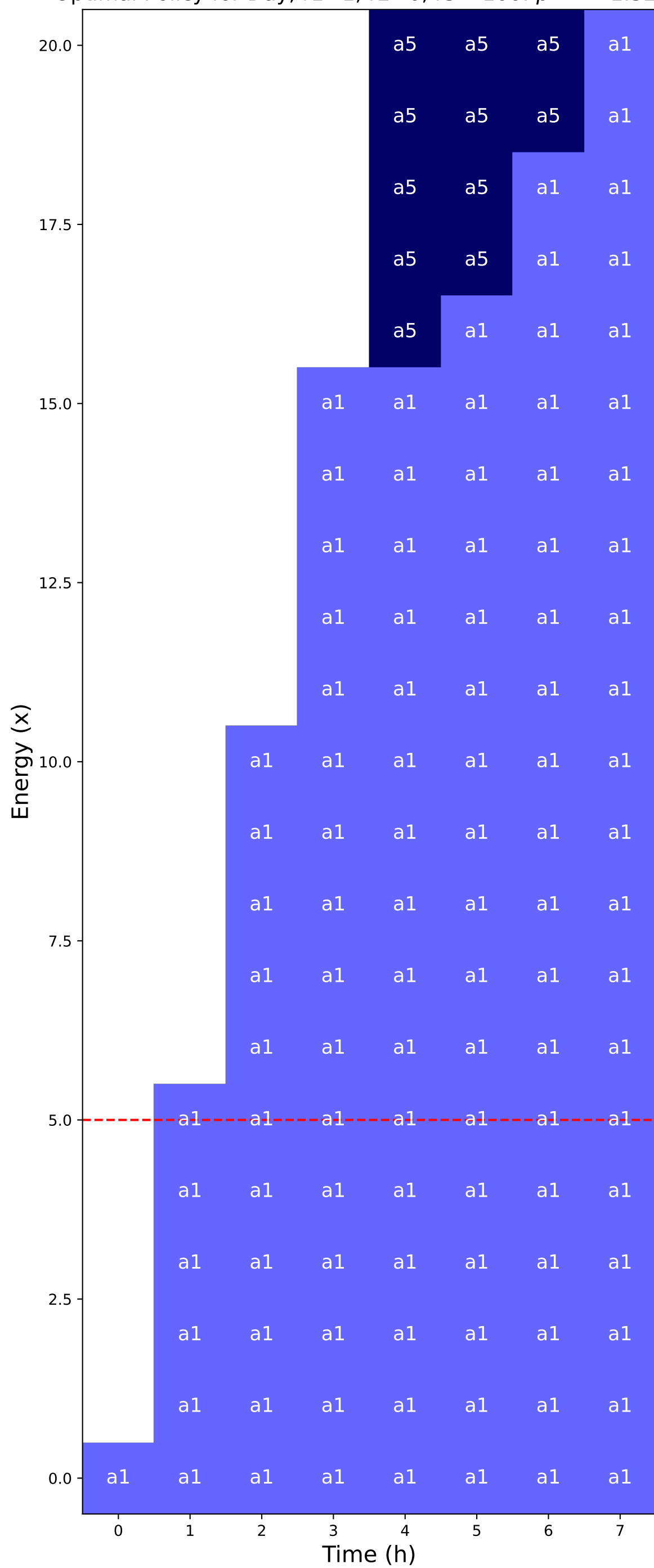
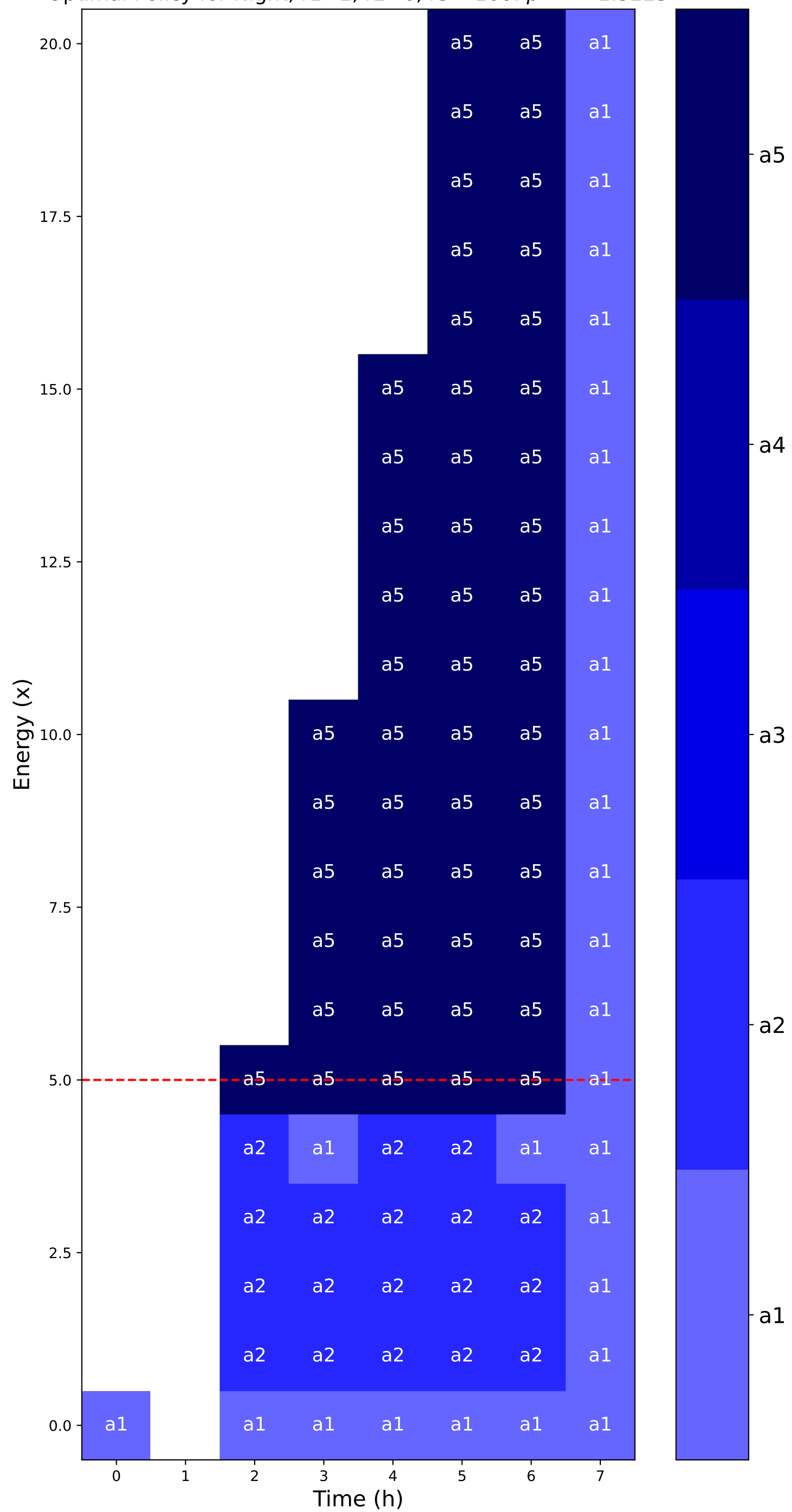


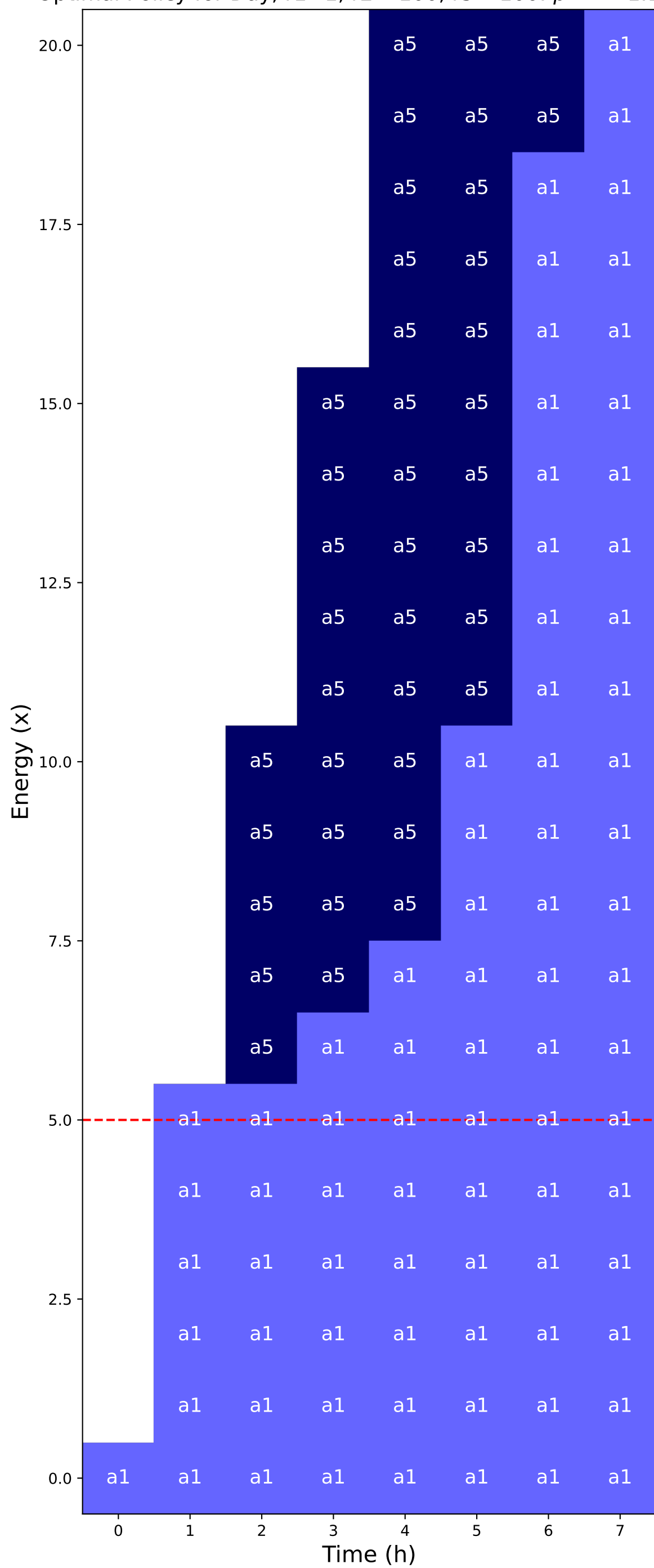
Optimal Policy for Day, $r_1=1$, $r_2=0$, $r_3=-100$: $\rho^{(\pi^*)} = 1.3225$



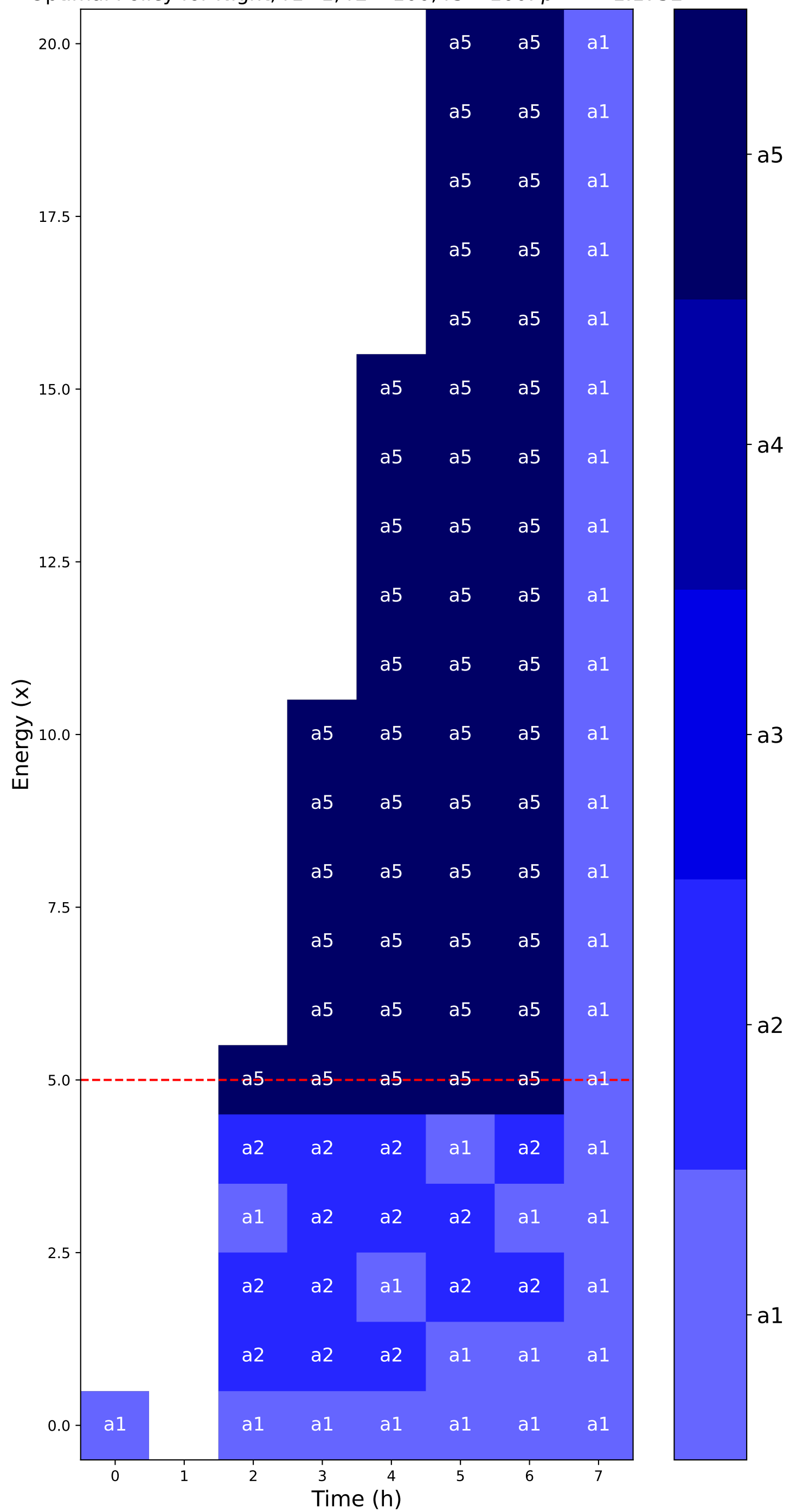
Optimal Policy for Night, $r_1=1$, $r_2=0$, $r_3=-100$: $\rho^{(\pi^*)} = 1.3225$



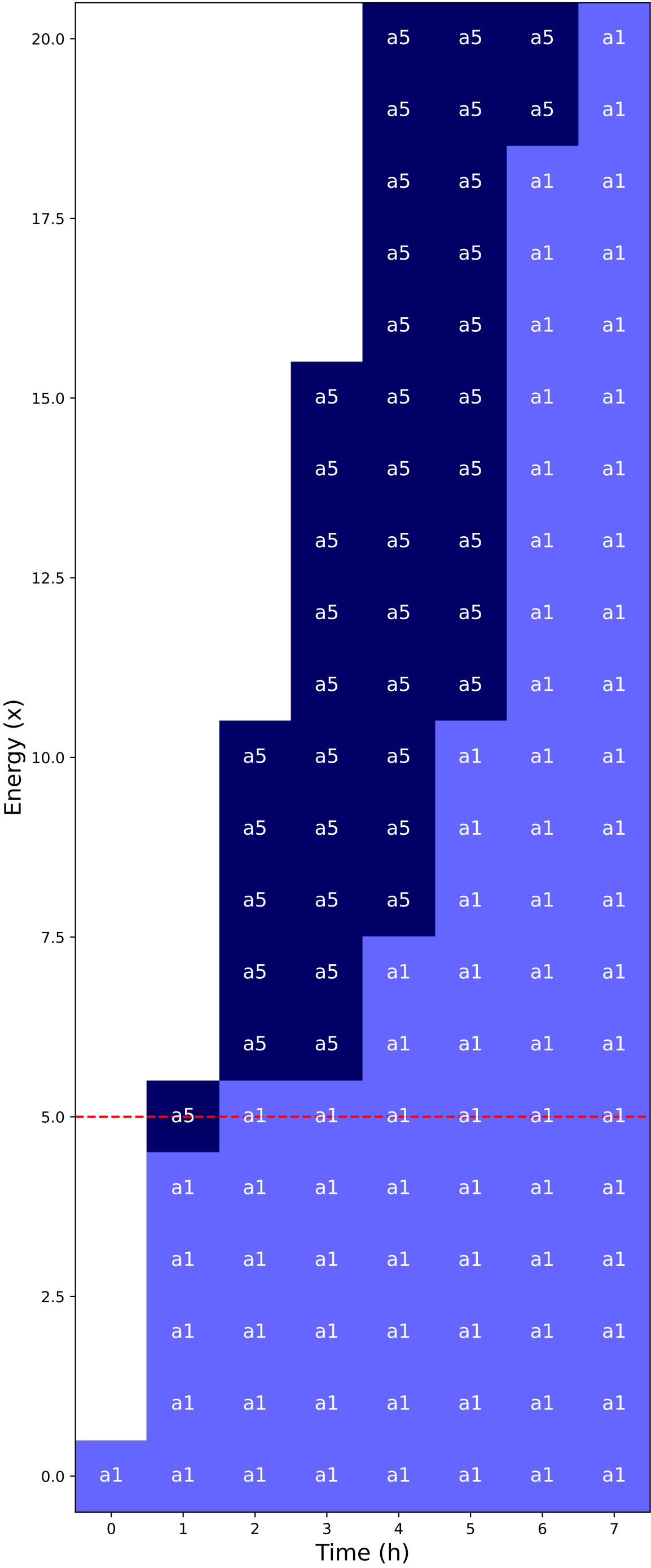
Optimal Policy for Day, $r_1=1, r_2=-100, r_3=-100$: $\rho^{(\pi^*)} = 1.1752$



Optimal Policy for Night, $r_1=1$, $r_2=-100$, $r_3=-100$: $\rho^{(\pi^*)} = 1.1752$



Optimal Policy for Day, r1=1, r2=-200, r3=-100: $\rho^{(\pi^*)} = 1.1403$



Optimal Policy for Night, r1=1, r2=-200, r3=-100: $\rho^{(\pi^*)} = 1.1403$

