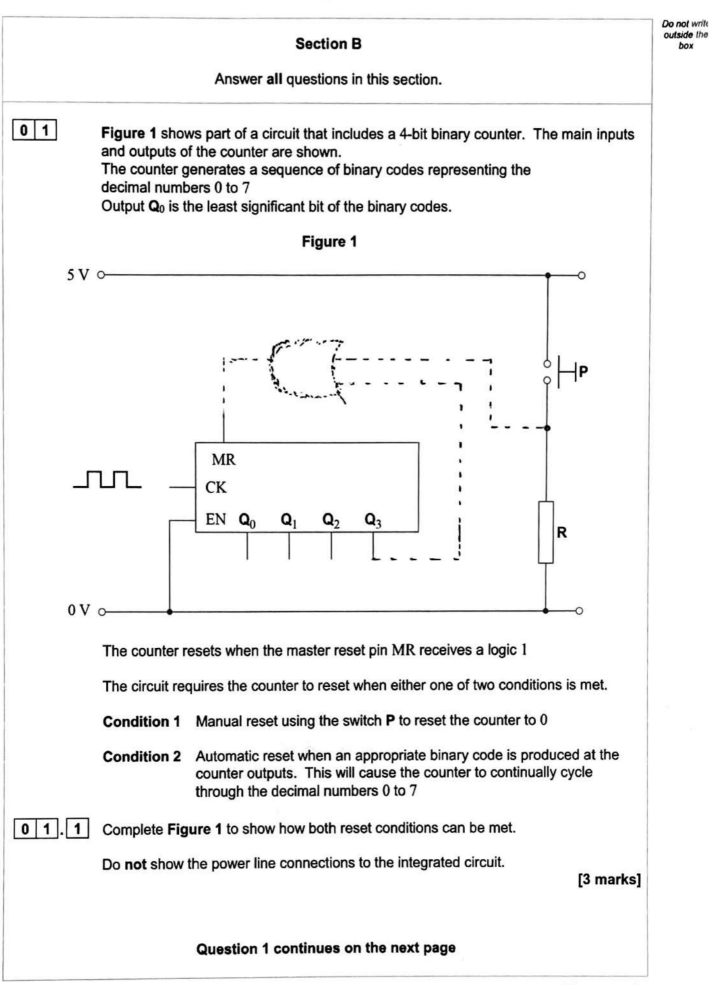
- The marks for questions are shown in brackets.
- The maximum mark for this paper is 35.
- You are expected to use a scientific calculator where appropriate.
- A Data and Formulae Booklet is provided as a loose insert.



Time allowed: The total time for both sections of this paper is 2 hours. You are advised to spend approximately 50 minutes on this section.

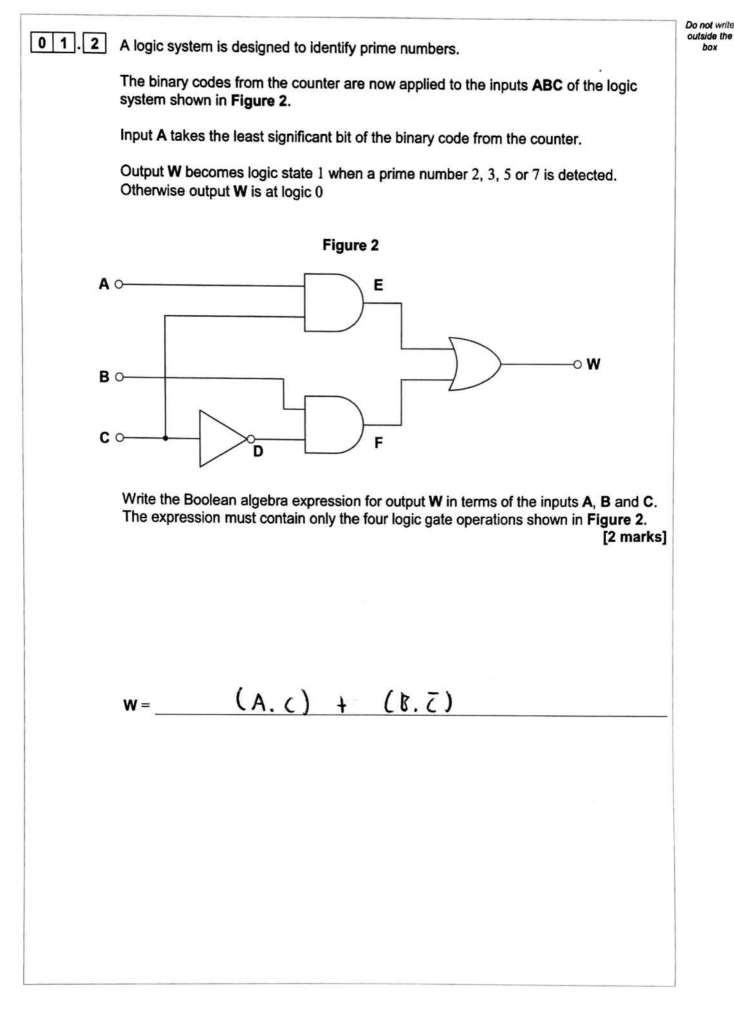
For Examin	ner's Use
Question Mark	
1	
2	
3	<u>.</u>
4	6.1
5	
TOTAL	5







Turn over Þ





0 1.3 Complete Table 1, the truth table for the logic system in Figure 2.

Do not write outside the

box

Decimal number	С	в	A	D	E	F	w
0	0	0	0	1	0	0	0
1	0	0	1	1	0	0	0
2	0	1	0	1	0	I	1
3	0	1	1	1	0	I	1
4	1	0	0	0	0	0	0
5	1	0	1	0	1	0	1
6	1	1	0	0	0	0	0
7	1	1	1	0	1	0	1
ſ	Deduce which	ch decimal r		(B + C) 5 7 will caus	e S to beco	me logic 1	
0	Deduce whic	ch decimal r	numbers 0 to	o 7 will caus	e S to beco	me logic 1	[1 ma
	ባል	nbes	2, 4	on&	٢		
-		Question	n 1 continu	es on the n	ext page		

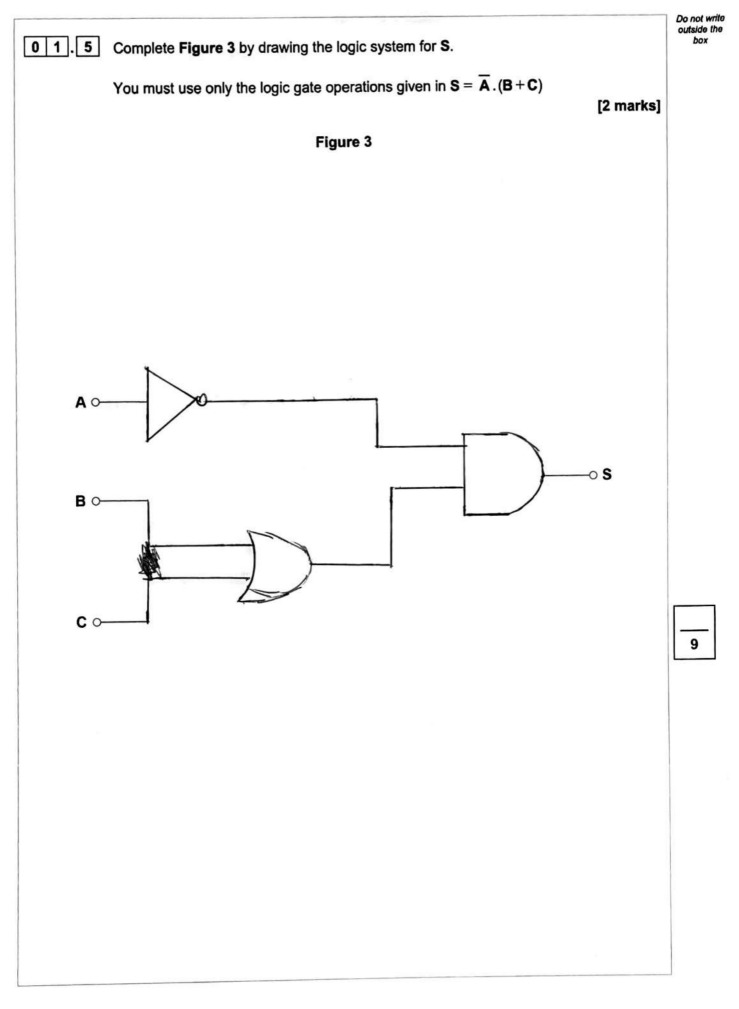


Turn over >

Table 1

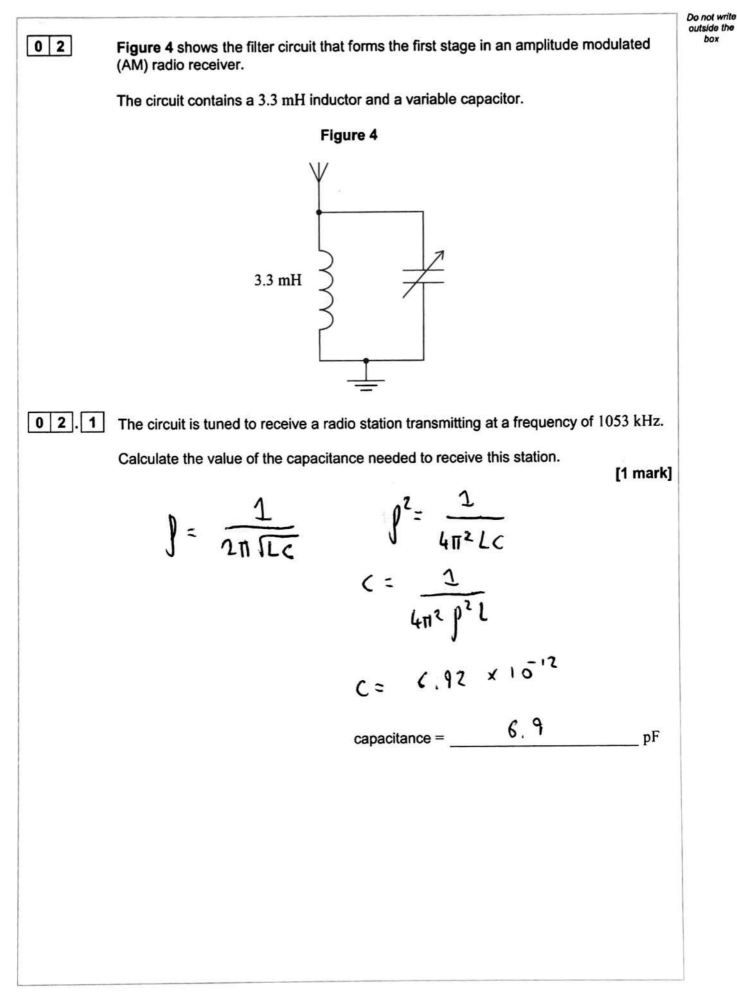
0

ırk]





outside the box





Do not write outside the

box

02.2

The circuit is retuned to receive a different radio station by setting the variable capacitor to a value of $9.3 \ pF$.

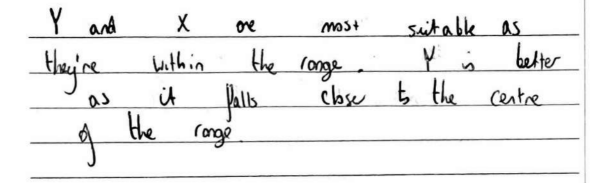
Table 2 shows the capacitance range of four variable capacitors W, X, Y and Z.

Comment on the suitability of these capacitors for this application and state your preference.

[2 marks]

Capacitor	Range / pF
w	2–9
x	3–10
Y	4.5–20
Z	10-50

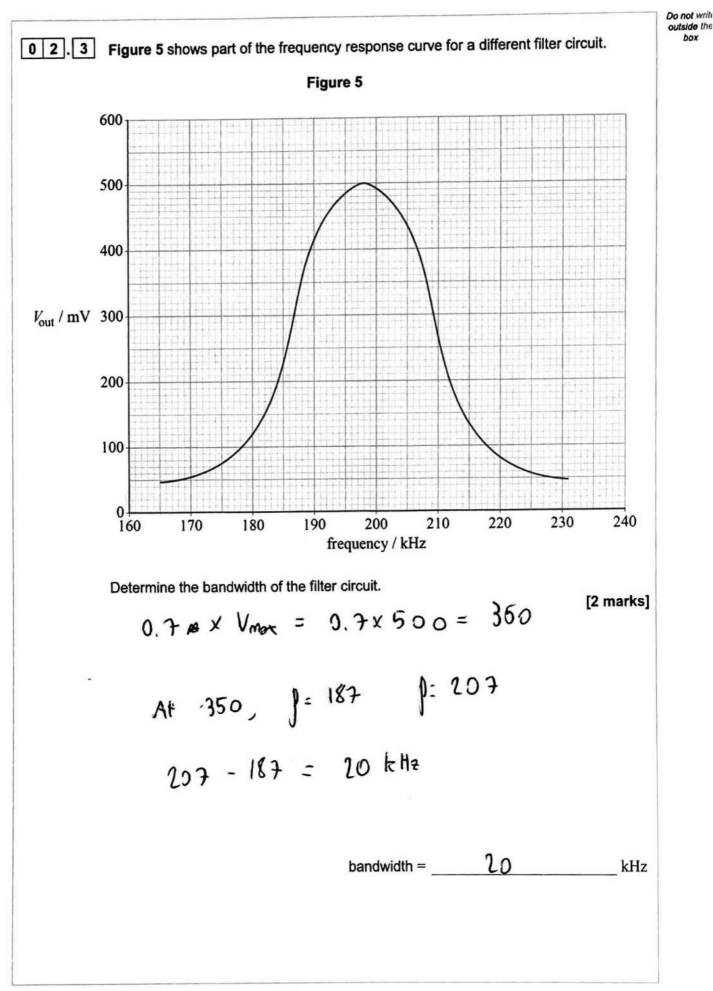
Table 2



Question 2 continues on the next page



Turn over >

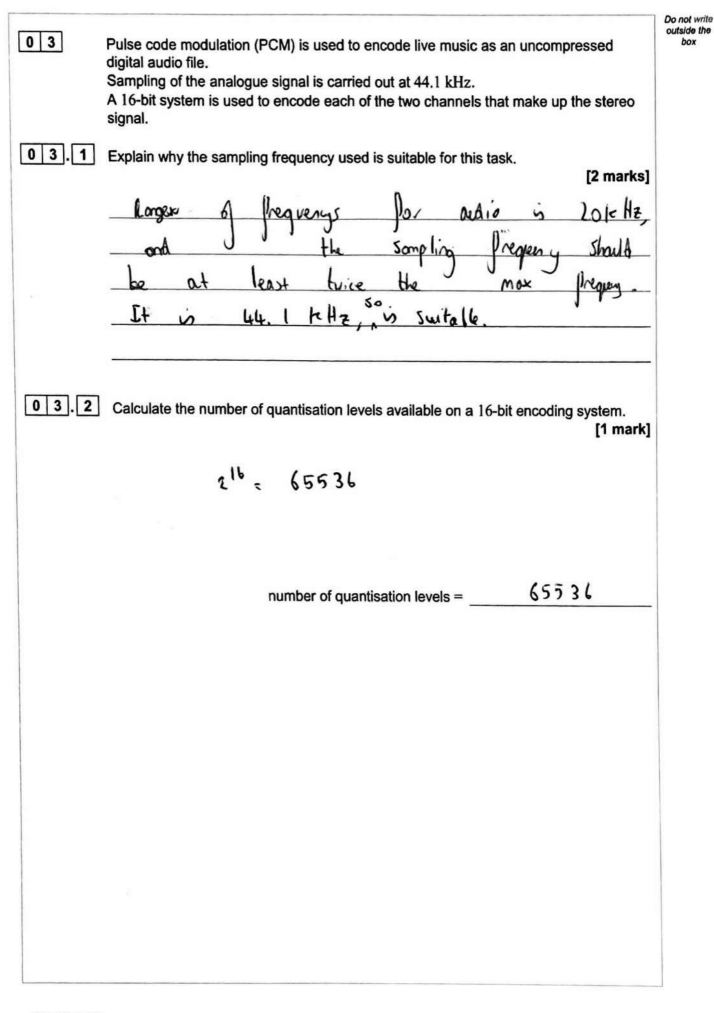




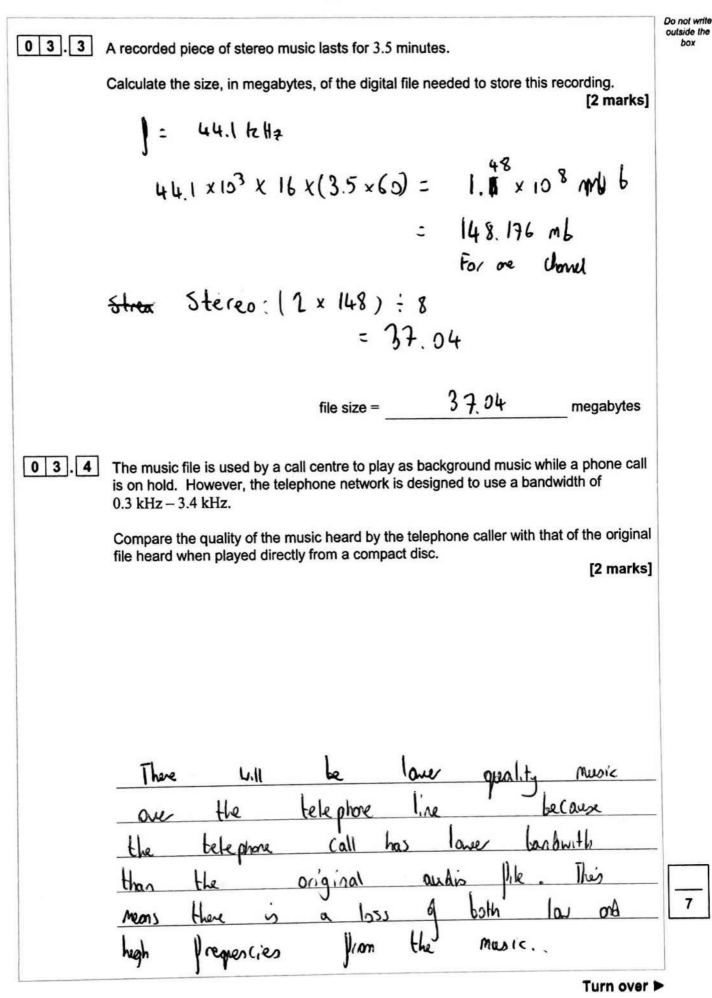
0 2 . 4 Calculate the <i>Q</i> factor of the filter circuit in Question 02.3 . [1 mark	Do not write outside the box
Q = Jo/Je = 198KHz/20HHz	
= 9.9	
Q factor = 9 , 9	_
0 2 . 5 The radio station is tuned using a different filter circuit with a very low Q factor.	
State and explain one effect of this change on the sound heard by a listener. [1 mark]	4
	_
Listeres will hear overlapping stations due to the increase in barbuth.	
	7
Turn over for the next question	
Turn over	



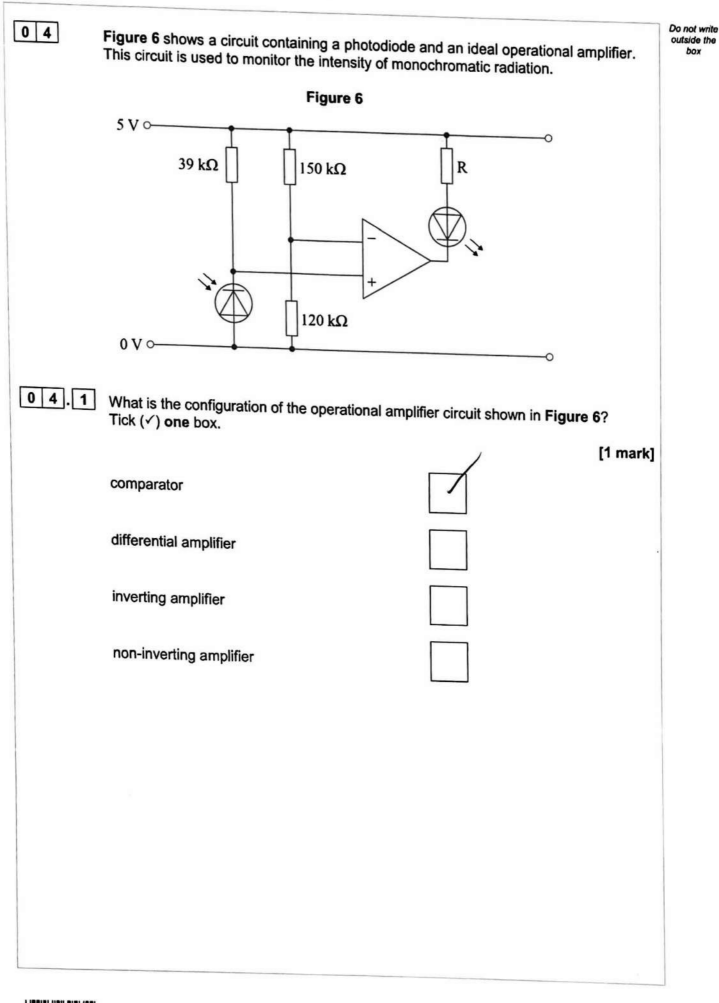
11











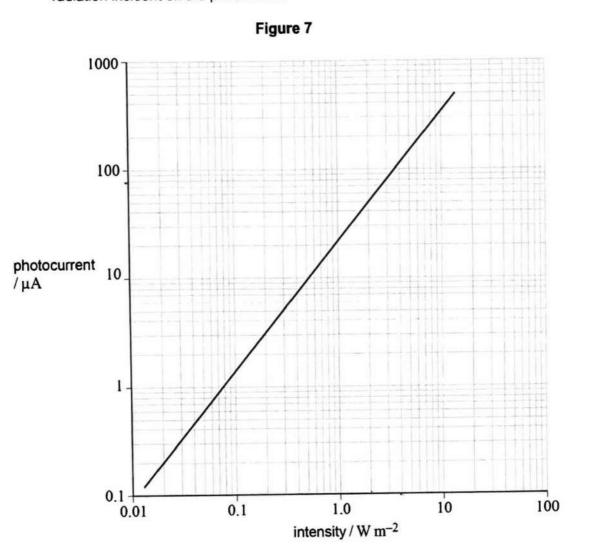


Do not write outside the

box

04.2

Figure 7 shows the variation of photocurrent with intensity for the monochromatic radiation incident on the photodiode.



Radiation of intensity 3.0 W m^{-2} is incident on the photodiode.

Show that the voltage at the non-inverting terminal (V_{+}) of the operational amplifier is 1.9 V. [3 marks]

	Ś	3 Ll m ⁻² intensity, 80 µA the photo where
Vr =	t×r =	80 x 10 - 6 × 39 x 103
	3.12 V	Voltage at non-invuting pin
		$(V_4) = (5 - 3.12) = 1.88V$

Question 4 continues on the next page

Turn over >



Do not write outside the The intensity of radiation incident on the photodiode remains at 3.0 W m^{-2} . box 0 4 . 3 Deduce whether the light-emitting diode (LED) in Figure 6 is on or off. [2 marks] Voltage at inverting pin $(V_{-}) = 2.2V$ $V_{-} > V_{+}$ before $V_{V} 2.2 > 1.9$. So altight is law, and LED is on. 6



[6 marks]

Do not write outside the box

British embassies in Europe are to be connected to a new long-distance communication link. The link, in the form of a land-based cable, will support multiple simultaneous video conferencing as well as the transmission of sensitive government data.

The company installing the link has to consider the choice between using optic fibre or copper wire in the cables.

Compare the advantages and disadvantages of the two options for use in these cables.

State which option you would advise the company to use.

For both types of cable refer to their:

· physical properties

0 5

- · ability to reject external interference
- signal-carrying properties.

4.1 Line Loriole unless COPPE apeont COUDAR glass Whereas hearie also the 5 Vibre 5 ems 紀 0 anno on Side 01 Sensit. HONSMITT (ab also Op tic bres dato Q NV.100Men Mis sel Nise with 000 -Whe mpo/ton transmitting DOI an Line imman NO138 not

Question 5 continues on the next page



Turn over 🕨

Do not write outside the

box

degradation Vorese Signal The 5 al Also Lines opt mu isper bandmid th thee Copact or rester and Signals (orky) lette gereall cables than SPAC this all Clear With information choice Opt S UN the Natur Sensitive t or motion the Simultanes and Vides m (abbs the reed NR Will ia interference Sig Minimum and na 6 ho optic Beg cado th best 1+1300 Pr . END OF QUESTIONS

8

16