Question Number	Answer	Acceptable answers	Mark
1(a)(i)	⊠ B 2.5 ÷ 4		(1)

Question Number	Answer		Acceptable answers	Mark
1(a)(ii)	either P = 2.5 x 0.2 or 2.5 = P / 0.2 (1)		give full marks for correct answer, no working	
	0.5 (W)	(1)		(2)

Question Number	Answer	Acceptable answers	Mark
1(b)(i)	3.0 +/- 0.5 (cm)		(1)

Question Number	Answer	Acceptable answers	Mark
1(b)(ii)	 an explanation linking 2 MHz (1) and any one from: has a higher intensity inside tissue (1) less energy absorbed (1) 	this frequency alone RA loses intensity more gradually	
	 less attenuation (1) penetrates furthest /deepest (1) 	highest penetration accept "2MHz and 4MHz" with correct reason for 1 mark	(2)

Number			WCIT
QWC	*)	A comparison of endoscopes with any one of the following	
		devices:	
		Diagnostic devices	
		CAT scanners	
		Fluoroscopes	
		 Thermal imagers / IR thermometers 	
		Pulse oximeters	
		PET scanners	
		X-ray machines	
		Gamma cameras	
		Link to electromagnetic radiation	
		 Endoscopes use TIR of light in optical fibres 	
		 CAT scanners X- rays and computer to generate 3D 	
		images	
		 Fluoroscopes use X- rays and a video camera 	
		 Thermal imagers use infrared emitted by a body 	
		 IR / red LEDs used to measure oxygen levels 	
		 PET scanners detect radiation emitted by electron- 	
		positron annihilation	
		Gamma cameras detect gamma rays from radioactive	
		sources	
		Other factors for comparison	
		Safety	
		Ease of use	
		 Frequency / wave length 	
		Intensity	
		Penetration	
		 Ionising / non-ionising 	(6)
Level	0	No rewardable content	
1	1 - 2	 a limited comparison between an endoscope and one device 	e e.a.
5 T 2	5 T T	endoscopes use light and CAT scanners detect broken bone	
		 the answer communicates ideas using simple language and 	
		limited scientific terminology	
		• spelling, punctuation and grammar are used with limited	
		accuracy	
2	3 - 4	 a simple comparison between an endoscope and one devic 	Service State
		linking them to the electromagnetic radiation used for both	
		detail of use for one of them e.g. endoscopes use visible light	ght to
		examine internal organs and CAT scans use X-rays	
		 the answer communicates ideas showing some evidence of 	
		and organisation and uses scientific terminology appropria	-
2	E C	 spelling, punctuation and grammar are used with some account of the second secon	
3	5 - 6	 a detailed comparison between an endoscope and one dev linking them to the electromagnetic radiation used for both 	202 C
		linking them to the electromagnetic radiation used for both	as successive and access
		detail of use for both of them e.g. endoscopes use visible I which is passed down optical fibros by TIP to examine into	
		which is passed down optical fibres by TIR to examine inte	
		organs. Fluoroscopes use X-rays and a video camera to sh	UW
		positioning of stents in arteries.the answer communicates ideas clearly and coherently use	S a
		 the answer communicates ideas clearly and coherently use range of scientific terminology accurately 	.3 a
		elling, punctuation and grammar are used with few error	rs.
		ching, punctuation and grannial are used with tew end	5

Question Number	Answer	Acceptable answers	Mark
2(a)	A all the time		(1)

Question Number	Answer				Mark
2(b)					
	radiation	type	transfer		
	alpha	particle	energy		
	beta	particle (1)	energy		
	gamma	wave (1)	energy (1)		
	2 words in 1 box scores 0 for that box			(3)	

Question Number	Answer	Acceptable answers	Mark
2(c)	 Any two from the following points sterilising food (1) sterilising medical 	cleaning water	
	equipment(1)detection of cancer(1)treatment of cancer(1)	PET scan gamma camera Radiotherapy	
		Industrial uses eg Measuring thickness Tracers (Gamma) telescopes	(2)

Question Number	Answer	Acceptable answers	Mark
2(d)	A description including the following points • travel at the same speed (1)		
	• in a vacuum/space (1)		(2)

Question Number	Answer	Acceptable answers	Mark
3(a)(i)	A infrared and microwaves		(1)

Question Number	Answer	Acceptable answers	Mark
3(a)(ii)	C lower frequency than ultraviolet		(1)

Question Number	Answer	Acceptable answers	Mark
3(b)(i)	A description including two of the following points	Ignore "harm" or "harmful" Accept "tissue" for cells	
	 Either UV penetrates the skin / can damage normal cells/ cause cell mutation/ionise cells (1) can cause (skin) cancer / can cause premature ageing (1) 	sunburn	
	 OR UV penetrates the eye / can damage/mutate cells in the eye (1) 		
	 can cause cataracts / damage to the retina (macular degeneration) (1) 	can cause (snow) blindness	(2)

Question Number	Answer	Acceptable answers	Mark
3(b)(ii)	An explanation linking two of the following points	Accept reverse argument if clearly about IR	
	 (ultraviolet/it) has a higher frequency (than infrared) (1) 	has a shorter wavelength	
	 (therefore ultraviolet/it) has higher (photon) energy (1) 		
	 (ultraviolet/it) penetrates further /(ultraviolet/it) causes ionisation (1) 		
			(2)

Question Number	Indicative content	Mark
QWC *3(c)	 A comparison including some of the following points Similarities used white light from the Sun glass prism produced a visible spectrum (Herschel's) infrared experiment used a thermometer to measure the temperature of different colours of the visible spectrum temperature increased towards the red end temperature increased more past the red end of the spectrum. temperature rise was due to invisible rays named infrared (Ritter's) ultraviolet experiment used silver chloride on paper this slowly turns black in visible light. silver chloride turned black faster as the paper was put at the violet end of the spectrum beyond the violet the silver chloride turned black even more rapidly due to the presence of invisible rays (originally called chemical rays) now called ultraviolet 	(6)

Level	0	no rewardable material
1	1 -2	 a limited description of either experiment including two or more basic points (written or shown on a labelled diagram) e.g. prism is made of glass; the colours of the spectrum are ROYGBIV OR (Herschel's) experiment discovered IR; he measured the temperature of the spectrum OR (Ritter) put sensitive (silver chloride) paper at different places in the spectrum; (Ritter's) experiment discovered UV the answer communicates ideas using simple language and uses limited scientific terminology
		• spelling, punctuation and grammar are used with limited accuracy
2	3 -4	 a simple description of either experiment including a statement linking two ideas and a point of similarity or difference with the other experiment e.g. (Herschel) moved a thermometer beyond the red end of the spectrum and the temperature increased and both (Herschel's and Ritter's) experiments use a prism to produce the spectrum (NB this last point could be shown in a labelled diagram) OR The sensitive paper that (Ritter) used turns black in visible light and it turns black quicker when moved beyond the violet end of the spectrum and (Ritter's) experiment shows ultraviolet rays but (Herschel's) experiment shows infrared rays (NB this last point could also be shown in a labelled diagram) the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy
3	5 -6	 A detailed description including statements about each experiment that link ideas to show a point of similarity AND a point of difference e.g. (Herschel) measured the temperature of the colours and discovered a higher temperature beyond the red end and (Ritter) used sensitive (silver chloride) paper that turned black very quickly when moved beyond the violet end of the spectrum and both experiments use a prism to separate the colours of the spectrum and (Herschel's) experiment uses a thermometer instead of sensitive paper (already stated) the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors

Question Number	Answer	Acceptable answers	Mark
4(a)(i)	 infrared (1) radio waves (1) 2 marks if both correct i.e. 		
	gamma X- rays rays ultraviolet visible light infrared /IR microwaves radio (waves)		
	 1 mark for one correct 1 mark if answers interchanged i.e. 		
	gamma X- rays ^X -rays ^{ultraviolet} visible ^{radio} (waves) ^{microwaves} infrared /IR		
		1	
			(2)
			(2)

Question Number	Answer	Acceptable answers	Mark
4(a)(ii)	gamma (rays)	or symbol for gamma e.g. γ	(1)

Question Number	Answer	Acceptable answers	Mark
4(b)(i)	A description linking one of the following pairs		
	 on items (1) assist in identification (if stolen) (1) 	 named item to identify (owner) 	
	 on document/currency (1) help to identify forgery (1) 	 banknotes eq (1) (to identify) genuine notes/forgeries (1) 	
	 write (on paper) (1) secret message (1) 	 write (message /note)(1) (that) other people cannot see(1) 	
	 stamp / on (back of) hand (1) as pass out for an event 	 (print on) t-shirt (1) shows up in club (1) 	
	(1)	Allow to detect UV (radiation) for 1mark Ignore uv light uses not on ink, e.g. forensic use on blood/ use in the dark (as it	
		glows)/ etc.	(2)

Question Number	Answer	Acceptable answers	Mark
4(b)(ii)	causes damage to (unprotected) eyes/skin/DNA/ cells (1)	blindness /(skin) cancer/(sun)burn (to skin)/mutations	(1)

Question	Answer		Mark
Number			
4(c)	A description linking one of the following pairs	statement of recognised application	
		detail of how it works/ how it is used	
	 (at the) airport /customs / docks / security checks (1) 	 to scan {luggage / people/ vehicles} (1) 	
	 for dangerous/illegal items (1) 	 (check) for things that are not meant to be there e.g. liquids, knives, guns, explosives, drugs etc (1) 	
	 checking welds (1) 	checking pipes/engines/aircraft/structures etc	
	 to examine under the surface (1) 	for cracks	
	 checking paintings eq (1) to look for detail under the top paint layer (1) 	IGNORE idea of X-ray vision	
	 X-ray telescopes/astronomy to study/look at objects in space 	e.g. stars/ galaxies/ space/black holes/neutron stars/planets	
	 check packaging e.g. cans/packets (to see if) filled to correct level 	for 'foreign' objects	
	• sterilising (1)	killing bacteria	
	 food/hospital equipment (1) 	NOT to seen (the body) for	
		NOT to scan (the body) for broken bones	
			(2)
S			