Mcas from al to other graphs MCa(G1, G2):

IMCS(41,42) = 9

MCa(41, 43):

MCG(61,64):

MLQ(Q1, Q5): -> IMCS(G1, G5) = 5 Mca (61, 66): 0 - c - c - c - N -> 1MCS(G1, G6) = 13 e - c - N MCas from a3 to other graphs Mca(a3, 41) = Mca(a1, a3) + 1M65(a3, 41) = 9 MCG(63,62): -3 1 M C S (G 3, G 2) 1 = 7

Mca (a3, a 4): 2,6-6-6,6 -> IMCS (G3, G4) 1 = 8 MCG(63, 65): 0 1 1 -> 1 MCSCQ3, Q5) 1 = 4 MCG(63, 66): 0-1-1-10 1-1-10 Mcas from a5 to other graphs MCG (65, 61) = MCG(61, 65) -> 1M 65 (65, 61) 1=5 MCG(65, 62): -> 1MCS(65, 62)1 = 5

MGG(G5, G3) = MCG(G3, G5) -> |MES(G5, G3) | = 4 MCG (65, Q4): -> 1MCS(C5, 64)1 = 4 MCG(45, 66): 1 - N C -> 1MC3(65,66)1=5