CLARISA - 24/ Examen 1) · DAEN = [(a; p=NONE; R=0; 9=0; f=0)] CCOSED 2 OPEN=[(b; p=a; A=4; 9-5; f=9); (P: P2a; h-11; 9= #; f= 15)] CLOSED = [(a; p=NONE; h=0, 9=0, p=0)] OPEN=[(C; p=a; R=11; 9=4; f=15), (f. p=b; R=0; g=22; f=22); (9; p=b; f=5; g=24; f=29) CLOSED = [(a; p=NONE; R=0; 9=0; f=0); (b; p=a; h=4; g=5; f=9) OPEN = [(d; p=R; h=9; g=8; P=17); (l; P=R; A=7; 9=12; /z19); (ff = b; h=0; 9=22; f=22); (9 p= b; h=5; g=24; f=29) OLOSED = [(a; p=NONE; h= 0; 9=0; f= 0); (b; p=a; h=4; g=5; f=9); (c) p=a; h=11; g=4; f=15) *OPEN = [(l; f'=d; R=7; g=11; f=18); (f; p=b; h=0, 9222; /222); (9; P=b; h=5; 9=24; P=29) OLOSED= (a; P=NONE; R=0; 9=0; f=0); (b; pza; h=4; 9=5; f=9); (10; p2a; A=11; 9=4; f-15); (d; P=R; h=9; 9=8; f=17)] OPEN=[(g; p=l; A=5; 9=13; f=18); (f; p=1; h=0; g=19; f=19) CLOSED=[(a; P=NONE; h=0; 9=0; P=0), (b; p=a; k=4; 9=5; f=9);

(R; P=Q; R=11; 9=4; P=15); (d; P=R; R=9; 9=8; P=04) [2; 9=d; A=7; 9=11; P=18);] • OPEN=[(f; P=9; R=0; 9=18; P=18)] CLOSED=[(a; p=NONE; R=00; 9=0; P=0)) (B; p=a; h=4,9=5; f=9); (10; p=a; h=11; 9=5; f=15); (d; p=Q; R=9; g =8; /=14); (l; p=d; k=x; g=11; f=18); (g; p=l; h=5; g=13; f=18);] OPEN = [] CLOSED = [a, b, c, d, e, g, f]

ARUM MINIM: a, e, d, e, g, f 2057 = 18



