

a =μ(1)
b =μ(5)
c =μ(6)
d =μ(10)
e =μ(11)
f =μ(15)
g =μ(16)
h =μ(20)
i =μ(21)
j =μ(25)
k =μ(26)
l =μ(30)

-1

min_(**a** ≤ **b** ≤ **e** ≤ **f**) (**B**[**b,e,f**]+**CLIQUE**[**a,b,e,f**])

H0 (1-5-11-15) (clique)

CLIQUE[**a,b,e,f**].

B[**b,e,f**] = min_(**d** ≤ **e**) (**C**[**b,d,f**])

C[**b,d,f**] = min_(**f** ≤ **g**) (**D**[**b,d,g**])

D[**b,d,g**] = min_(**i** ≤ **k**) (**G**[**g,i,k**]+**E**[**b,d,i,k**])

E[**b,d,i,k**] = min_(**b** ≤ **c**) (**F**[**c,d,i,k**])

G[**g,i,k**] = min_(**h** ≤ **i**) (**H**[**g,h,k**])

F[**c,d,i,k**] = min_(**j** ≤ **k**) (**CLIQUE**[**c,d,i,j**])

H[**g,h,k**] = min_(**l**) (**CLIQUE**[**g,h,k,l**])

H1 (6-10-21-25) (clique)

CLIQUE[**c,d,i,j**].

H2 (16-20-26-30) (clique)

CLIQUE[**g,h,k,l**].