Optical Communication 2018 Solution 5

1. a) Assume the glass has 1 = 1.5 then $R = (1.5 - 1)^2 = 0.04$ so 4% is lost

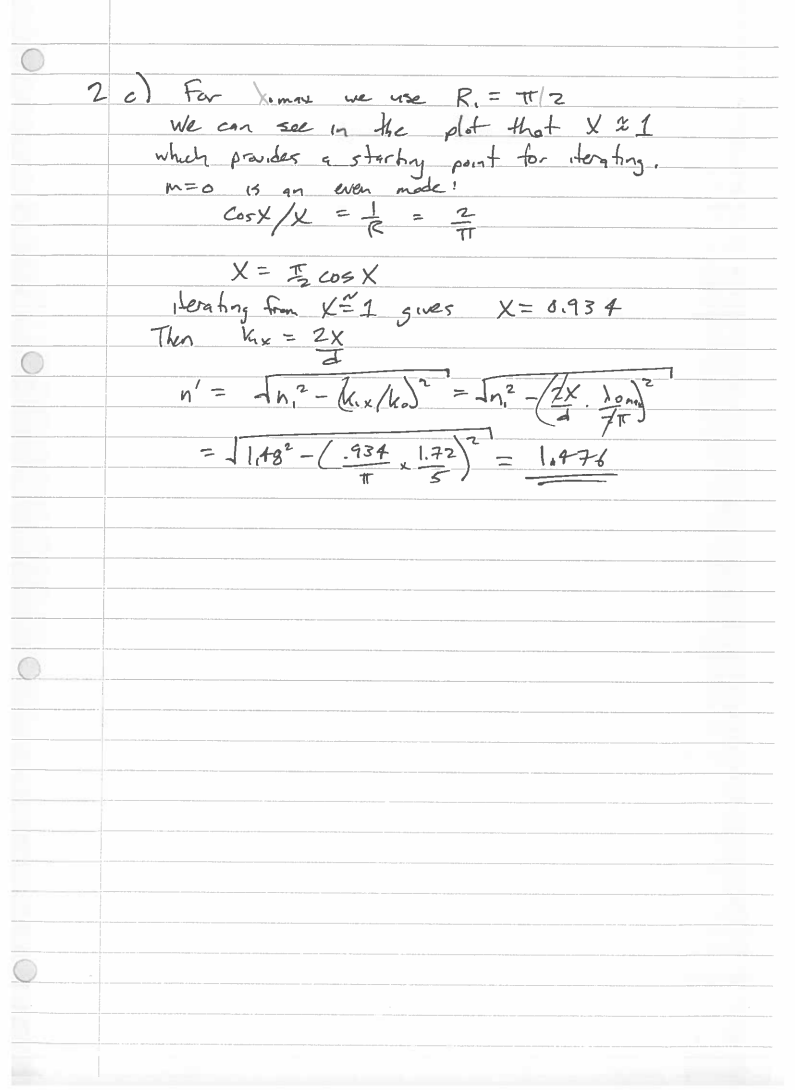
at each of the two surfaces, the effect of multiple reflections can be respected, then:

1055 (1B) = 10 log (1) = 0.36 2B

- b) We need to assume one of the moises, let us take no = 1,46 then NA = \[1.05^2 1 \times 1.46 \]
 = 0.150
- c) Adventage: can be lower cost or less susceptible to fresture. Disadventage: can be higher loss, higher dispersion, less robust to temp. variation or chemical damage.
- d) An A.R. contry is x/4 with $n = \sqrt{n_1 n_2}$ This gives $n_{AR} = \sqrt{3.61} = 1.9$ $t_{AR} = \frac{780 \text{ nm}}{4 \times 1.9} = 103 \text{ nm}$
- e) Perticohan will be $0.1 \times 5 \text{mW} = 0.5 \text{mW}$ minus the total loss of $40 \times 0.4 = 16 \text{ dis}$ $50 \text{ P} = 0.5 \times 10^{1.6} = 12.6 \text{ mW}$

2 a) We need mode m=1 to exst, giving: 2 > 2 h. but made m= 2 not to exist, d = \frac{1}{2} (2 ho) 5. NA. 2 < 1.0 £ ZNA. d NA = 11.482-1.472 = 0.172 50 0.86 pm L). = 1.72 pm (whether it's L or E at either end not important) b) 7= x3/2 R = NA. K. 2/2 = NATID R. = NA.TZ Rz = NA IId/ Lamin X = Kxd/2 Modes that are just cut off have X= ??

i. Uxd = NAKod, Kix = NA·Ko n'= 3 = In? - (kx/ko)2 = In? - NA2 but NA = n2-n2 so y = \(\lambda n^2 - \lambda n^2 \)



3. a) NEPA = 9.0 pw/stis NEPB = 6.5 pw/stis

Thus receiver A needs to receive 9/6.5 times

the aphical power to achieve the same 5NR

The attenuation difference is 0.01 dB/4m. The

raho 9/6.5 is 10 log (9/6.5) = 1.41 dB, therefore

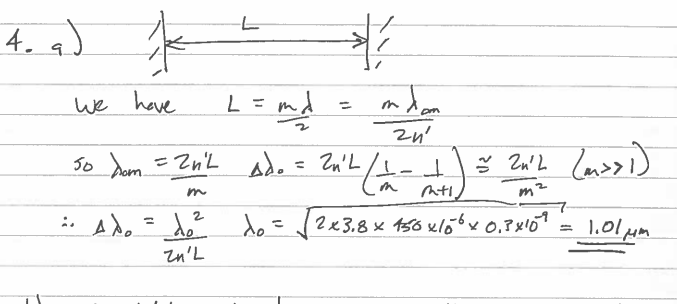
after 141 km the extre loss in B will

cancel the lower NEP,

c) We can approximate the pulse speeding in time

as $At = B \cdot L \cdot D \cdot \delta_1$ and we need to keep this below N 0.25 bits,

giving $L D \delta_1 \leq 0.25$ $B_{max} = 0.25 = 25.4 \text{ Mbst/s}$ by the SNR = $I_{ph} / I_{2e} I_{ph} I_{B} I_{2}$ SNR = $I_{ph} / I_{eB} I_{gh} I_{gh} = electrons$ i. $I_{gh} I_{gh} I_{gh} = electrons I_{gh} I_{$



The total wowlength spread is the same as for an LED for which the variation in photon energy is & ZKT = 50 meV = DE

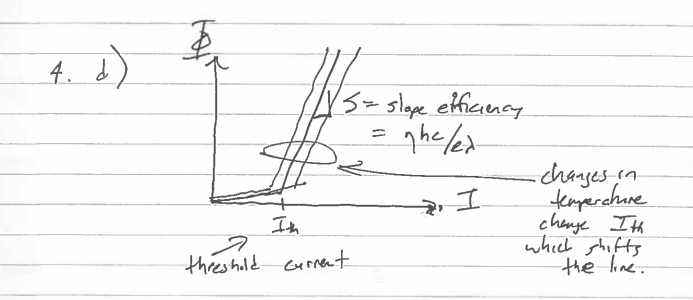
Then: DE = hc (1 - 1) = hc (1 - 1)

The grahm persod A shall be half the wavelength in the device, ie

A = 0.5 x = 1.01 pm = 0.133 pm

3.8

This has the solventage of only reflecting one of the cavity mades, which greatly reduces the spotral width.



e) An ideal lase would produce one output

photon per input electron. Because of Ith,

this reliation gives only the differential output,

i.e. the slope of the steep line in the

plot. In prectice the arput is not ideal

because only in photonic get poduced per electron,

in the guantum efficiency.

Since the slope is applied power of must except,

then S = AB = optical energy

I have charge

$$= \frac{1}{2} \times \frac{1}{2} = \frac{1}{2} \times \frac{1}{2} = \frac{1}{2} \times \frac{1}{2} = \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} = \frac{1}{2} \times \frac{$$

