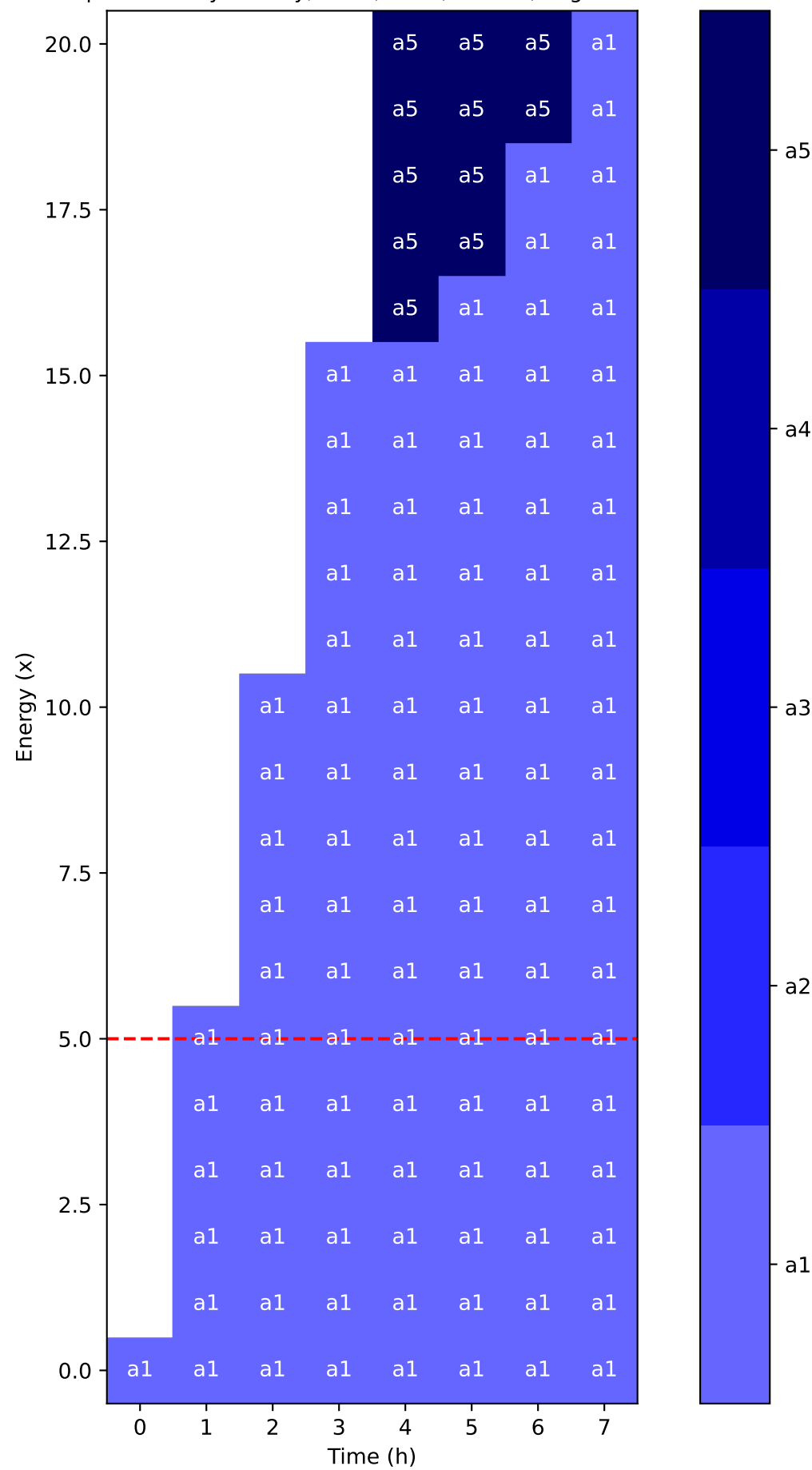
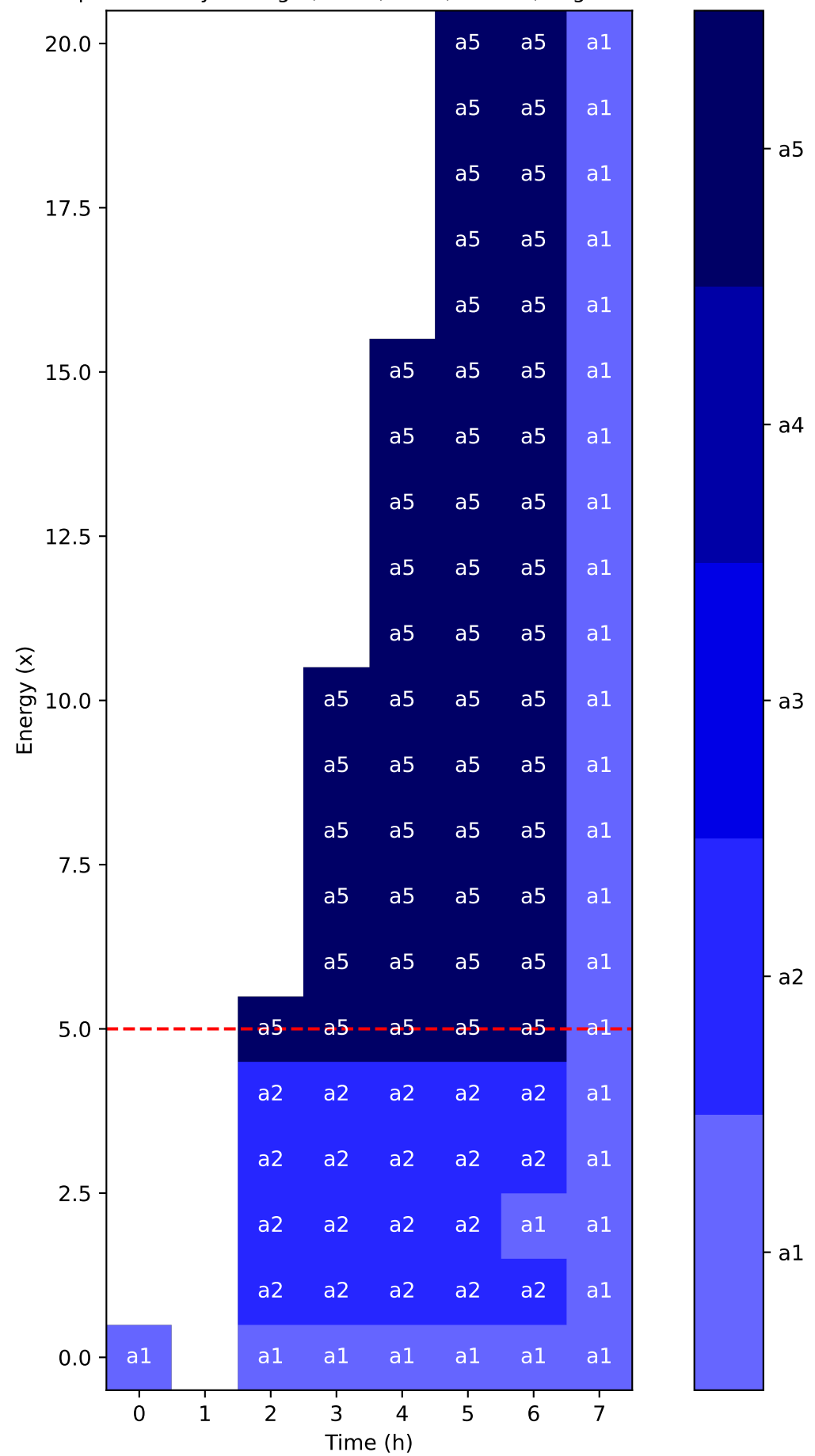
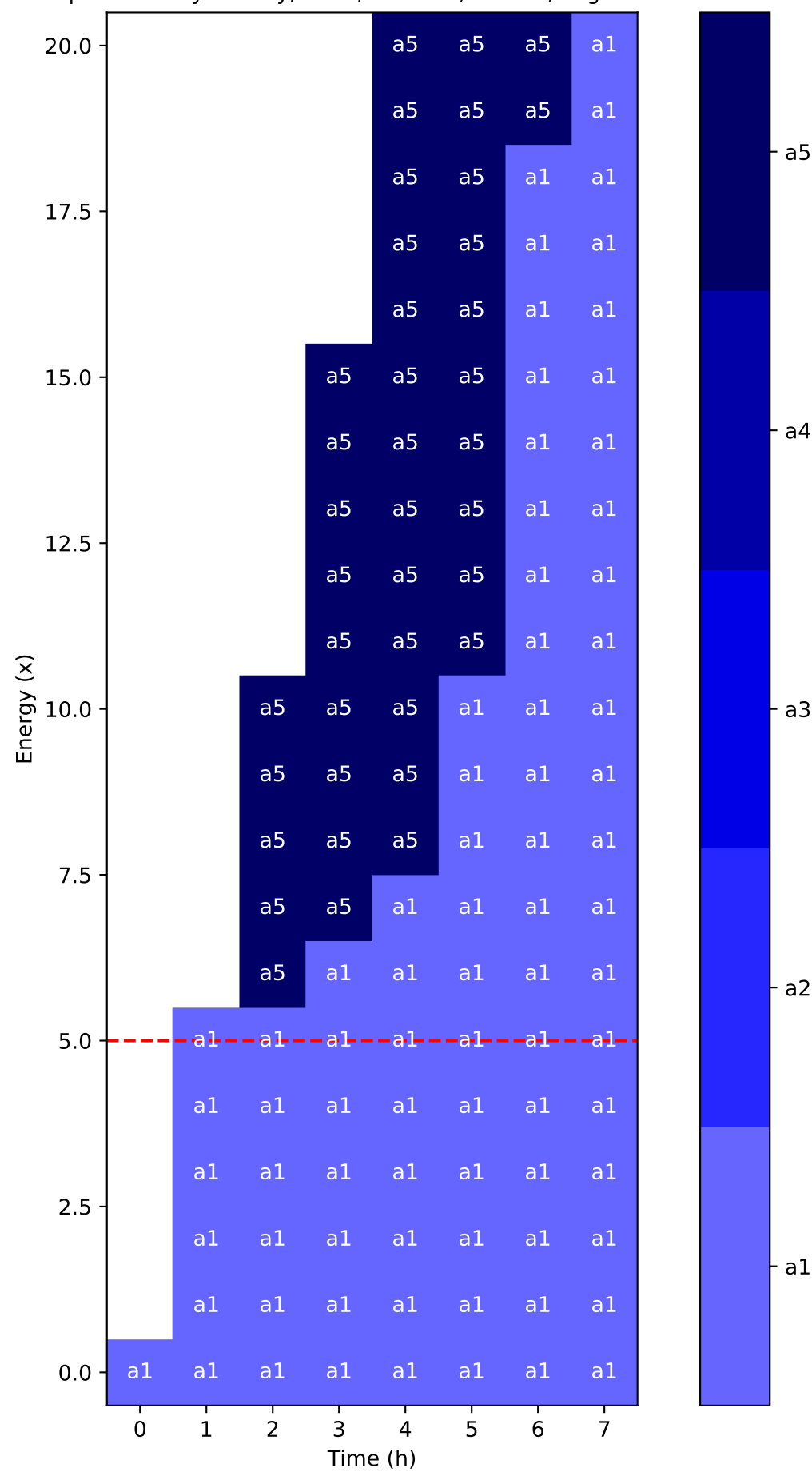
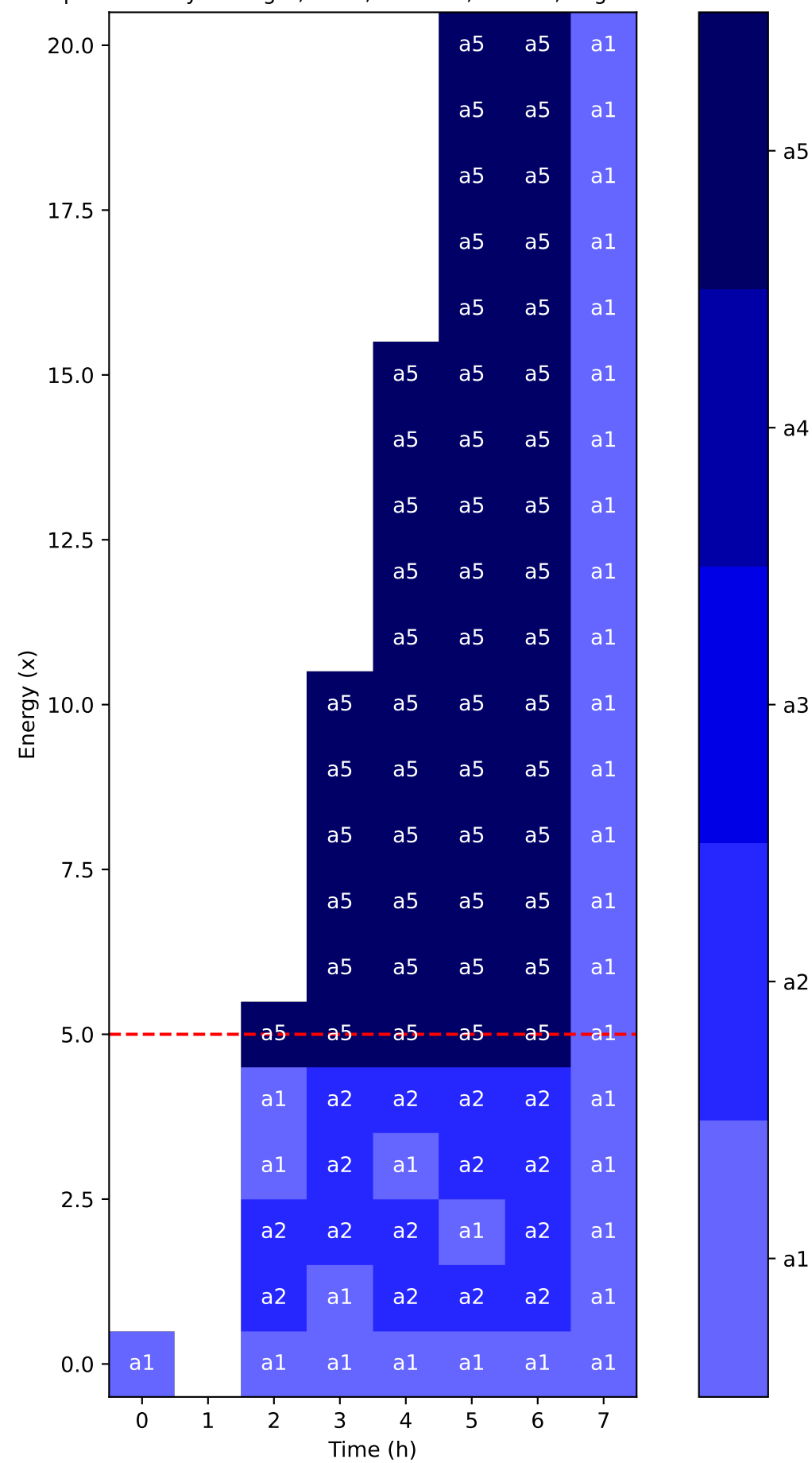
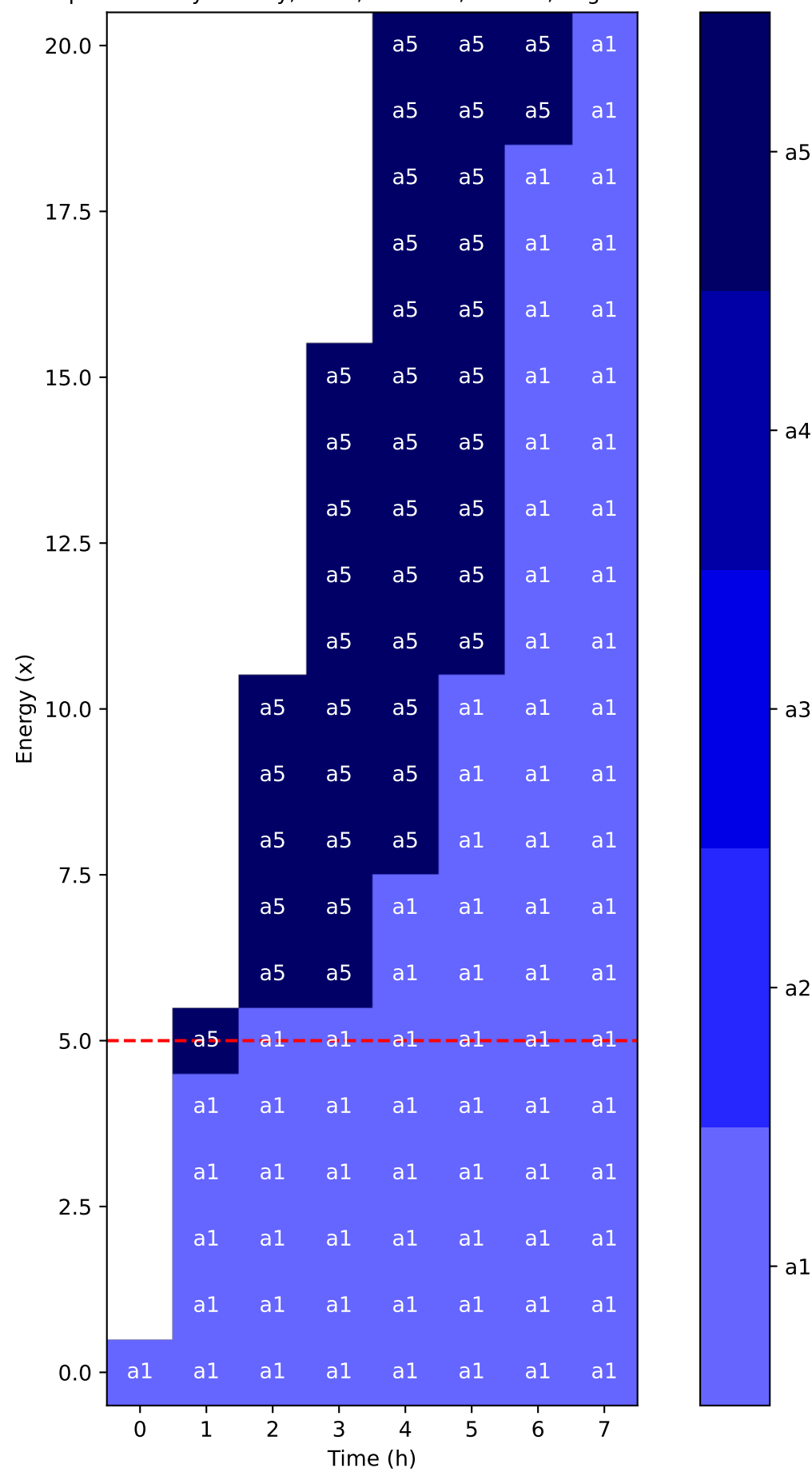


Optimal Policy for Day,  $r_1=1$ ,  $r_2=0$ ,  $r_3=-10$ , Avg=1.3339Optimal Policy for Night,  $r_1=1$ ,  $r_2=0$ ,  $r_3=-10$ , Avg=1.3339

Optimal Policy for Day,  $r_1=1$ ,  $r_2=-100$ ,  $r_3=-10$ , Avg=1.1942Optimal Policy for Night,  $r_1=1$ ,  $r_2=-100$ ,  $r_3=-10$ , Avg=1.1942

Optimal Policy for Day,  $r_1=1$ ,  $r_2=-200$ ,  $r_3=-10$ , Avg=1.1614Optimal Policy for Night,  $r_1=1$ ,  $r_2=-200$ ,  $r_3=-10$ , Avg=1.1614