Mapagn U.C. UY6-725 25.12-[25/12.135] mod 34=19 BAP A= {a, b, c3 munep: a a 6 => a a b da b ma = a Am (1)

M& = b Bm (2)

MC = C C M (3)

M = 2

M = 2

(4) ad = maal = a A mob = -> aa AlAB \ 13 aa b AAB \ 2-2 Aa > aA (1\_1) >aabAAll=1aobAlab=1 (1-2) (1-3) (1-3) (1-3) (1-4) (1-5) (1-4) (1-5) (1-7) (1-7) (1-7) (1-7) A6-06A -aablaab Saabaab Ac - cA Ba > a B

(18) 5

(1-9) (2-1) MATURATURA (2-2) NA 1 (2-3) 354 \$ (K) (C)

B6 - 68

BC+ CB

Ca-aC

Cb->6C

CCACE

Alola

BX > 26

CLAALC

→ M

XI