De. J h(x,y) e dads. (a)- then  $\Gamma = \sqrt{((x-sc)^2 + (y-y)^2 + L^2)}$ = V (x2+/2+L2 - 2xx-2/y + ...)  $= 12^{2} / (1 - 2 \frac{3(x + y)}{2^{2}} + ...)$ Final anower of ox II of the heart of sady. Condition for Frankoller is / (127 -192) 25.)

Now we go over into French regine... Royleigh distance. 15 m ~ 5-8 ( A n ~ v d n w + 5) 50 mb -> Tho. u''u''u''yuw = 1 $\int_{M}$   $\int_{N}$   $\int_{N}$