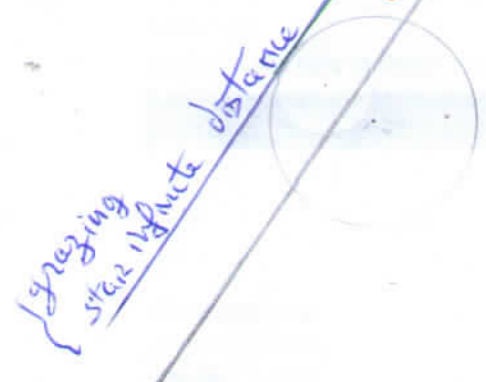


EFFECT OF PARALLAX ONTO REFRACTION CORRECTION



$\delta = d - \beta$ is the correction to be performed to d in order to obtain β

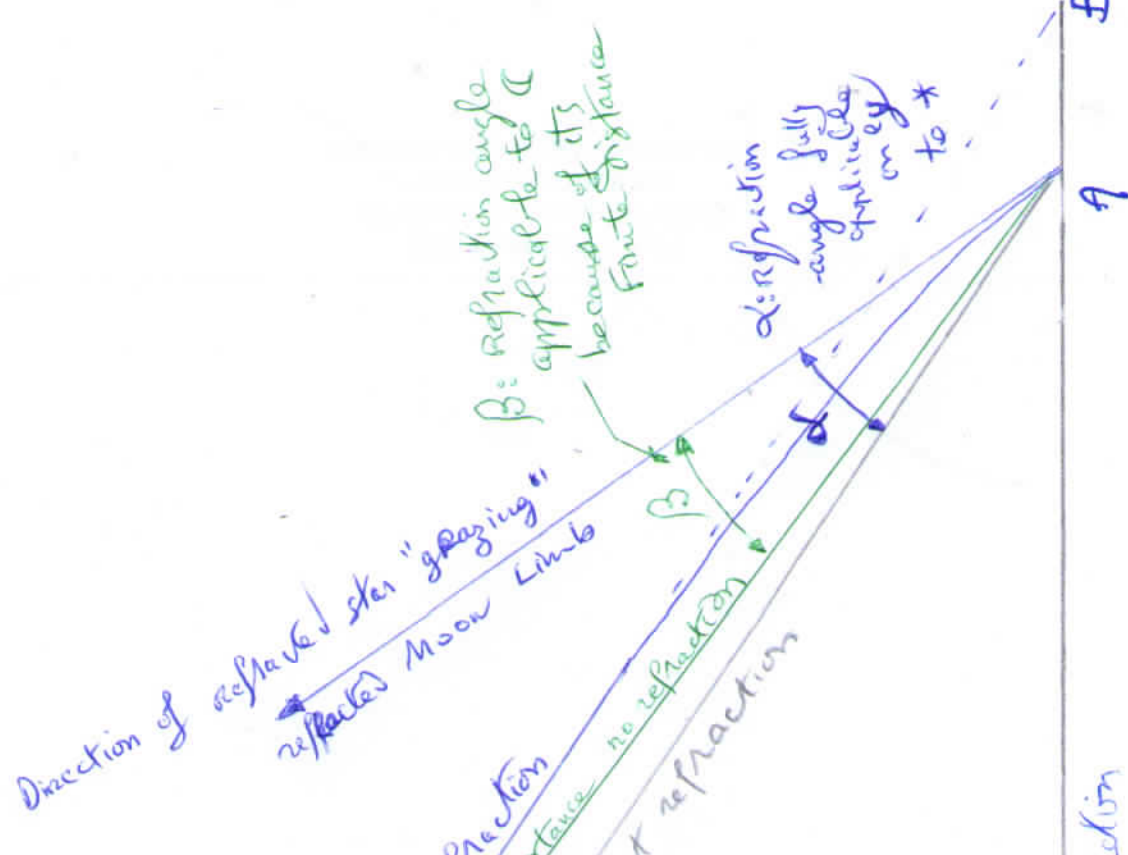
δ is the "parallax induced" correction to refraction

IN OTHER WORDS,

If for observer A a \star is grazing the top moon upper limb with refraction, ...

(1) If refraction suddenly disappears, the \star is hidden behind the C

(2) To "recover" a grazing \star you need to move from A to B without refraction



A.M.C. Feb 08th 2022