AD Assignment. O Comest the following FOL into CAIF

An (9 z Animal(2) 1 kills (2)) > [ty 2 i) Réminate empercation: A => B = ~AVB In [7] Z Animal(z) ~ Kills (N/Z)] V Vy - Loves (4,7) ii) More of : of np = \np

ii) More of : of np = \np

iii) More of : of np

iii) More of iii

iii) More of : of np

iii) More of : o V 7 (+2 7 (Animal (2)) V 7 Kills (7,2)) (ii) Prop Universal quantiques:

(7) 7 Aainal (2) V 7 Kills (7,2) J V 7 Korns

(4,7) (v) cNF: 7 Rells (x12) 1 7 Loves(yn)