Patiera Hay ounterann, Jagara NH. (P.O.N.2)

C= { 10,0.41,10.3,11.

d(c) = { &, [0,1], [0,0,4], [0,3,1], [0,3,0,4], [0,0,3), (0,4,1], [0,0,3), (0.4,1]}

Jagarra N 3

JT- 8 8, 80,4,68, 8 1,2,58, 52 = IE

{1,2,3,5,5}, {1,34,5,6}, {25, {4,6}, {3,5}, {3,5}, {2,5,5}, {2,3,5}, {2,4,6}, {22} Fz = Ex Ez, 4, 63, Ex, 2, 555, Ex, 4, 5, 65, Ex, 4, 65, Ex, 4, 65, Ex, 3, 4, 5, 65,

de