M1. (a)	(i)	Fluorescent screen A – converts X-ray (photon) to light (photons) / lower ener	Зy
			1
	(ii)	Photocathode – uses (energy of) each light photon to release an electron from surface of cathode	
		Do not allow converts light / photon into electron	1
	(iii)	Anodes – accelerate (released) electrons focuses electron beams	
M1.(a) (b)		<i>Mention of negative anode disqualifies first mark</i> awarded	
		Do not accept direct towards the screen as focussing	2
	(iv)	Fluorescent screen B – converts energy of electron(s) into (many) light (photons)	
		Do not allow converts electrons into light / photons	1
(b)	Without Barium poor contrast between area to be investigated and surrounding tissue		
		This will get first mark	1
	Bar mat	Barium meal proves high proton number / high density / high attenuation material at site to be investigated which provides much better contrast <i>This will gain the second mark</i>	
	Bar mat betv	ium meal proves high proton number / high density / high attenuation rerial at site to be investigated which provides much better contrast ween area to be investigated and surrounding tissue But this will get both marks	_

M2.(a) (i) Provide aperture through which X-rays may pass, stopping others ✓
Alternatives: provides collimation; produces narrow beam of X-rays; protects areas of the body not being scanned

1

[7]

(ii) Filters out (most) low energy photons (but allows high energy photons to pass through) ✓

Allow 'soft' or underpower' for low energy Allow only high energy photons pass through

(b) $1/I_0 = 0.917 \checkmark$ $\ln (0.917) = -\mu \times 2.7 \times 10^{-3} \checkmark$ $\mu = 32.1 \checkmark$ $\mu_m = \mu / 2700 = 0.012 \checkmark$ $m^2 \text{ kg}^{-1} \checkmark$ If 0.083 or 91.7 used, final 3 calc marks can be given If 0.83 or 8.3 or 9.17 used, final 2 calc marks can be given Unit mark is independent mark

M3. (a) for clear image need large difference in densities between part being investigated and parts around it (1) when this is not natural, add material to part under investigation (1) which has high density to provide good attenuation of X-rays (1) barium meal use barium sulphate (1)

max 3

3

1

5

[7]

(b) $\mu (= \rho \mu m) = 2700 - 0.012 = 32.4$ (1)

(use of $I = I_0 e^{-\mu x}$ gives) $1.2 \times 10^{-2} = 3.2 \times 10^{-2} \times e^{-32.4x}$ (1)

(allow C.E. for value of μ)

x = 0.03(0) m **(1)**

[6]

M4. (a) (i) converts X rays to visible photons (1)

(ii) converts photons to emission of electrons (1)

- (iii) increases kinetic energy of electrons travelling from cathode to anode (1) focuses rays of electrons to produce faithful image (1)
- (iv) converts (increased) electron <u>energy</u> into light photons

max 4

2

(b) dynamic process such as fluid flow (1) cuts radiation dose whilst still providing good image [or allows multiple or continuous use of X ray] (1)





straight through tracks (1) scattered tracks absorbed by lead (1) some X-rays absorbed by patient (1) clarity lost if scattered rays reach film, darkening image in random places (1)

(b) (i) thickness =
$$\frac{1}{2} v \Delta t$$
 (1) = $\frac{1}{2} \times 1500 \times 0.08 \times 10^{-3}$ (m) (1)
= 0.06 m (1)

(ii) pulse duration = 0.3 × 0.02 = 0.006 m s (1)

(max 3)

 (c) extra distance in tissue results in more signal absorption * smaller fraction of signal reflected at second surface * pulse more spread over time * signal is diffracted * * any two (1) (1)