Optical de potential. For the exam greation you sent ... You are told "still ste crop-sed-ion of "some process" which absorbs y vays via collision with "low-every" photoms. X Key assumption: scattering process only happens within the JAGN, although & and & zone both propagate out to deserver. Losson S Losson Janity Ez C = 1Lol-s of E2 that ons few sits v why? Beause "instantaneous" process in AGN size R takes $E = \Delta I + to view. This is very common$ approximation used by astrophysicists (through it is B.S.) expeded # a) collisions for "m" with "."
as single "m" escorpes the AGN. "Optimal despti So R = Al, orlot alout N? We know E_2 is denoted as R^2 is denoted as R^2 has an a proxy of the edge of the AGN, we use this as a proxy of R^2 of R^2 the edge of the AGN, again.) $= \sum_{i=1}^{n} \frac{d^2}{d^2} \cdot \sum_{i=1}^{n} \frac{$