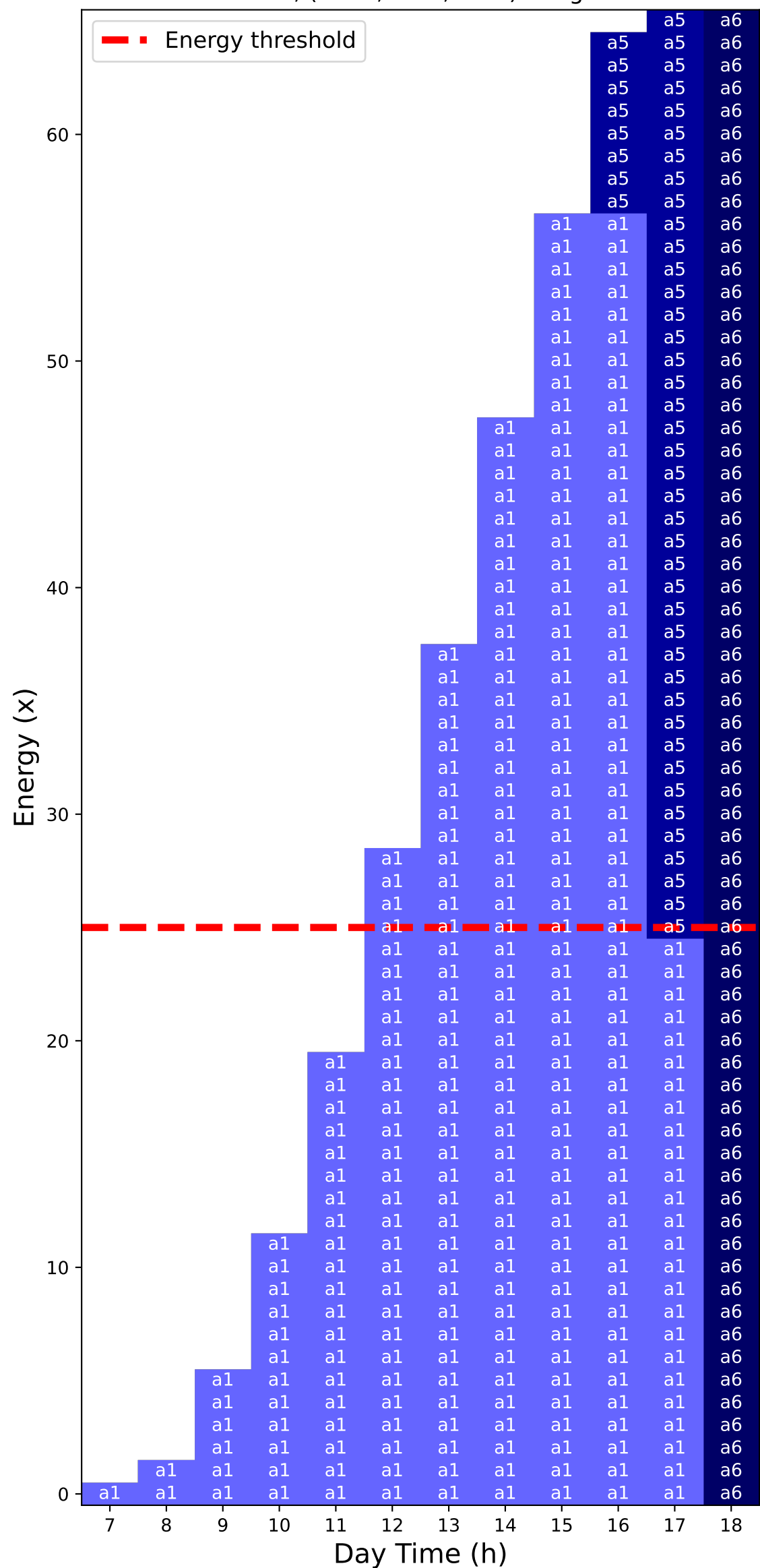
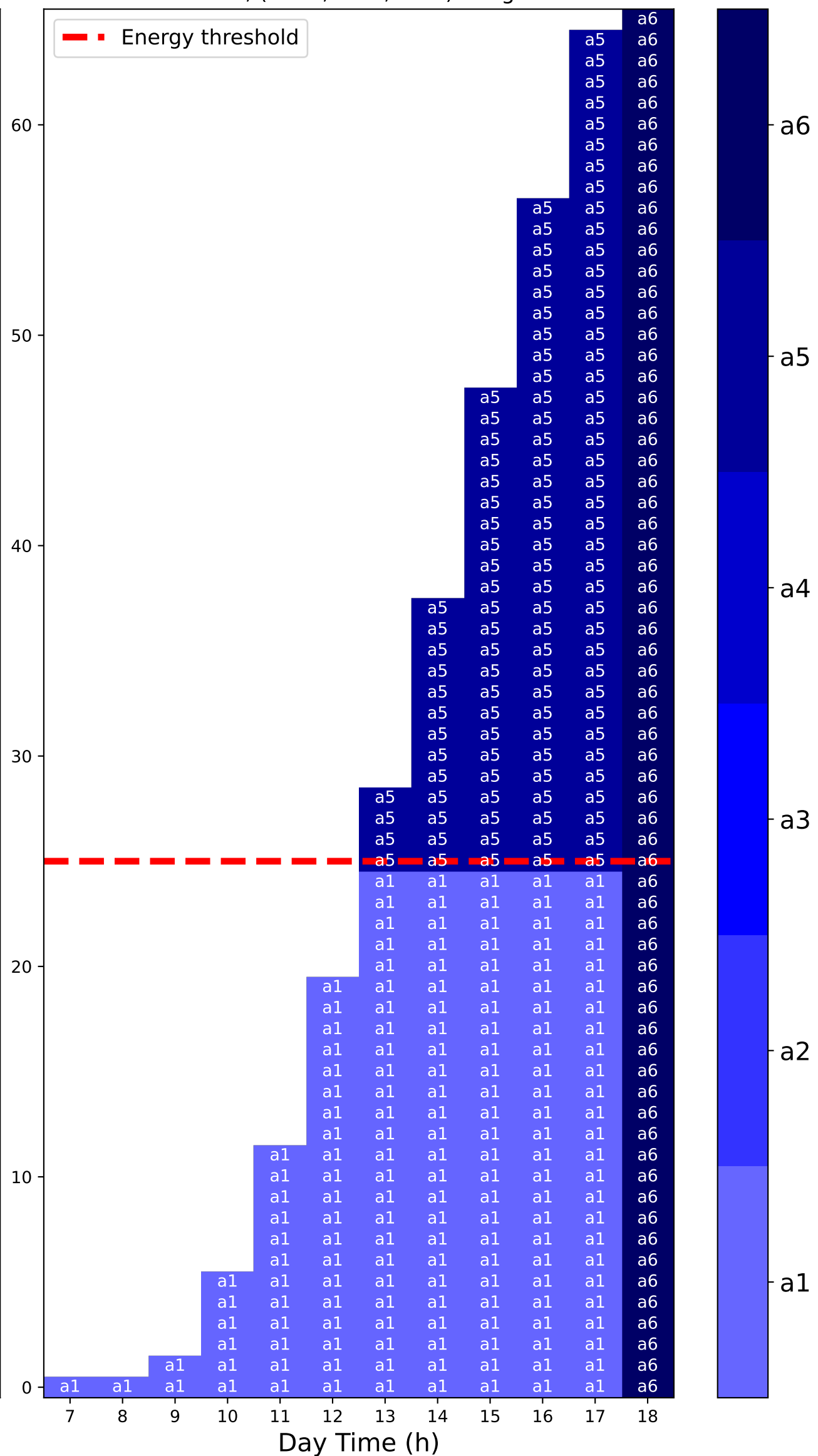


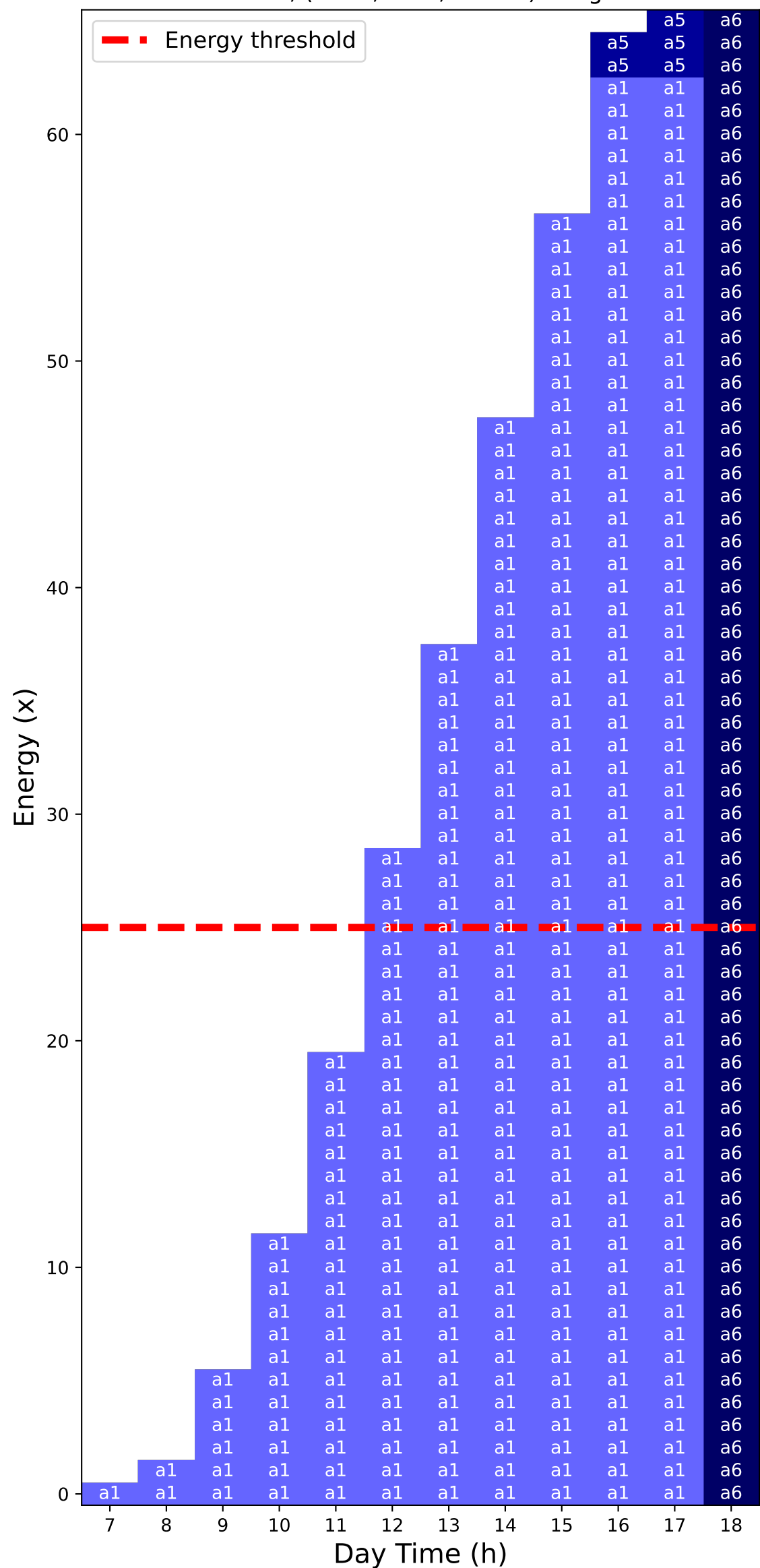
PV-ON states, (r1=1,r2=0,r3=0) : avg=1487.41



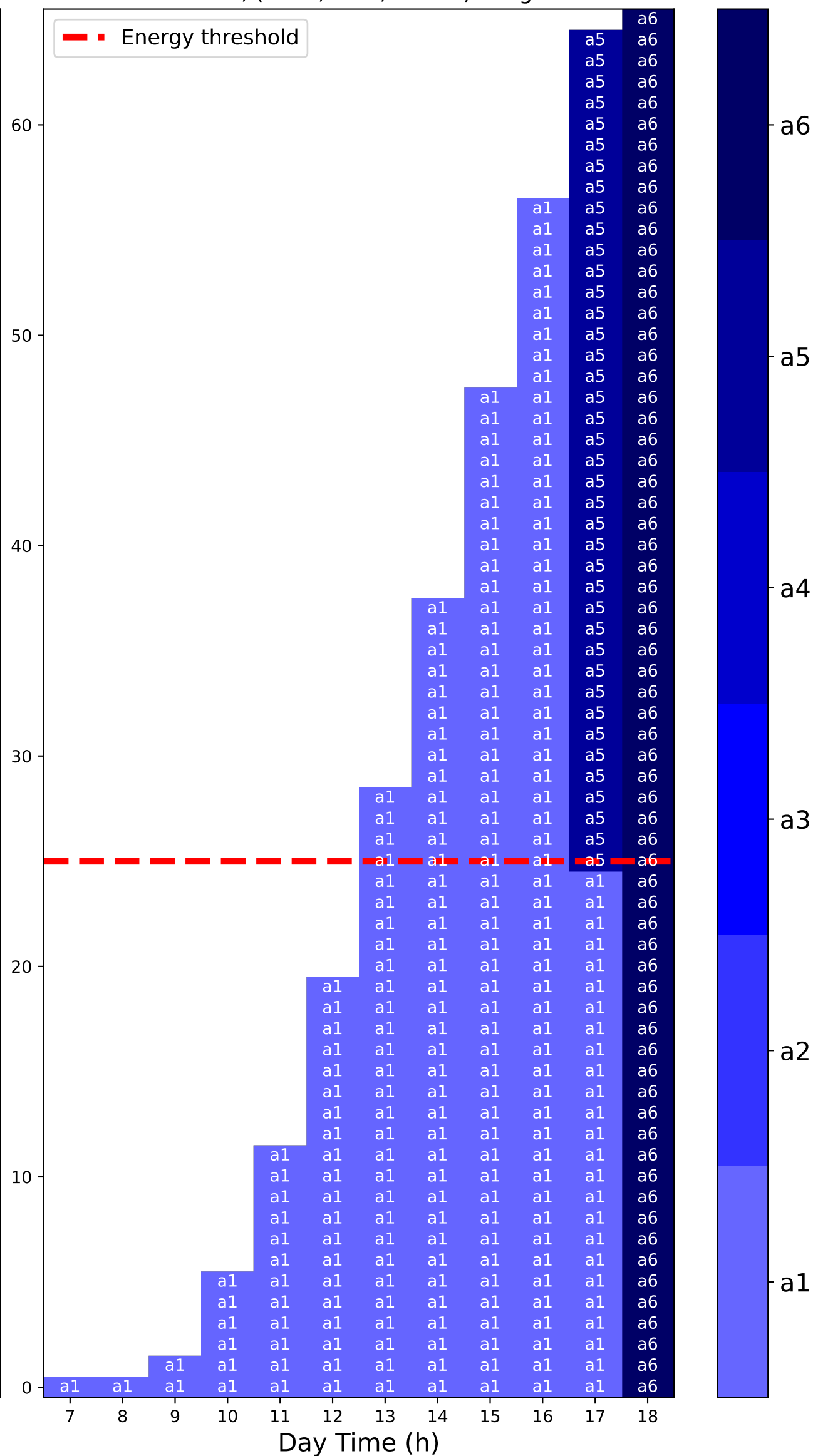
PV-OFF states, (r1=1,r2=0,r3=0) : avg=1487.41



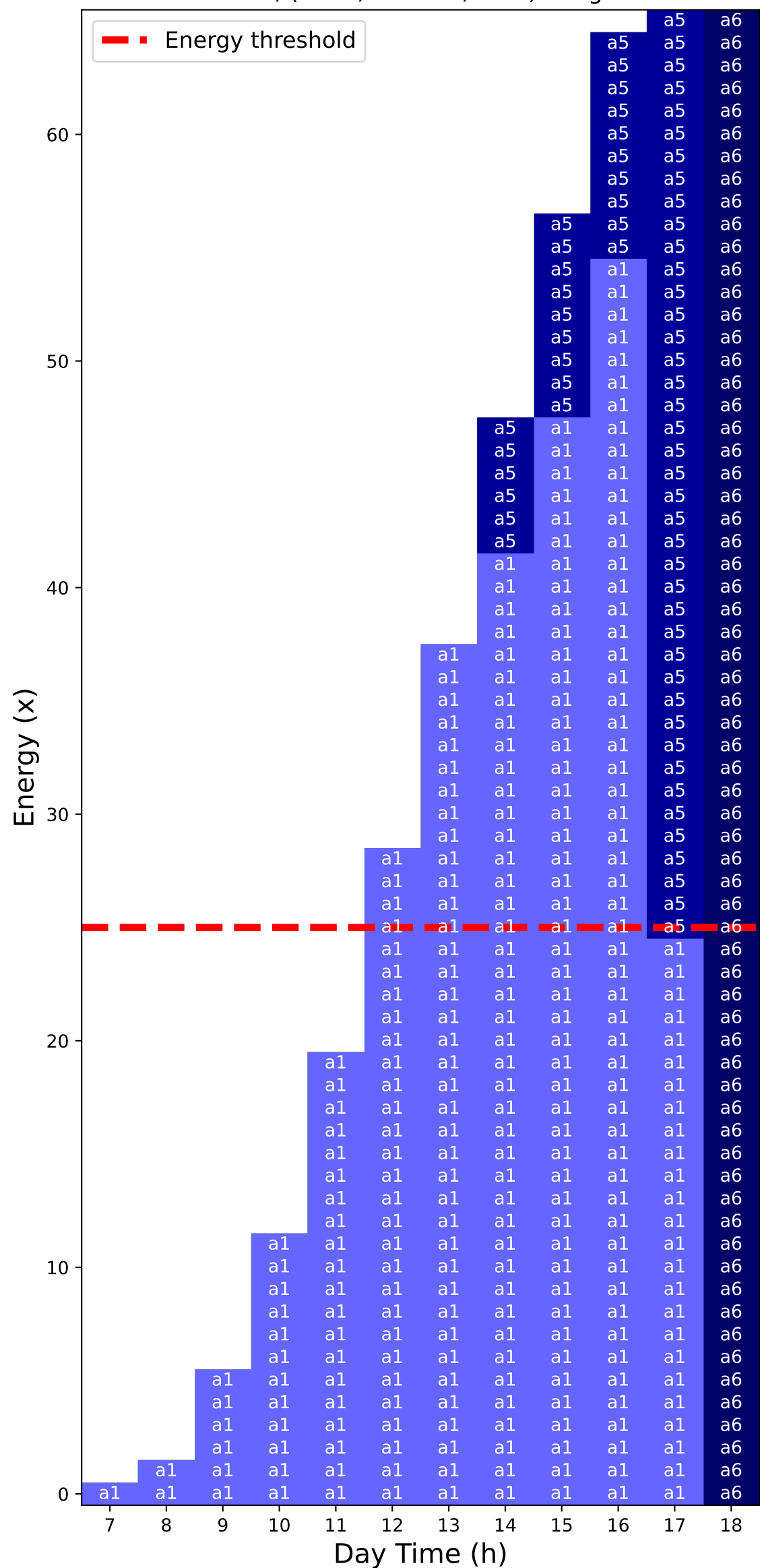
PV-ON states, (r1=1,r2=0,r3=-25) : avg=1432.5



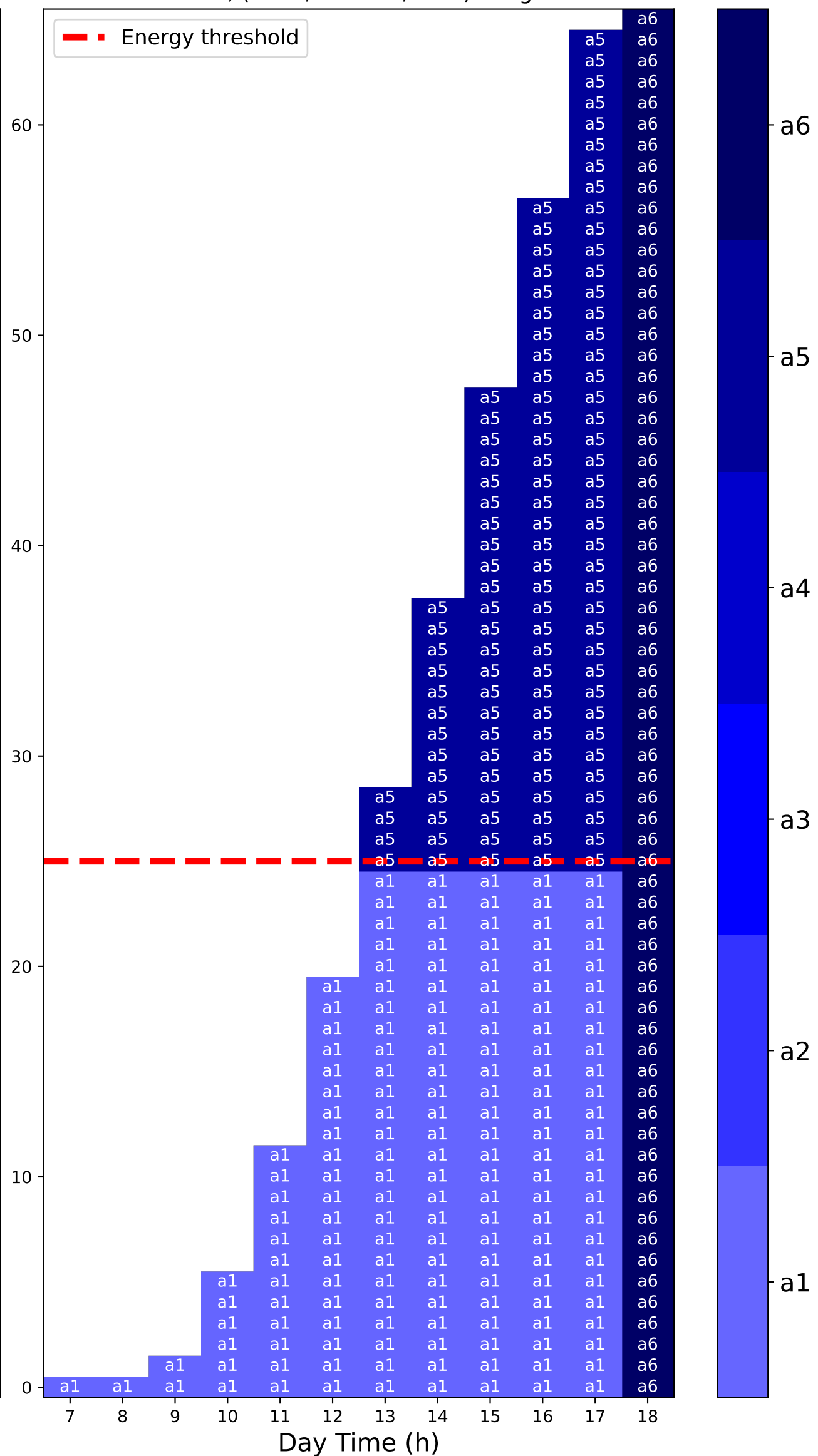
PV-OFF states, (r1=1,r2=0,r3=-25) : avg=1432.5



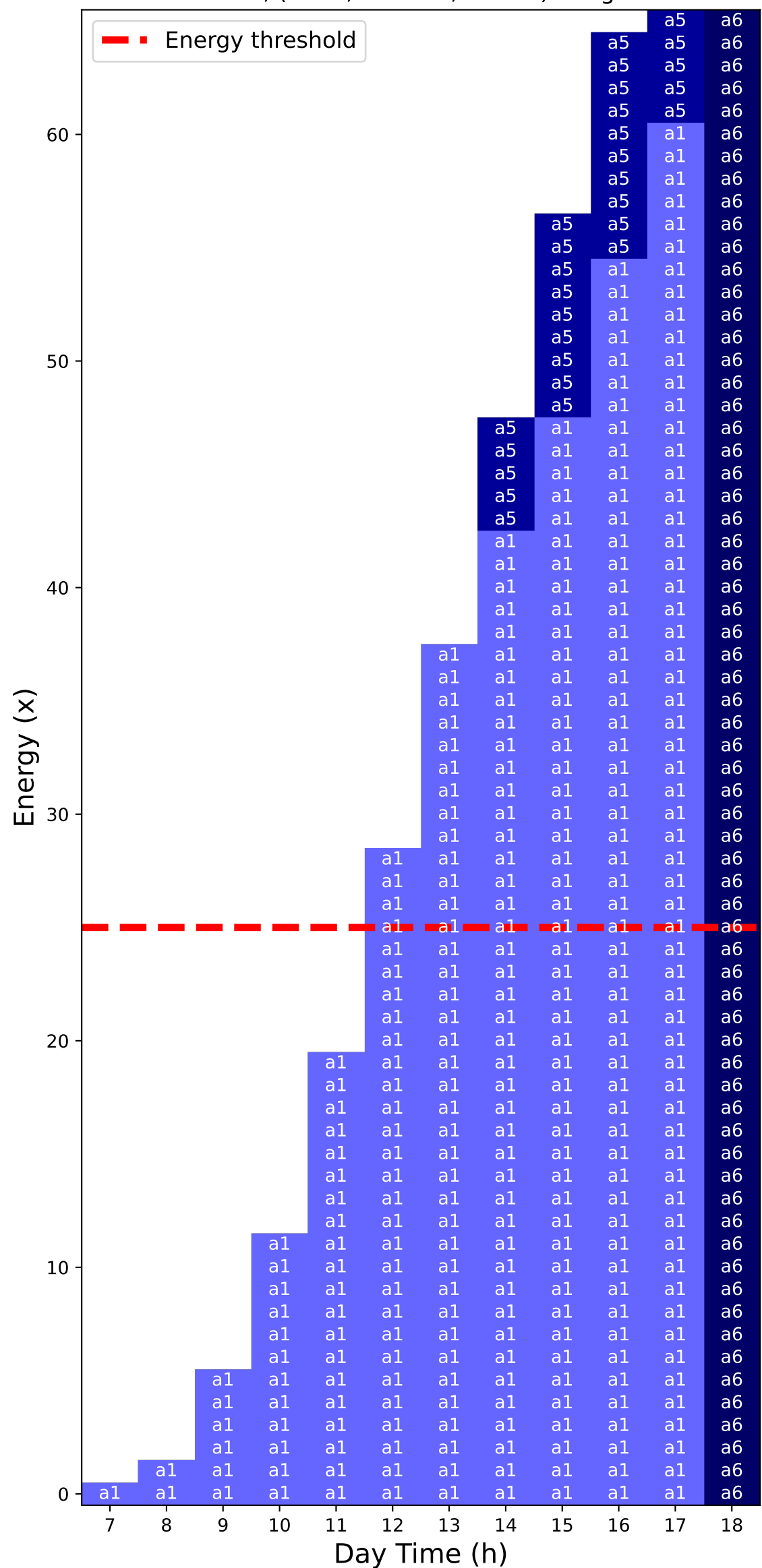
PV-ON states, (r1=1,r2=-100,r3=0) : avg=1464.69



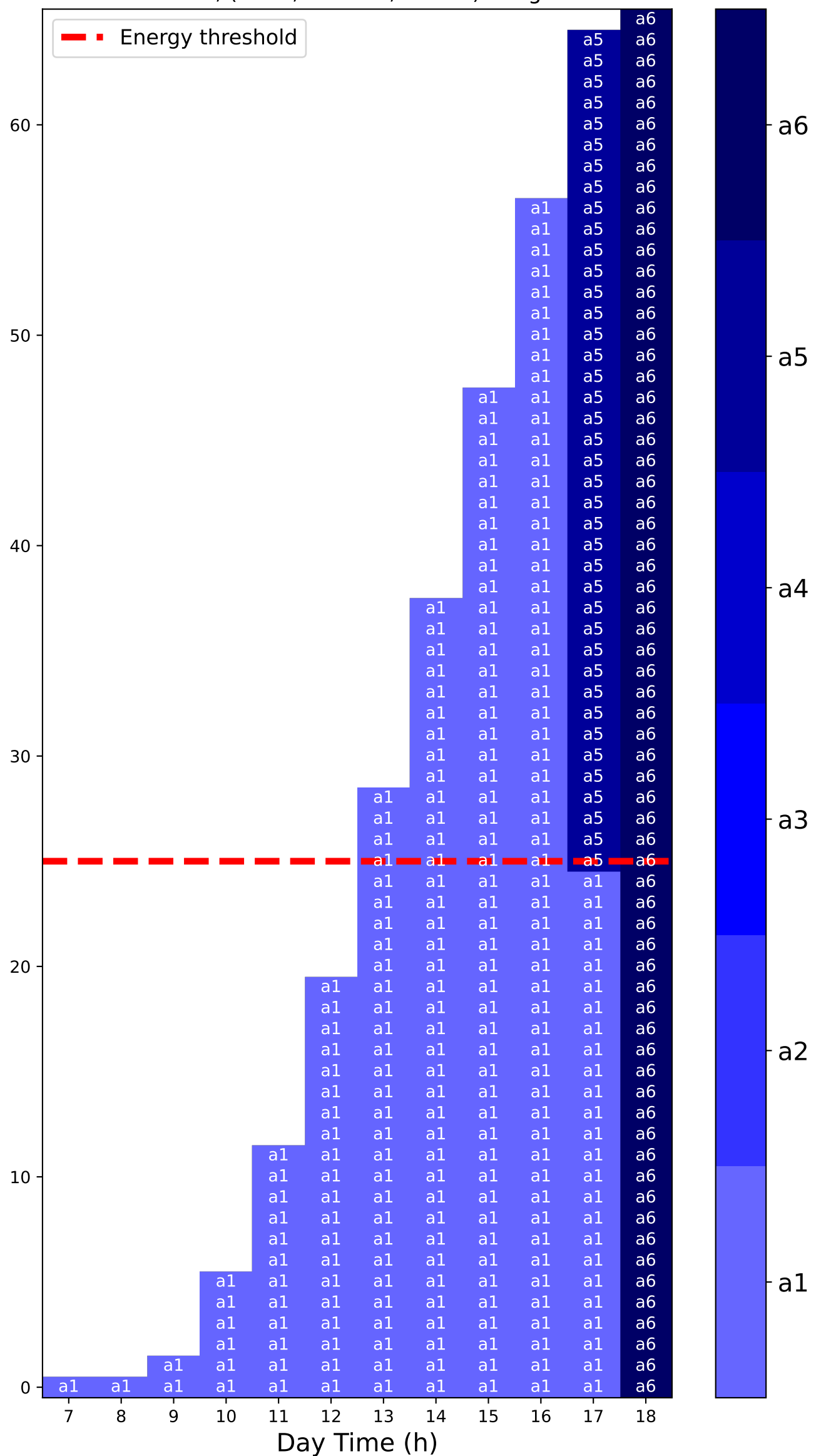
PV-OFF states, (r1=1,r2=-100,r3=0) : avg=1464.69



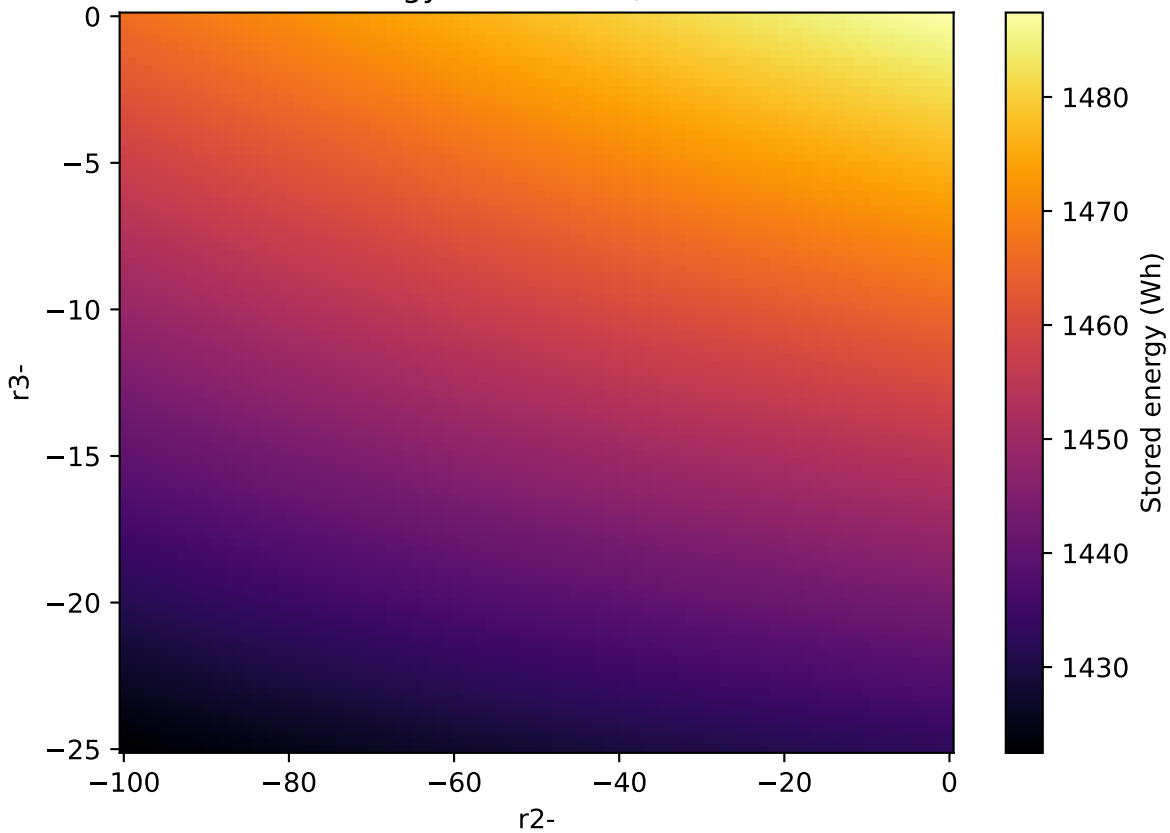
PV-ON states, (r1=1,r2=-100,r3=-25) : avg=1419.77



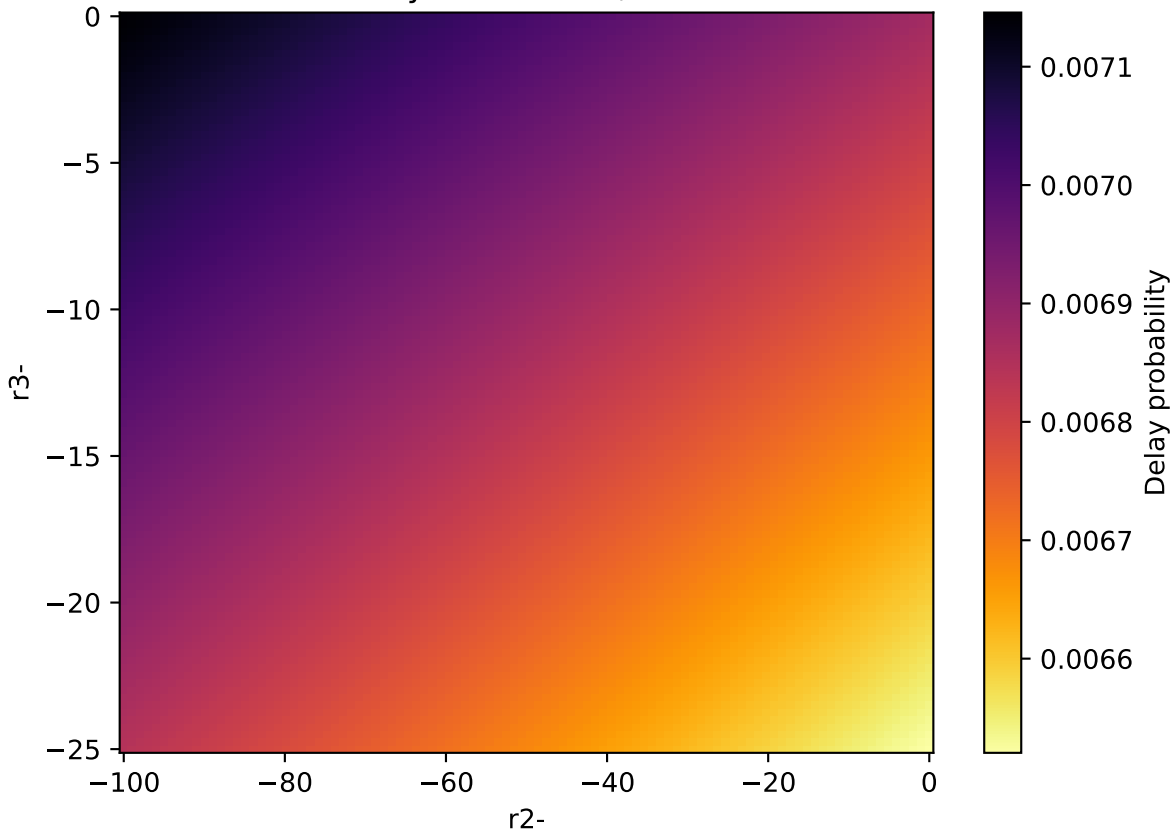
PV-OFF states, (r1=1,r2=-100,r3=-25) : avg=1419.77



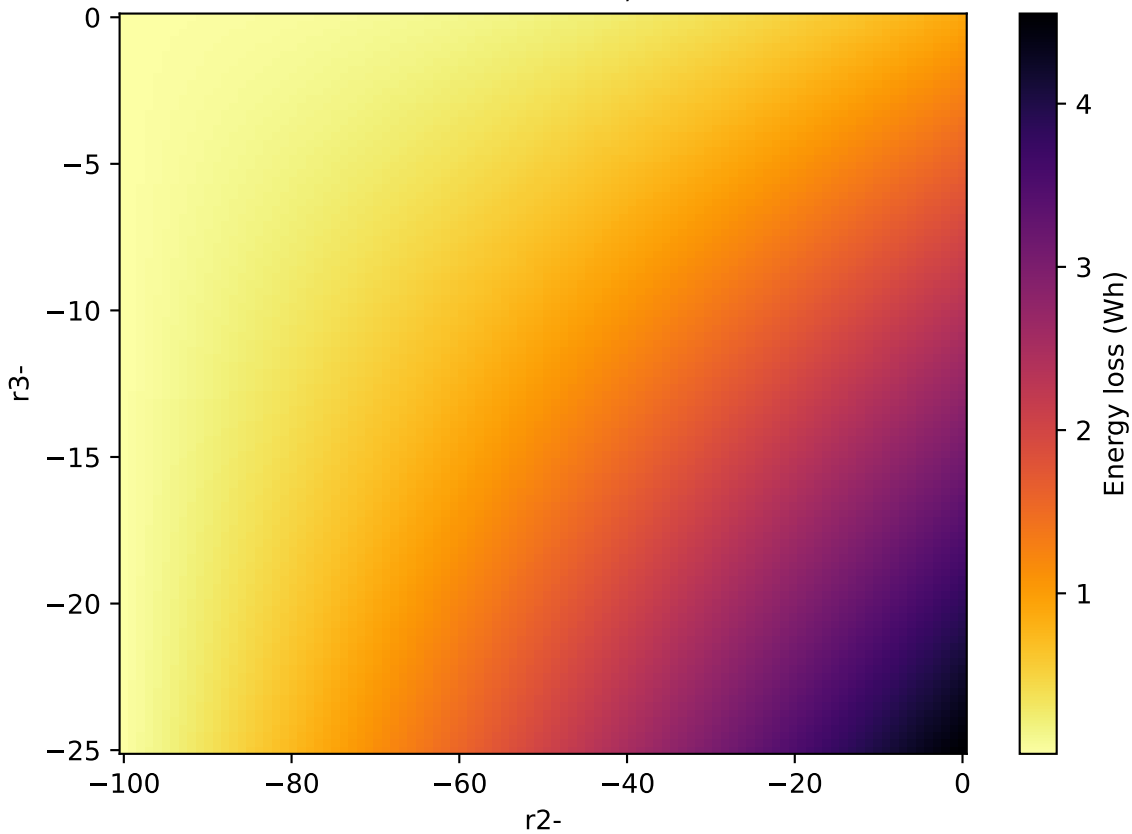
Energy vs Rewards, $r1=1$



Delay vs Rewards, $r_1=1$



Loss vs Rewards, $r_1=1$



Combined rewards vs Rewards, $r1=1$

