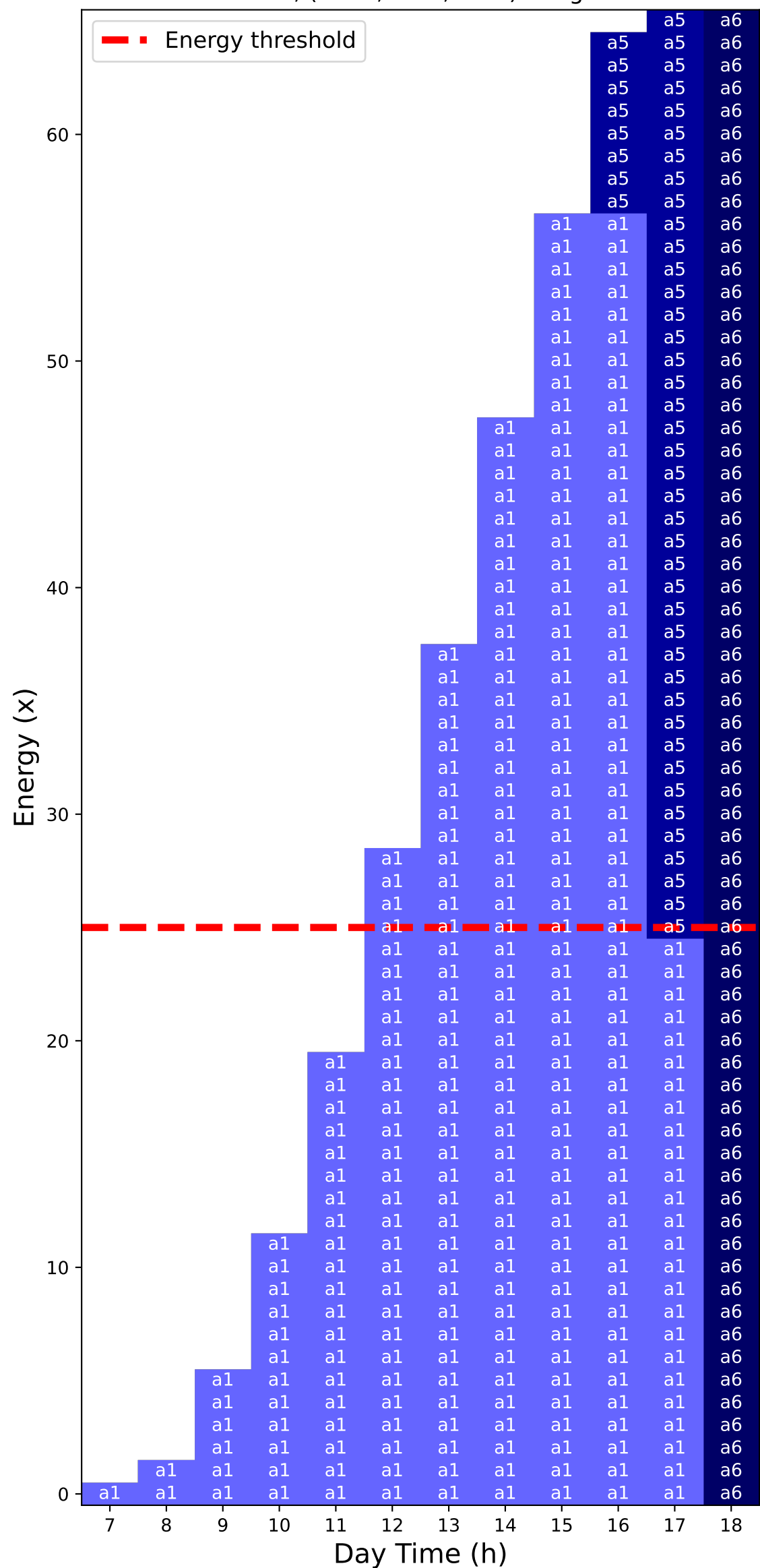
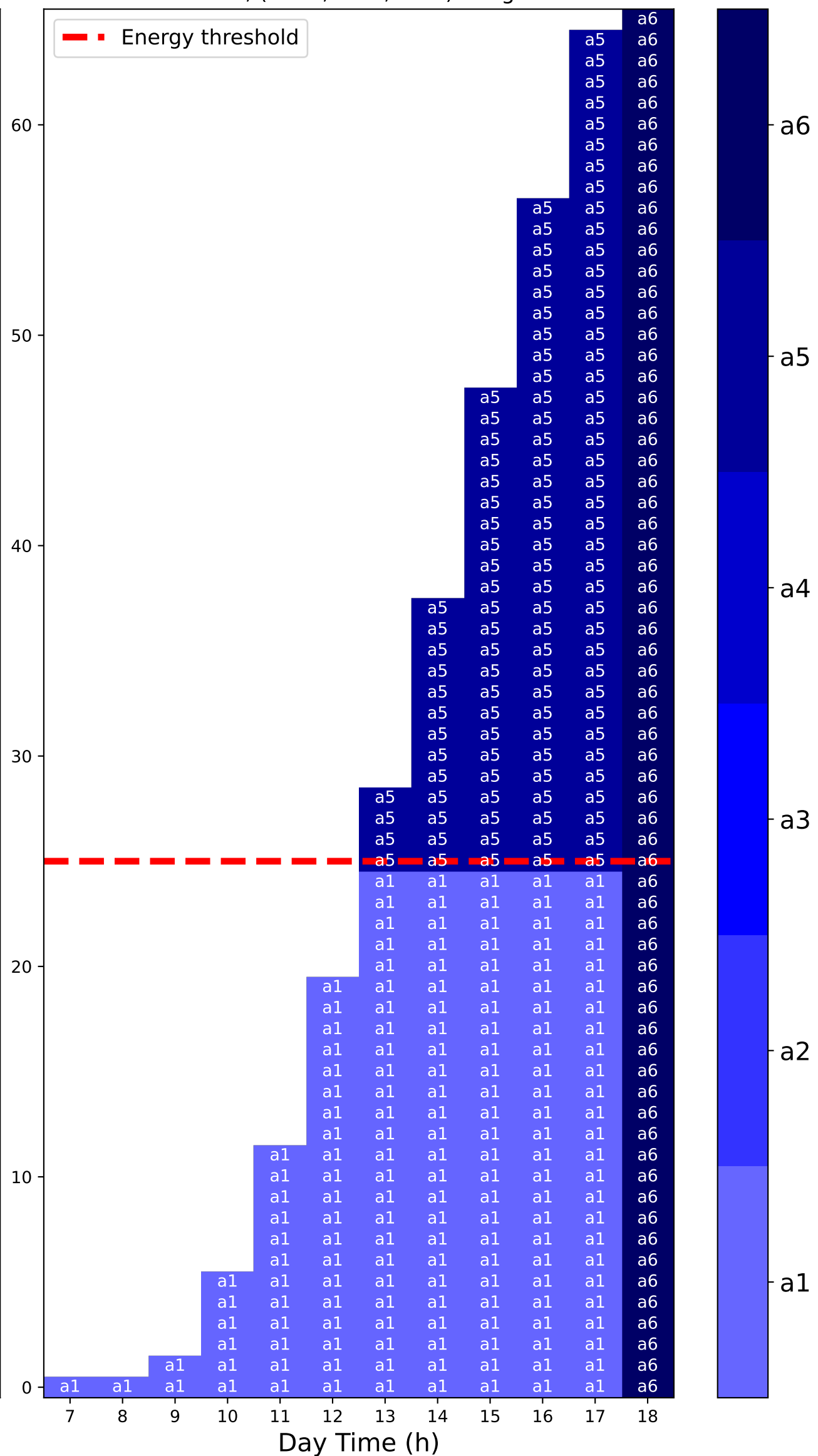


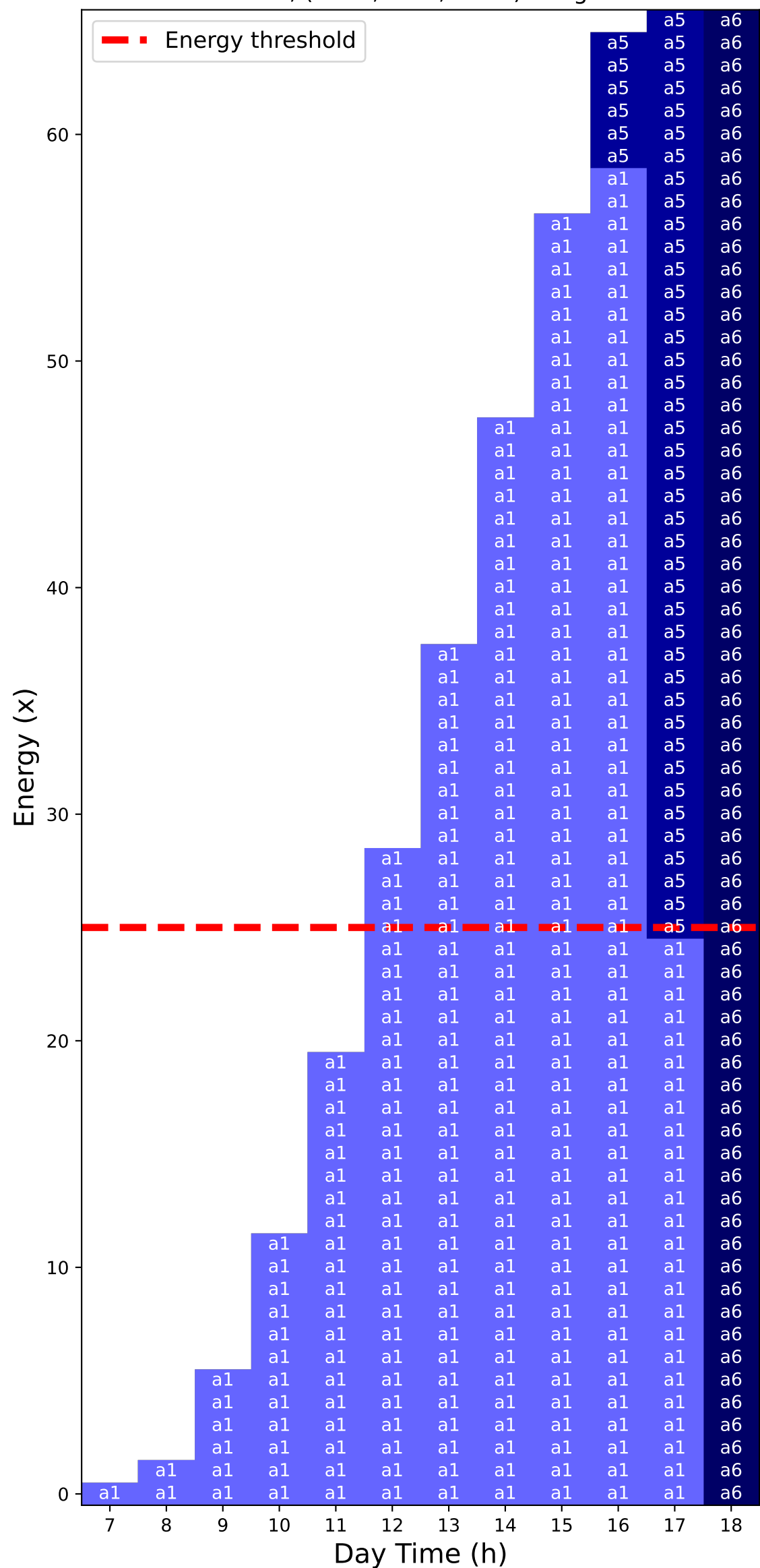
PV-ON states, (r1=1,r2=0,r3=0) : avg=1487.41



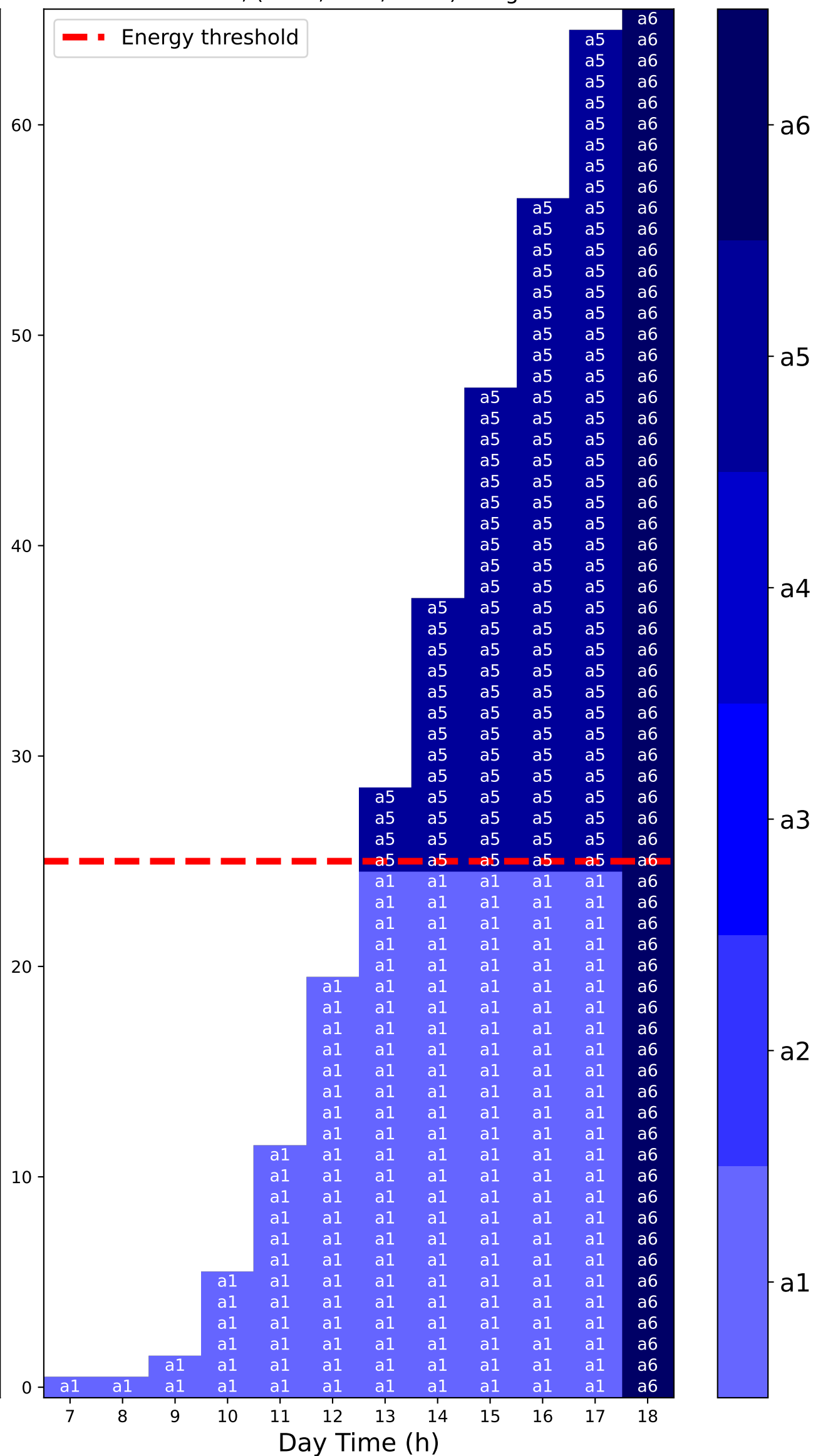
PV-OFF states, (r1=1,r2=0,r3=0) : avg=1487.41



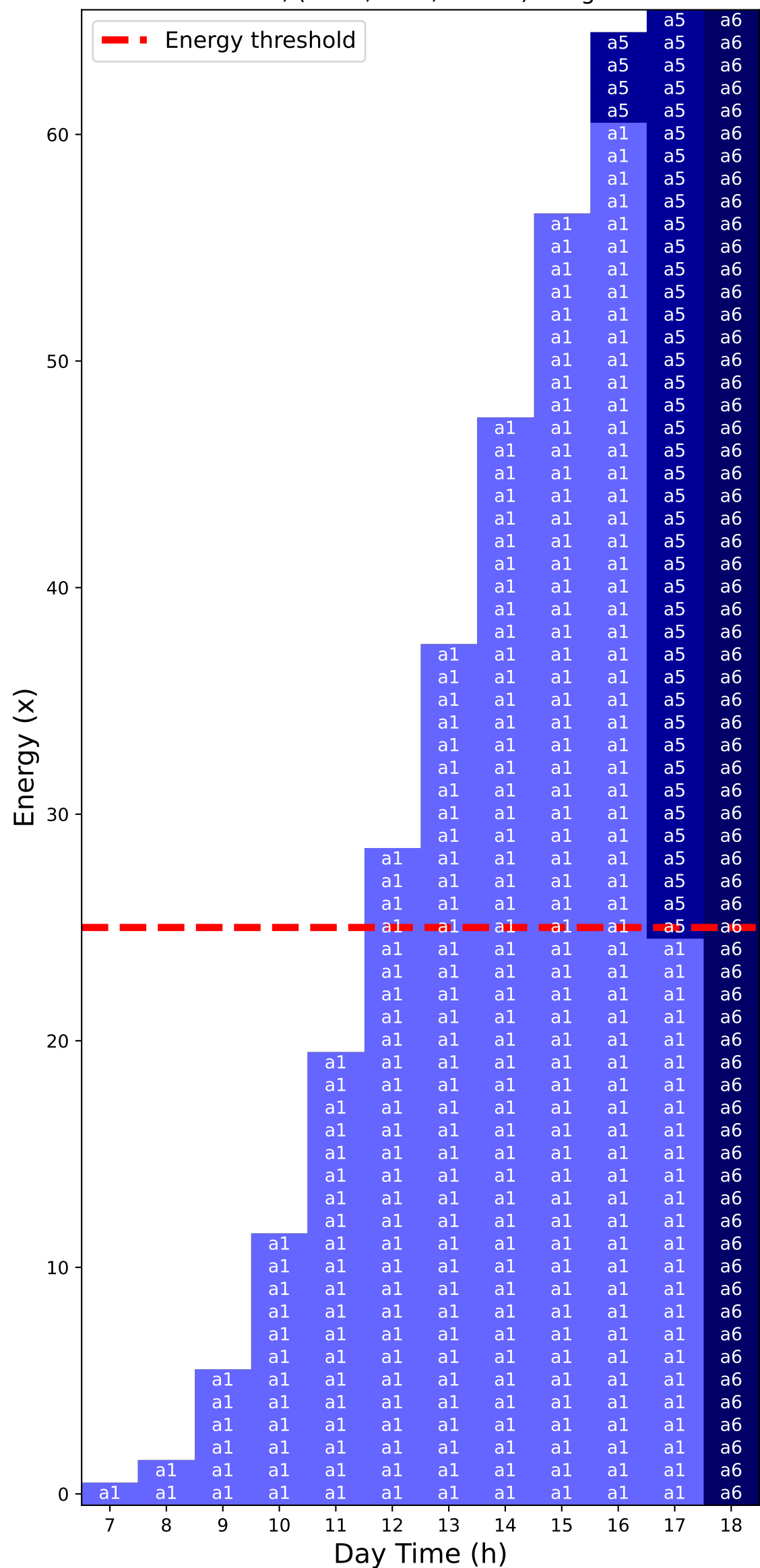
PV-ON states, (r1=1,r2=0,r3=-1) : avg=1487.07



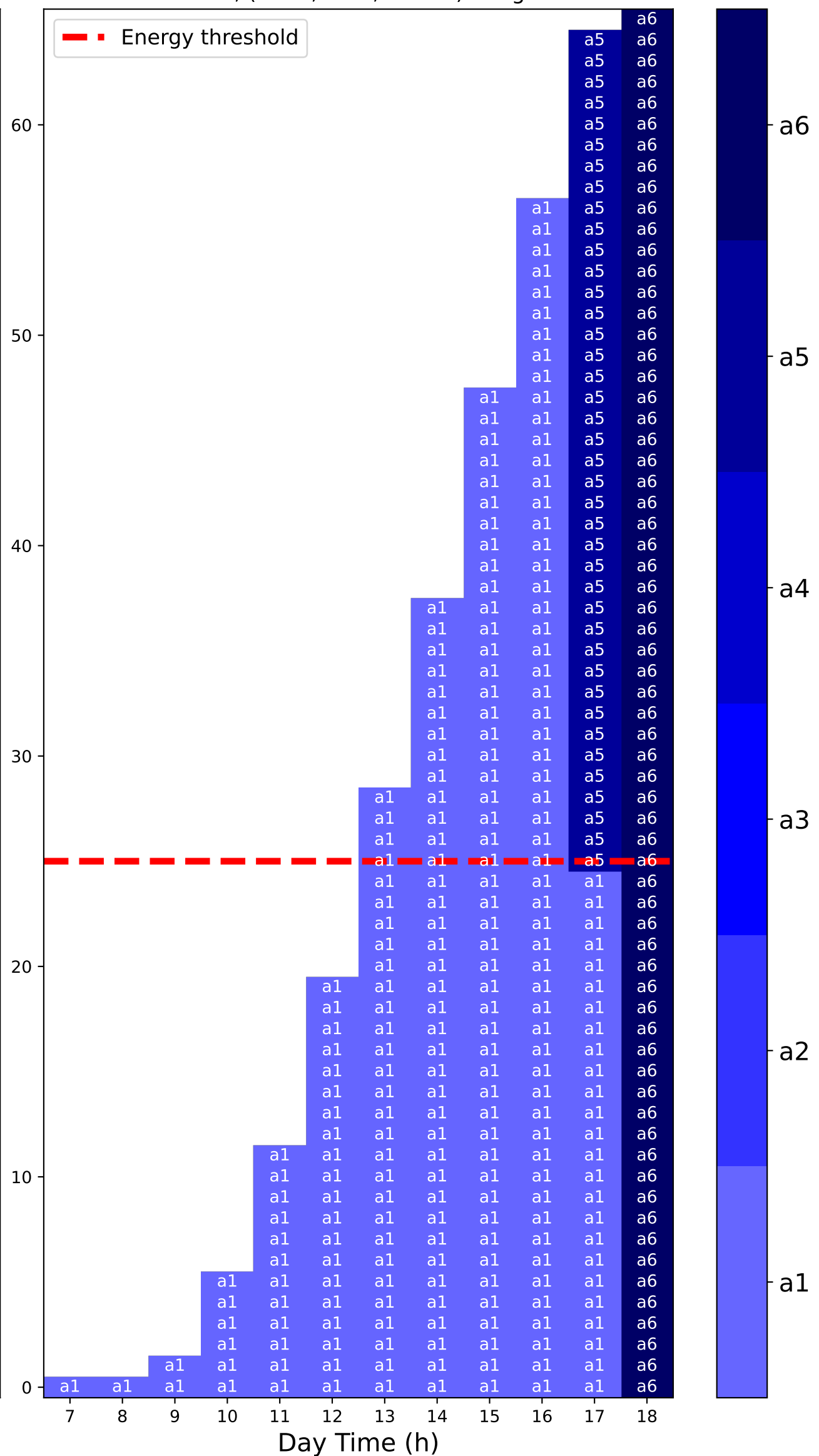
PV-OFF states, (r1=1,r2=0,r3=-1) : avg=1487.07



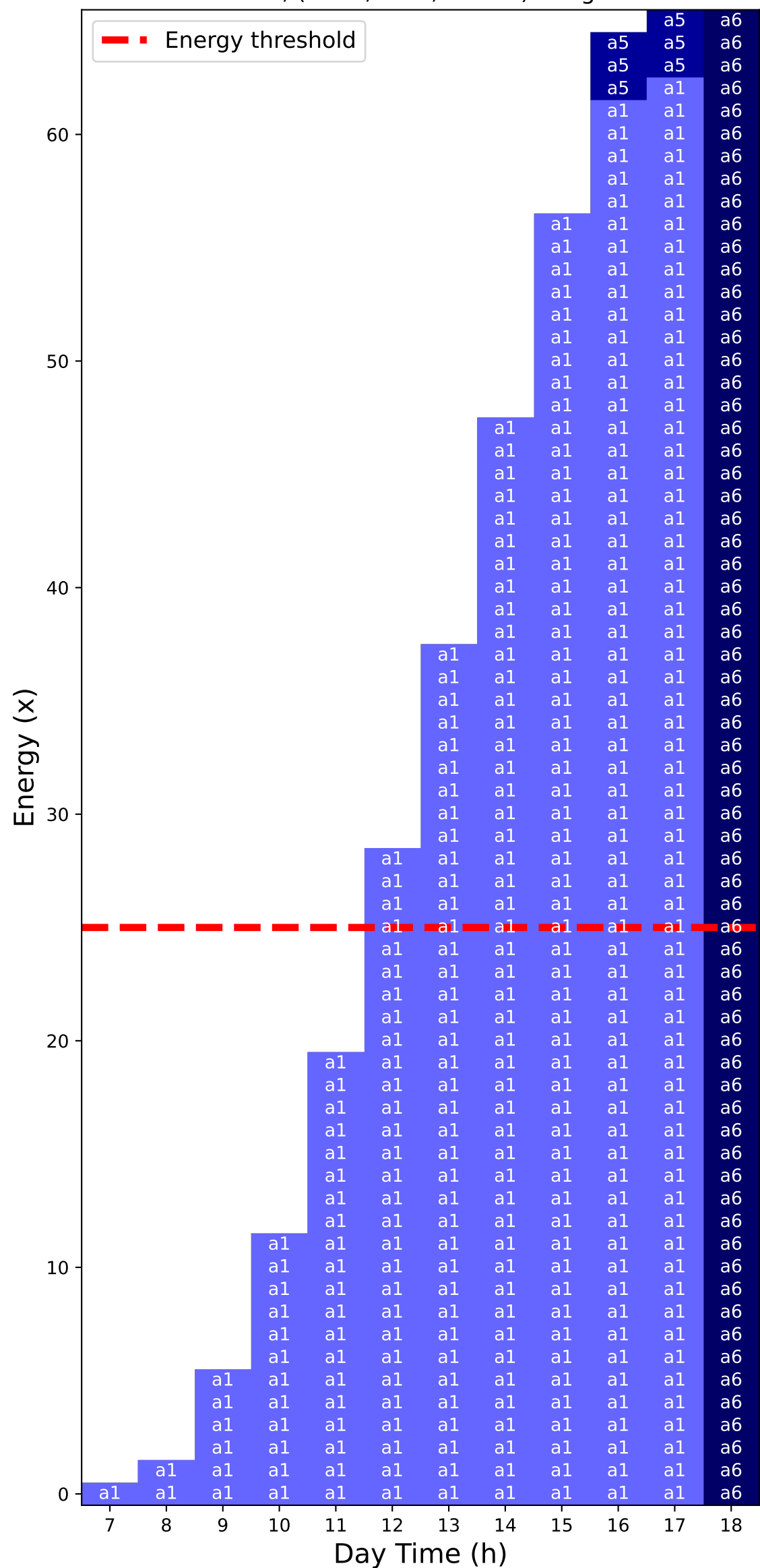
PV-ON states, (r1=1,r2=0,r3=-10) : avg=1465.05



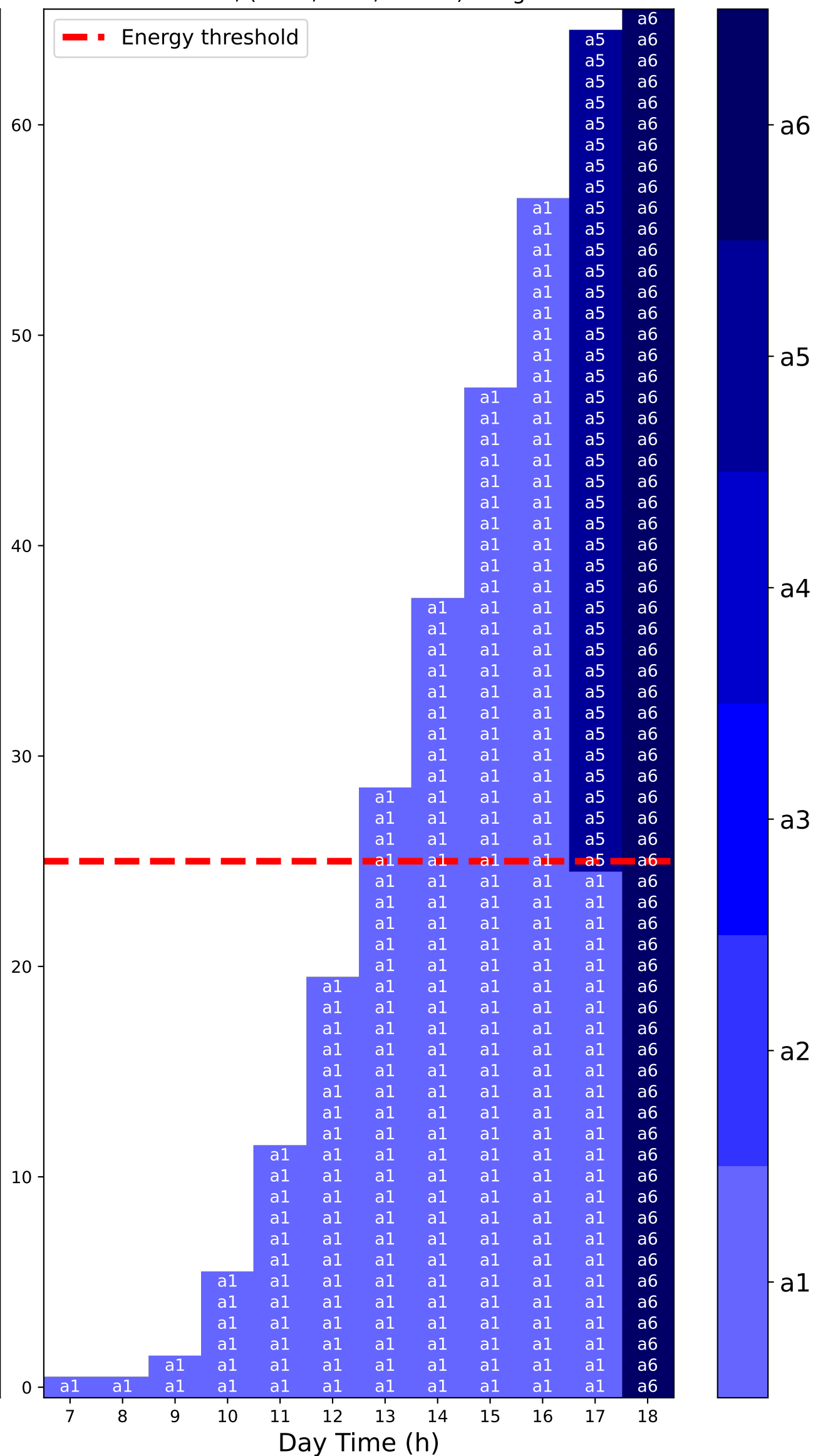
PV-OFF states, (r1=1,r2=0,r3=-10) : avg=1465.05



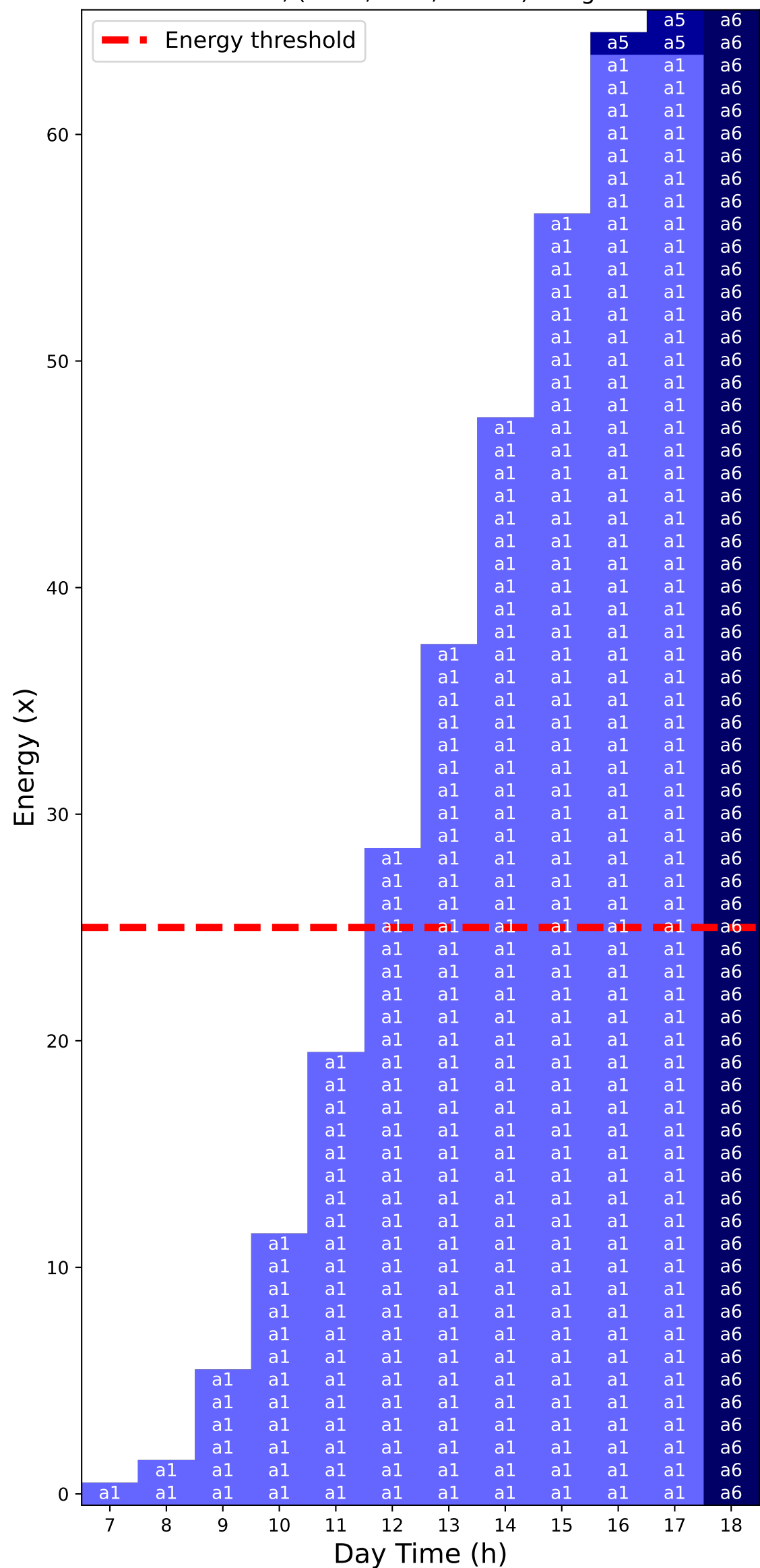
PV-ON states, (r1=1,r2=0,r3=-20) : avg=1432.58



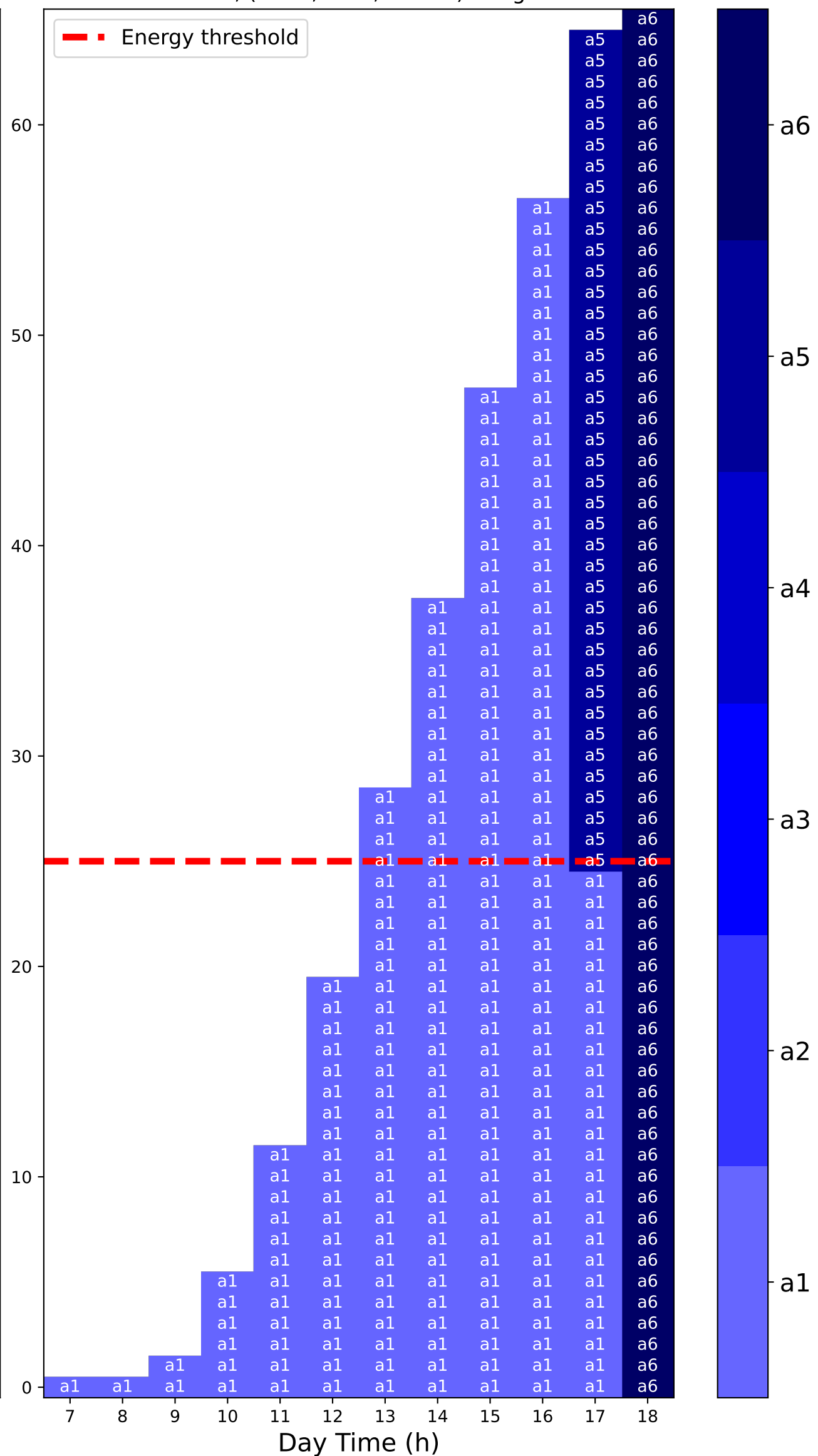
PV-OFF states, (r1=1,r2=0,r3=-20) : avg=1432.58



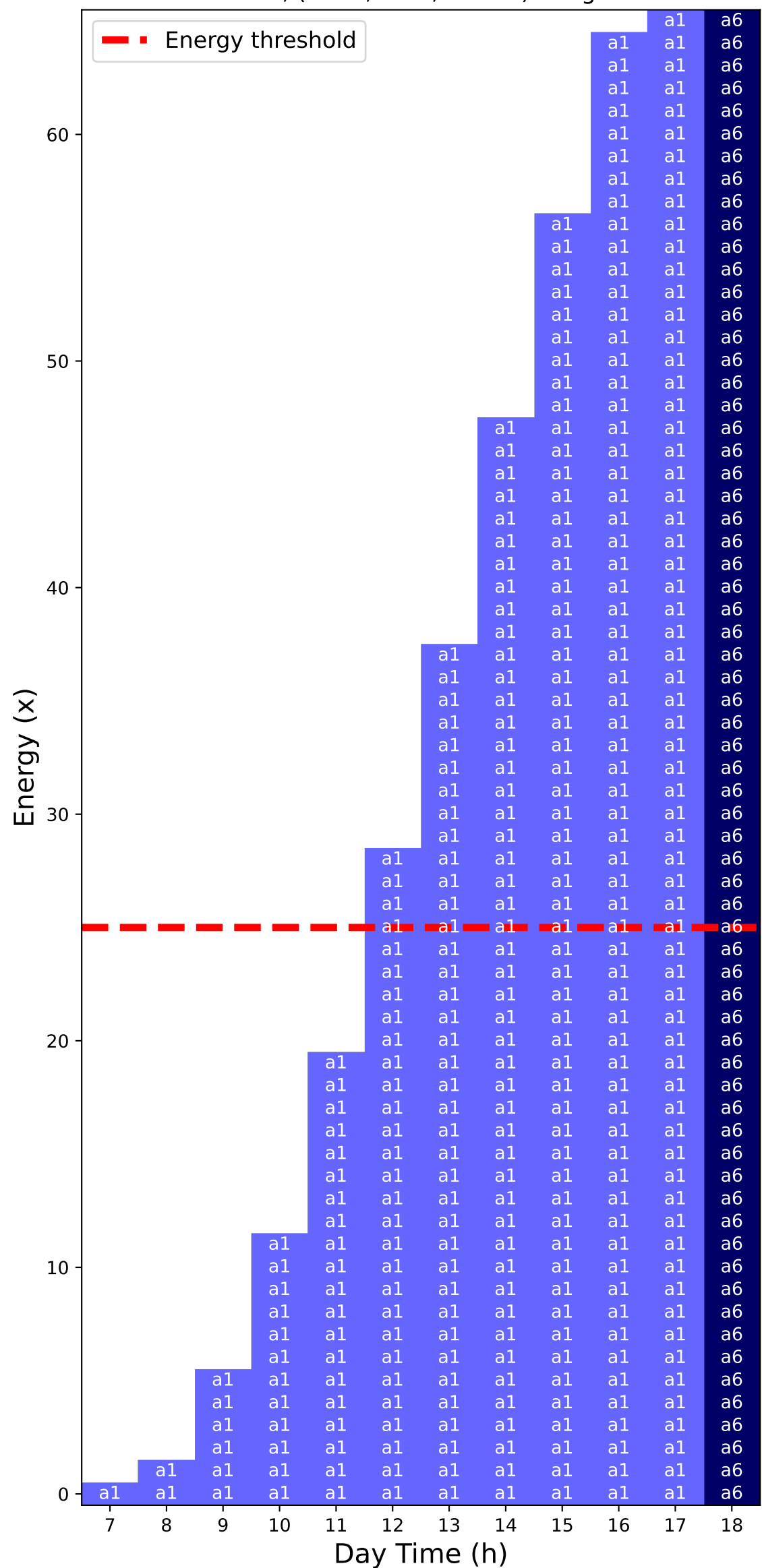
PV-ON states, (r1=1,r2=0,r3=-30) : avg=1430.62



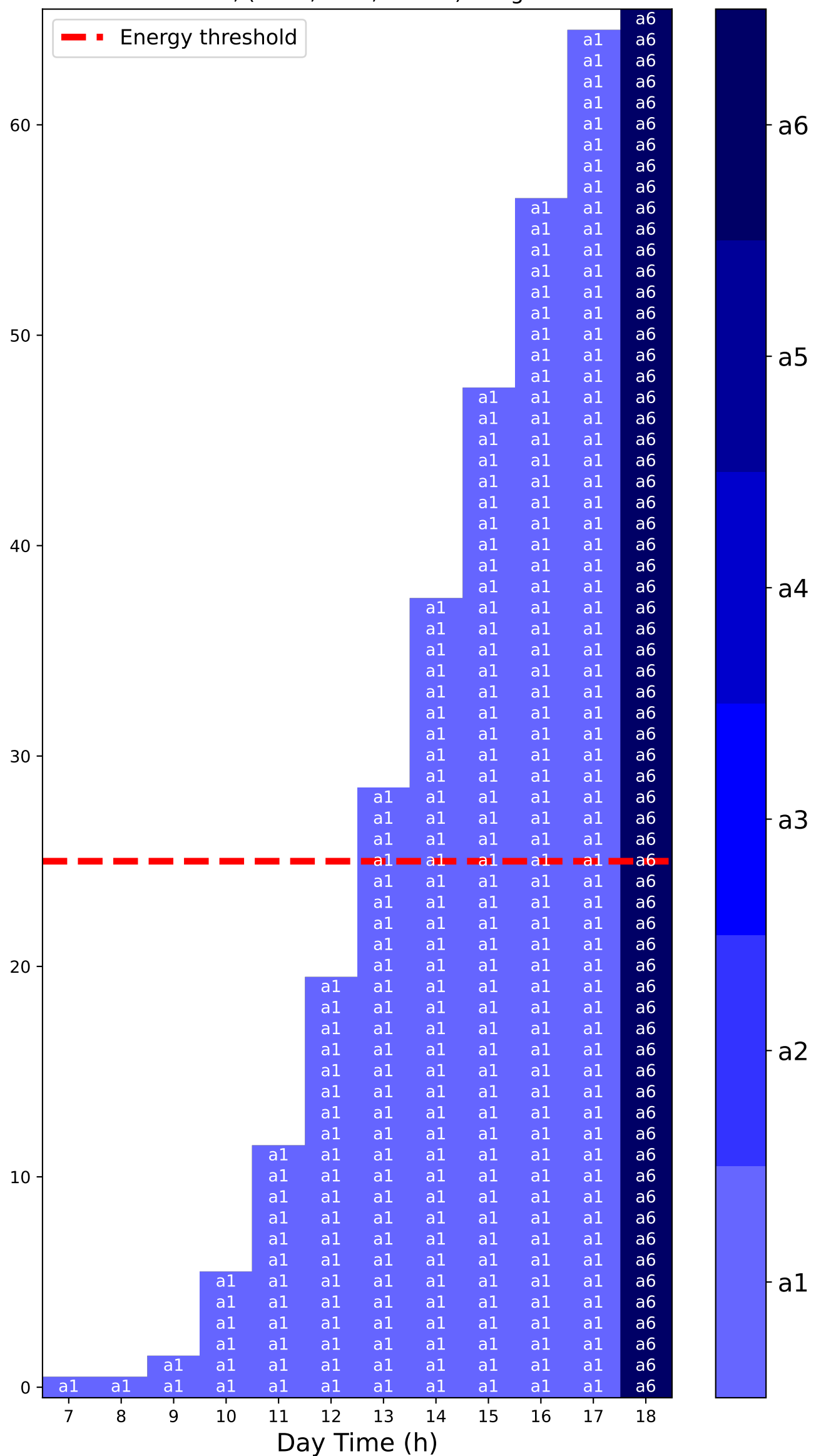
PV-OFF states, (r1=1,r2=0,r3=-30) : avg=1430.62



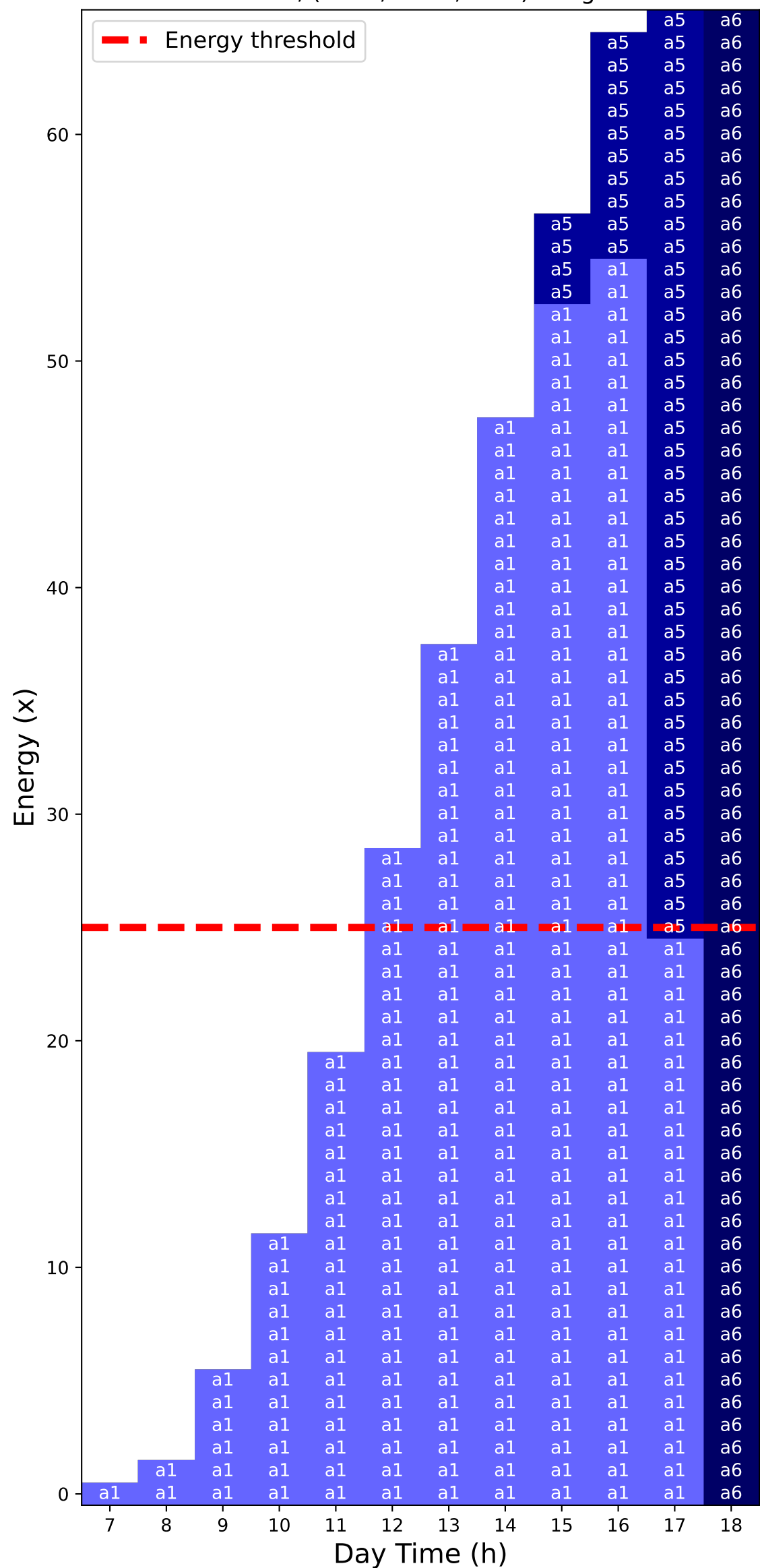
PV-ON states, (r1=1,r2=0,r3=-50) : avg=1418.52



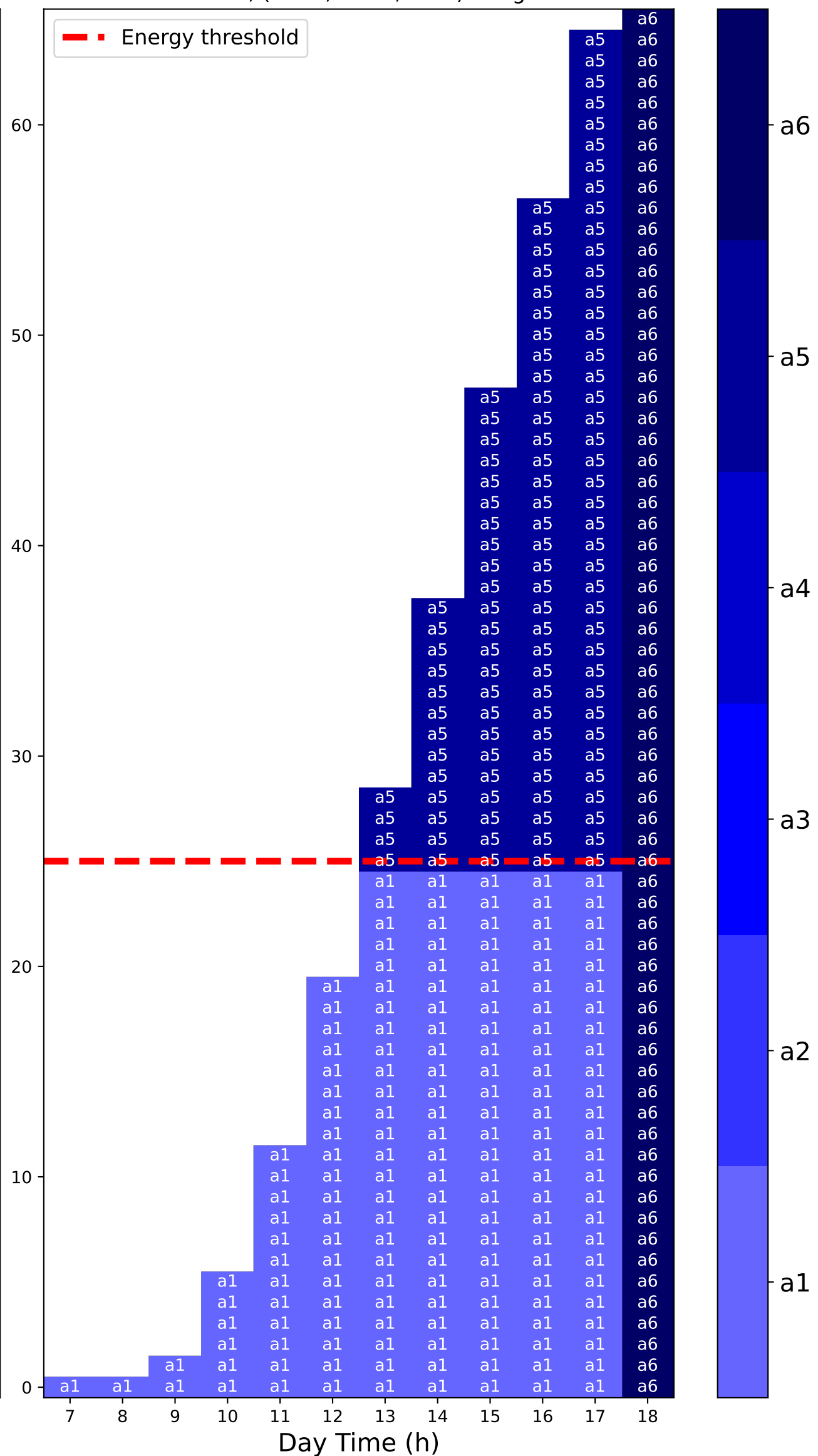
PV-OFF states, (r1=1,r2=0,r3=-50) : avg=1418.52



PV-ON states, (r1=1,r2=-1,r3=0) : avg=1486.5

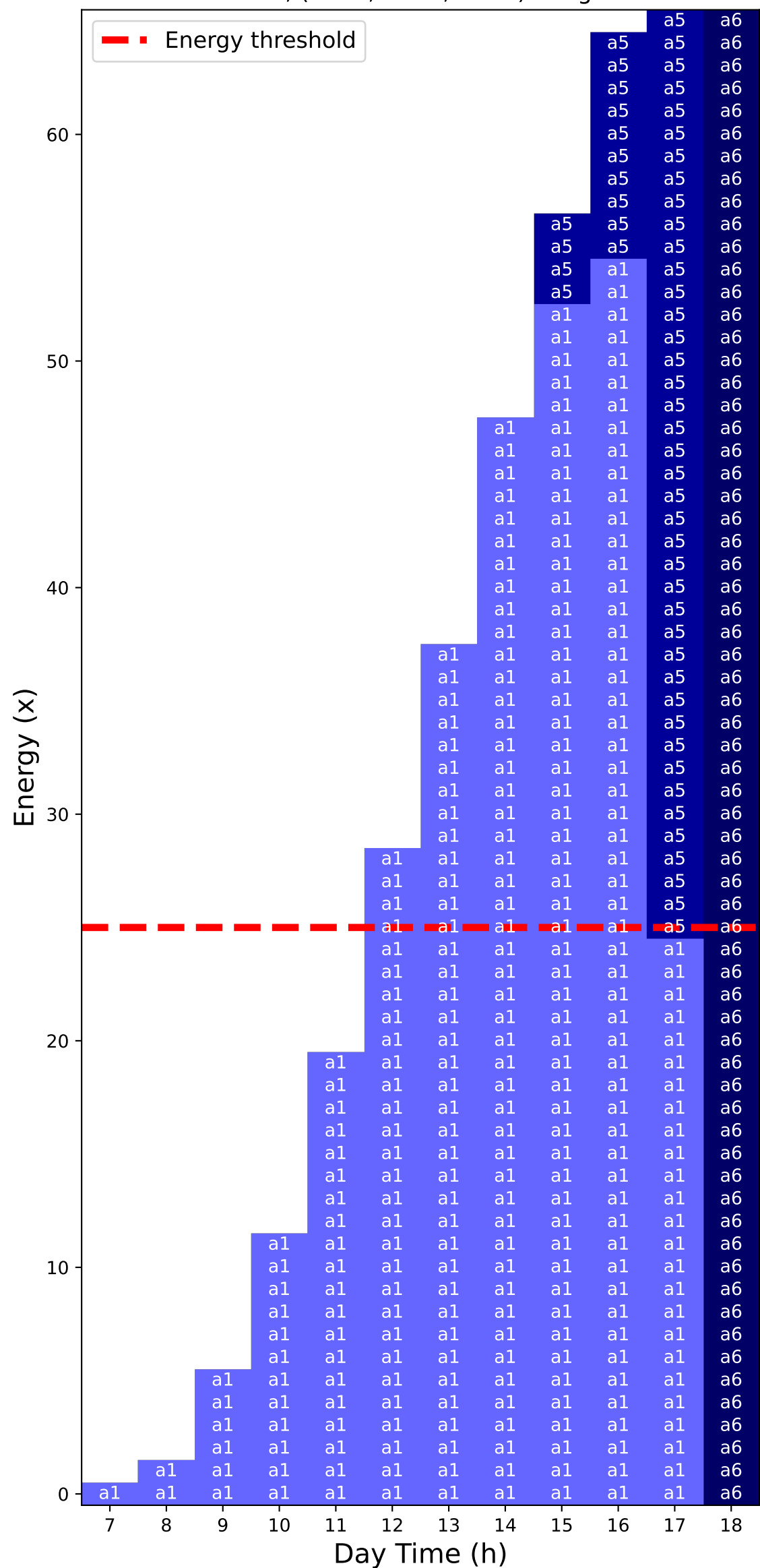


PV-OFF states, (r1=1,r2=-1,r3=0) : avg=1486.5

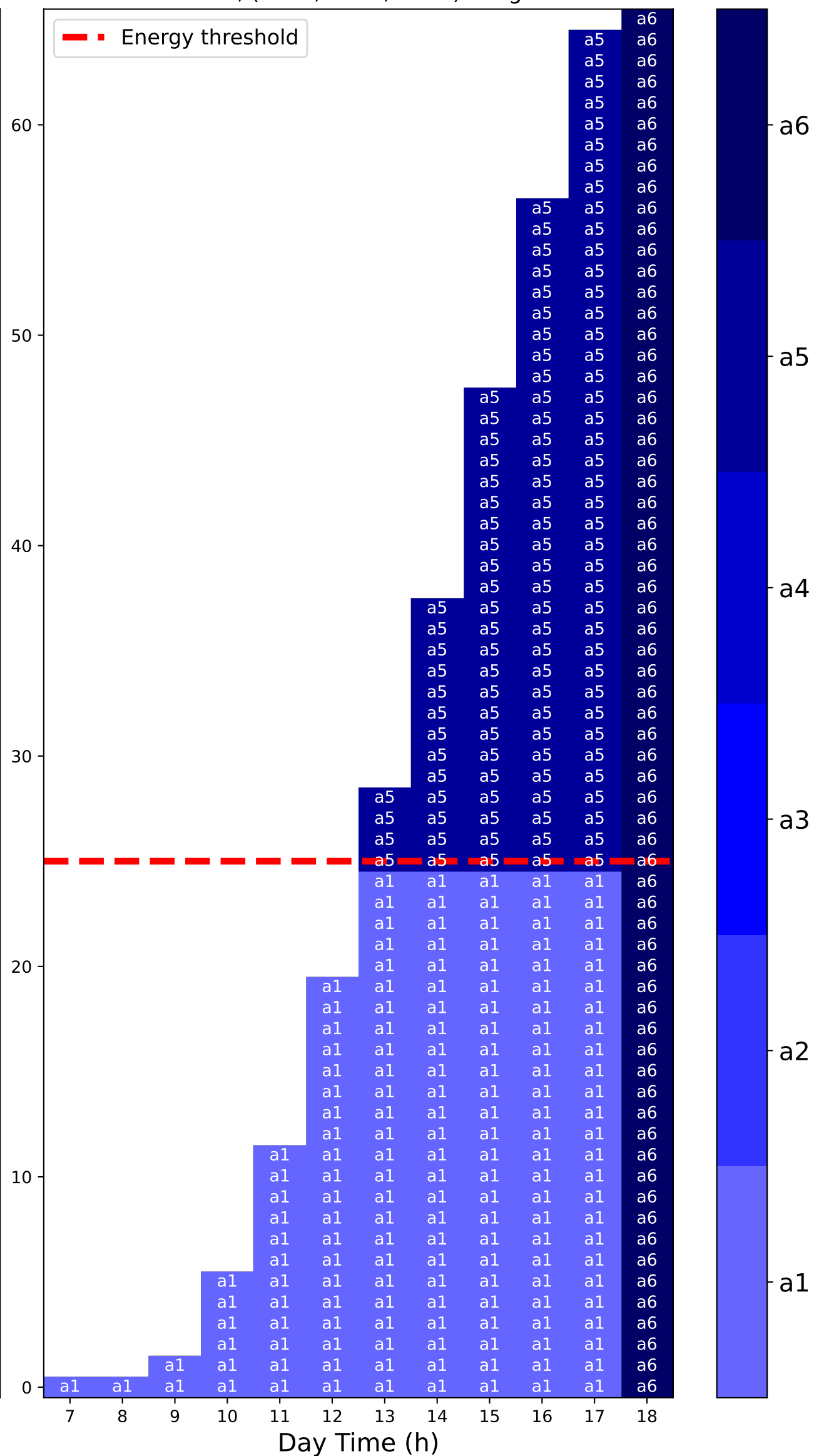




PV-ON states, (r1=1,r2=-1,r3=-1) : avg=1486.49

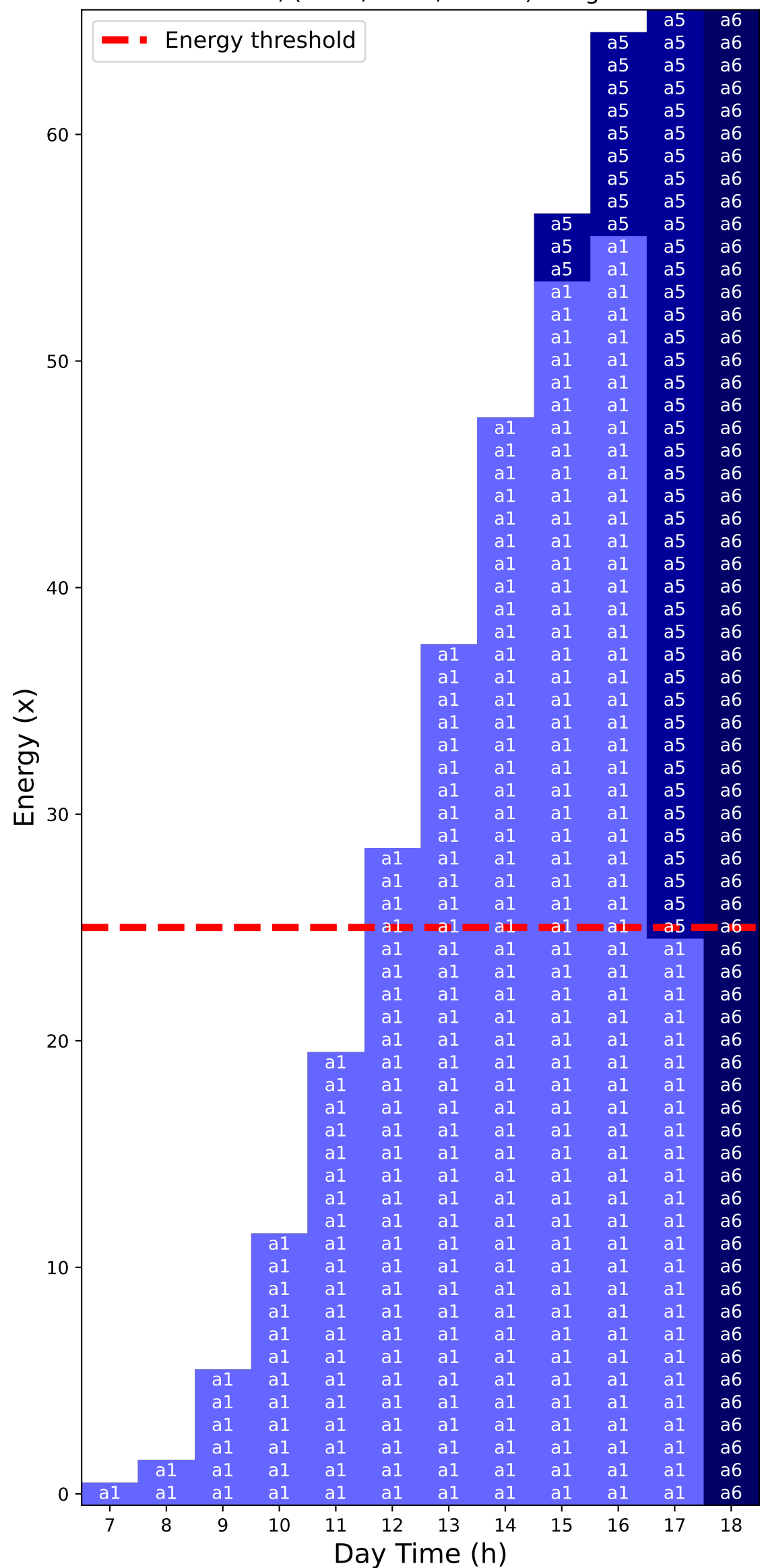


PV-OFF states, (r1=1,r2=-1,r3=-1) : avg=1486.49

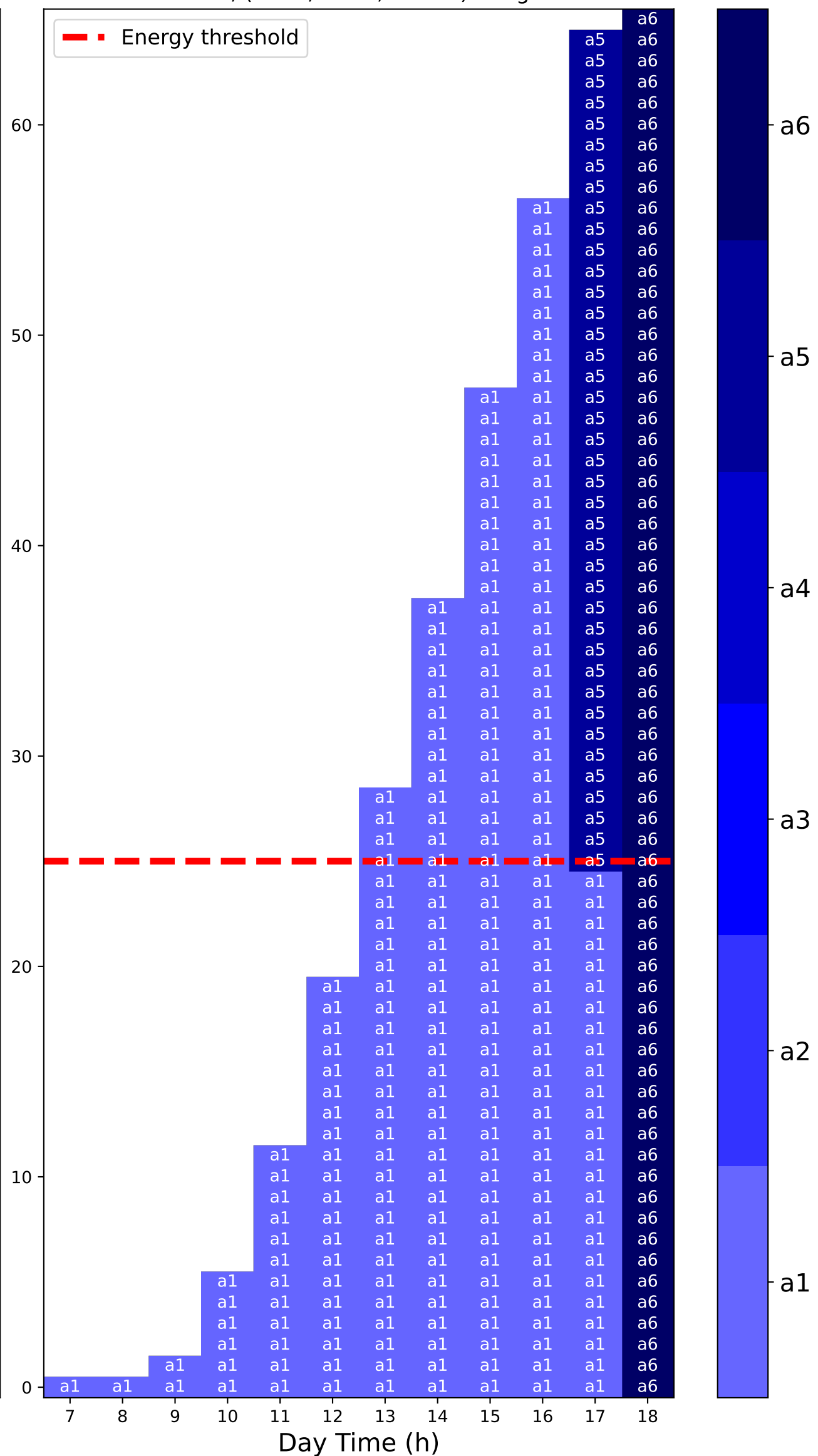




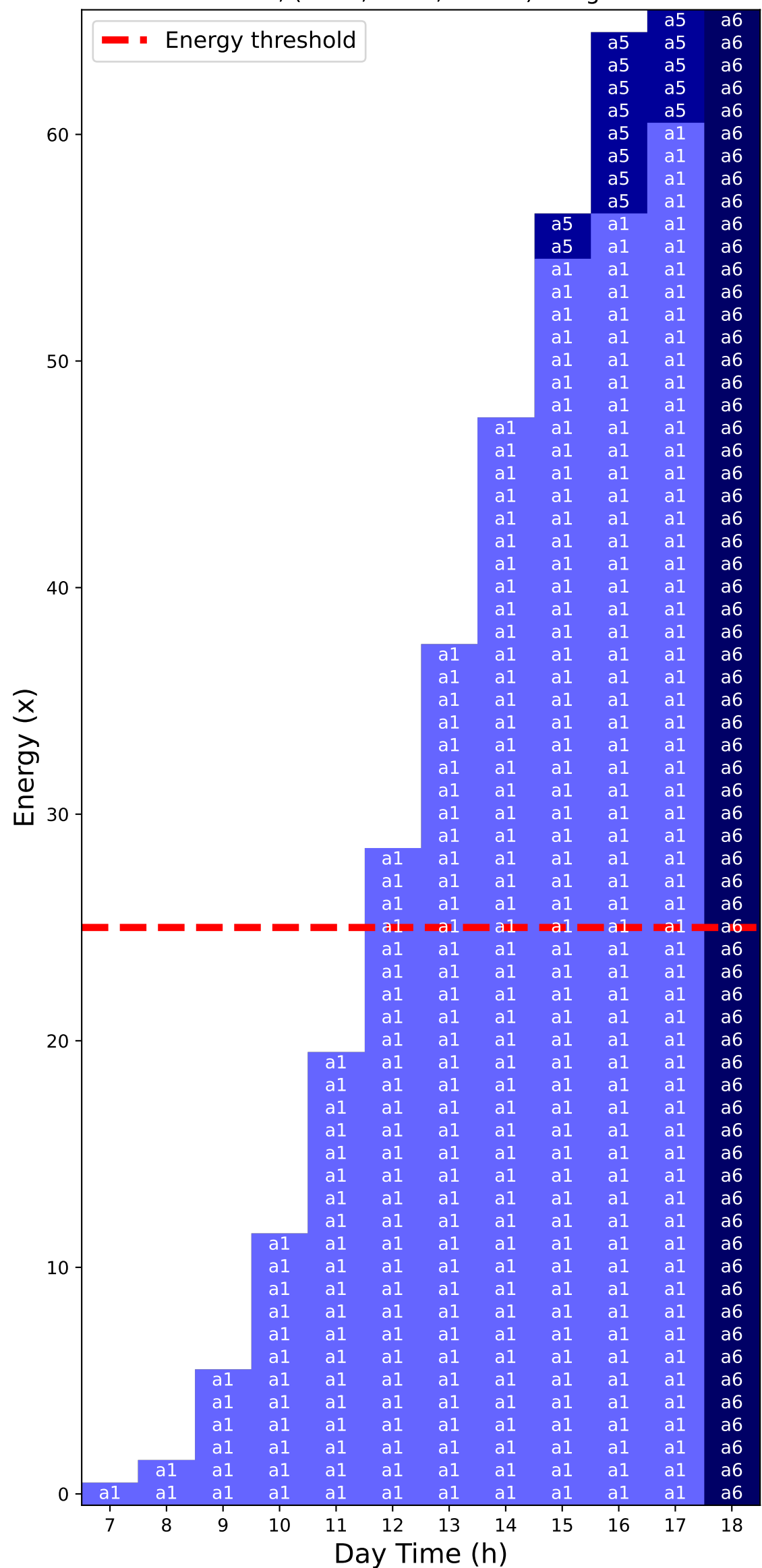
PV-ON states, (r1=1,r2=-1,r3=-10) : avg=1464.84



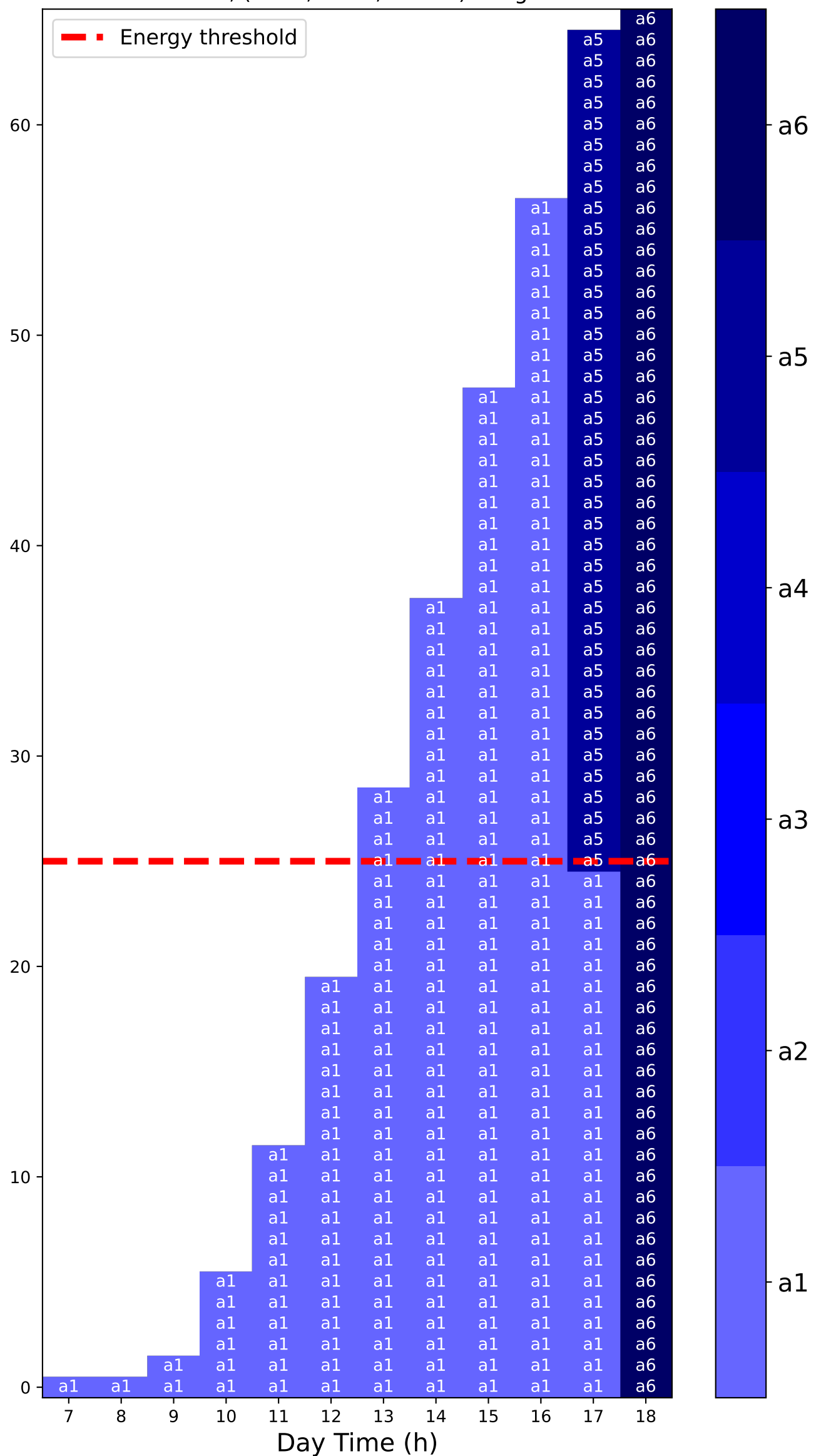
PV-OFF states, (r1=1,r2=-1,r3=-10) : avg=1464.84



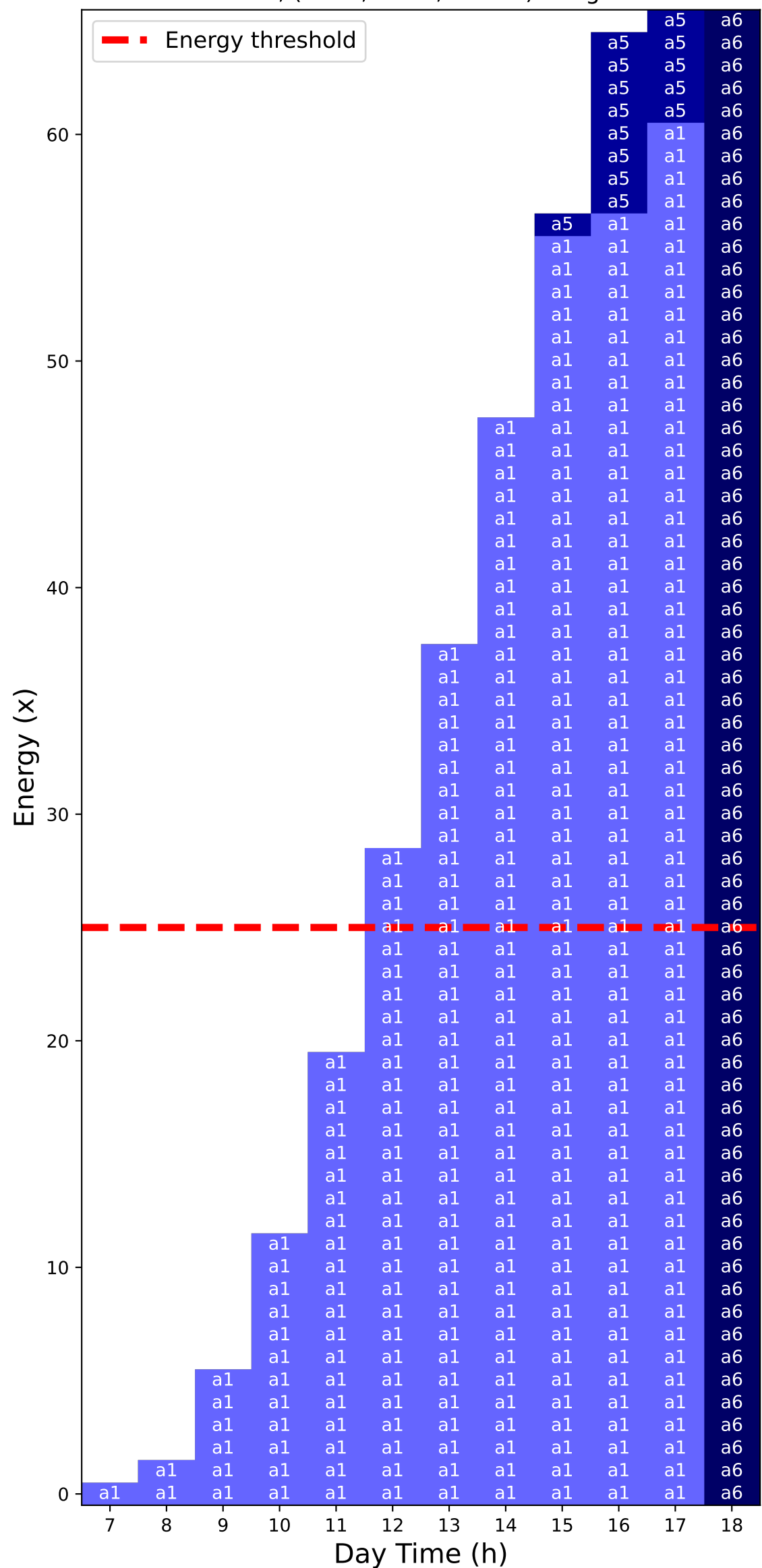
PV-ON states, (r1=1,r2=-1,r3=-20) : avg=1436.03



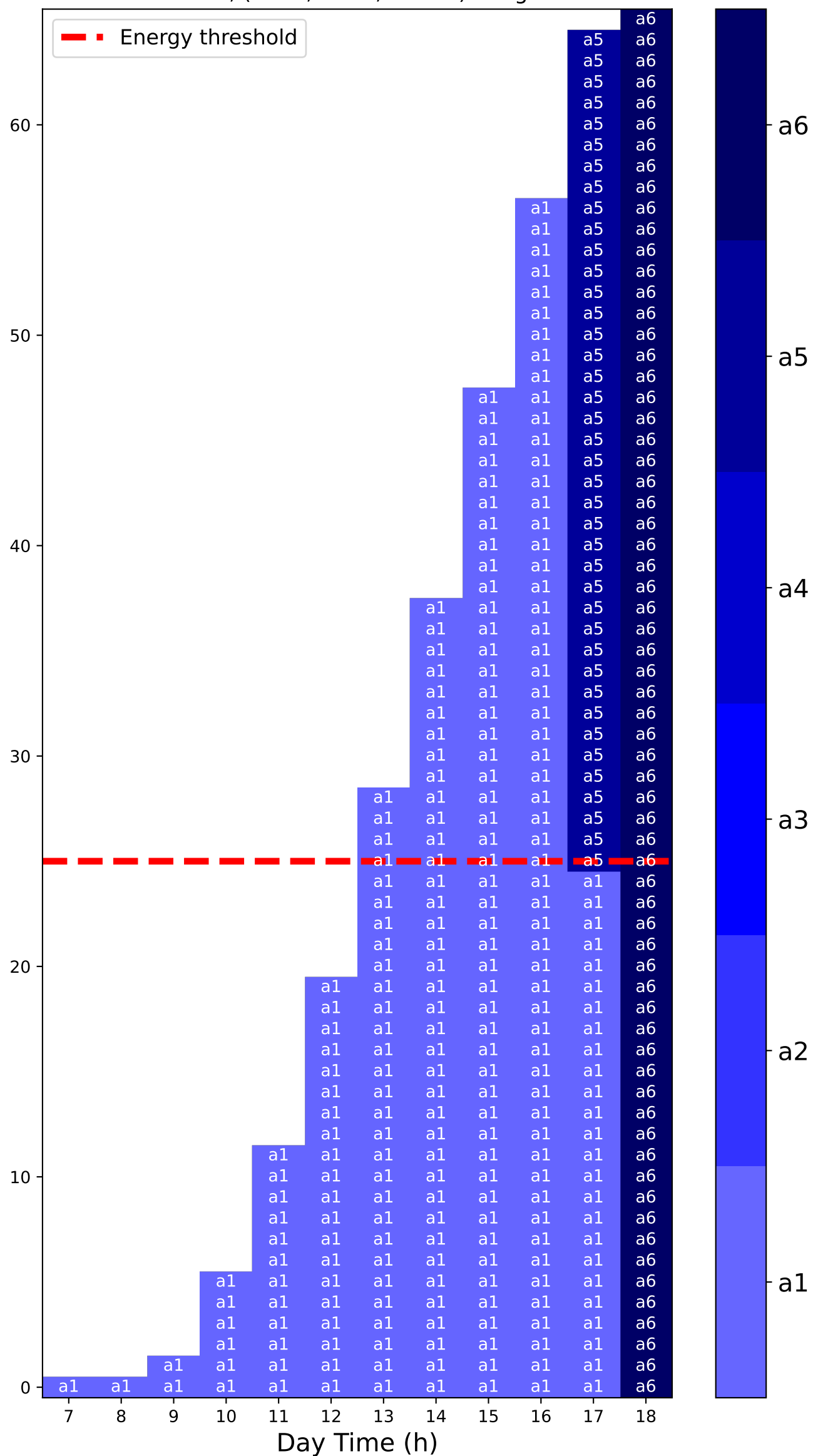
PV-OFF states, (r1=1,r2=-1,r3=-20) : avg=1436.03



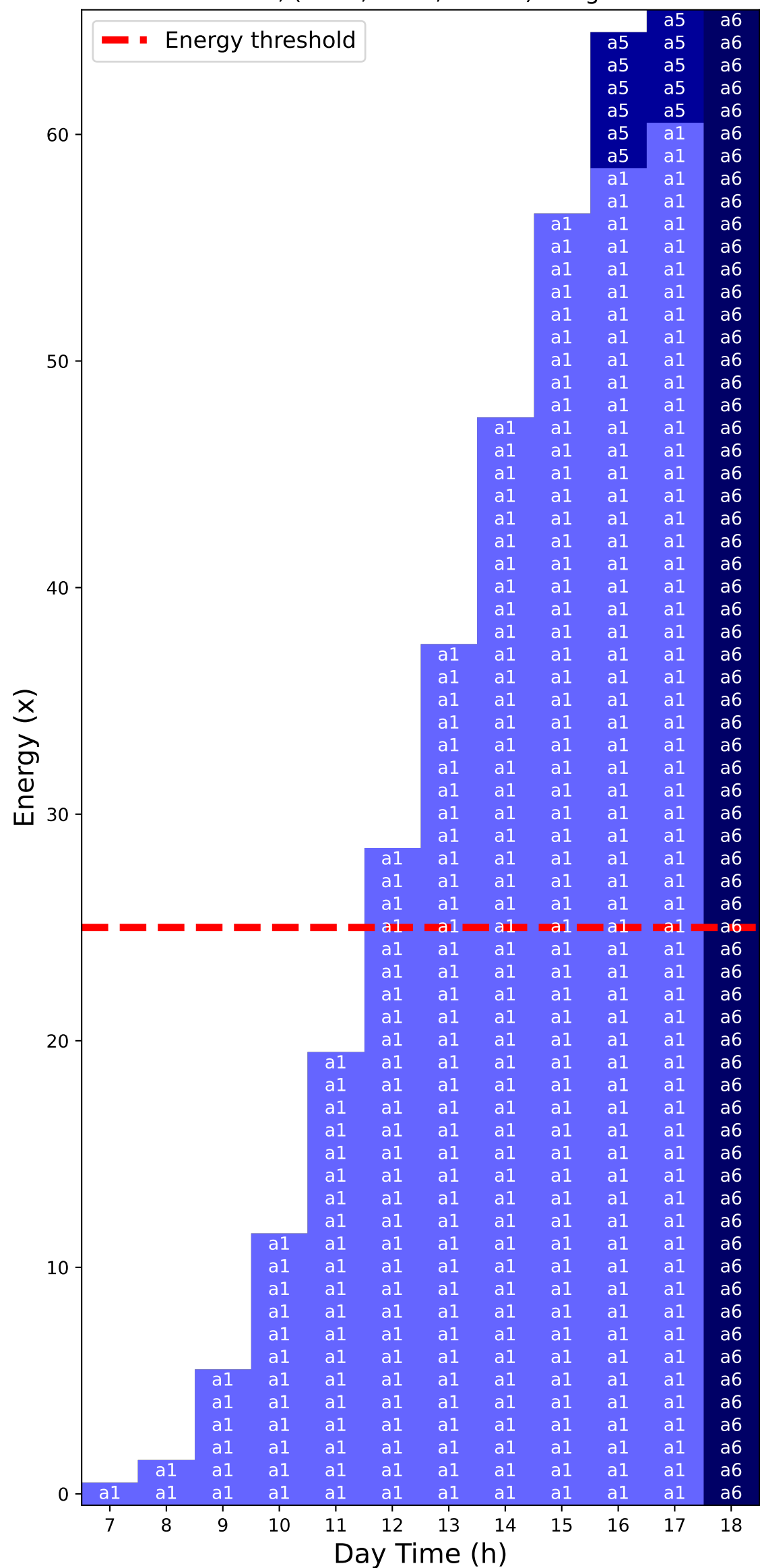
PV-ON states, (r1=1,r2=-1,r3=-30) : avg=1435.96



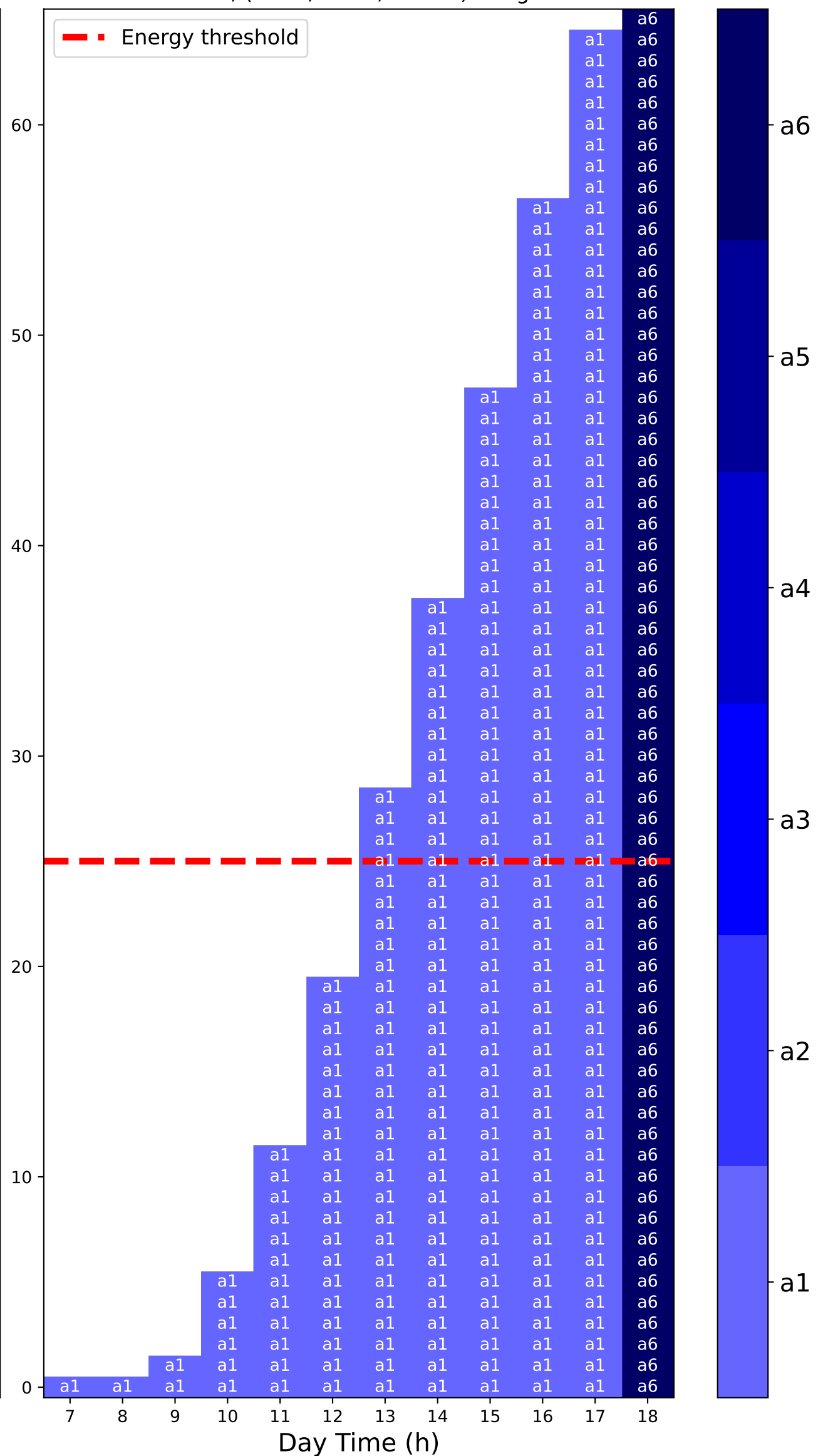
PV-OFF states, (r1=1,r2=-1,r3=-30) : avg=1435.96



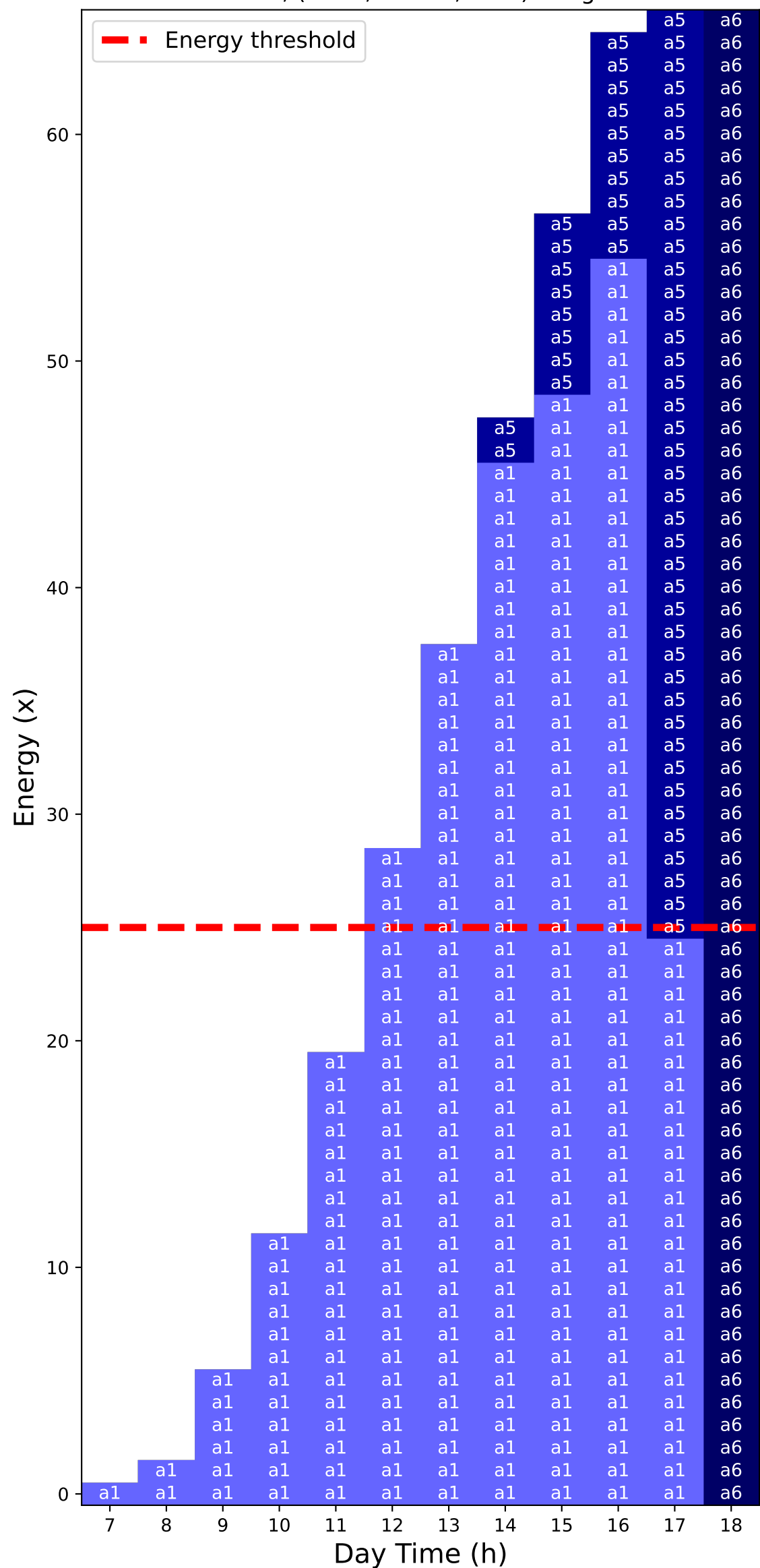
PV-ON states, (r1=1,r2=-1,r3=-50) : avg=1426.14



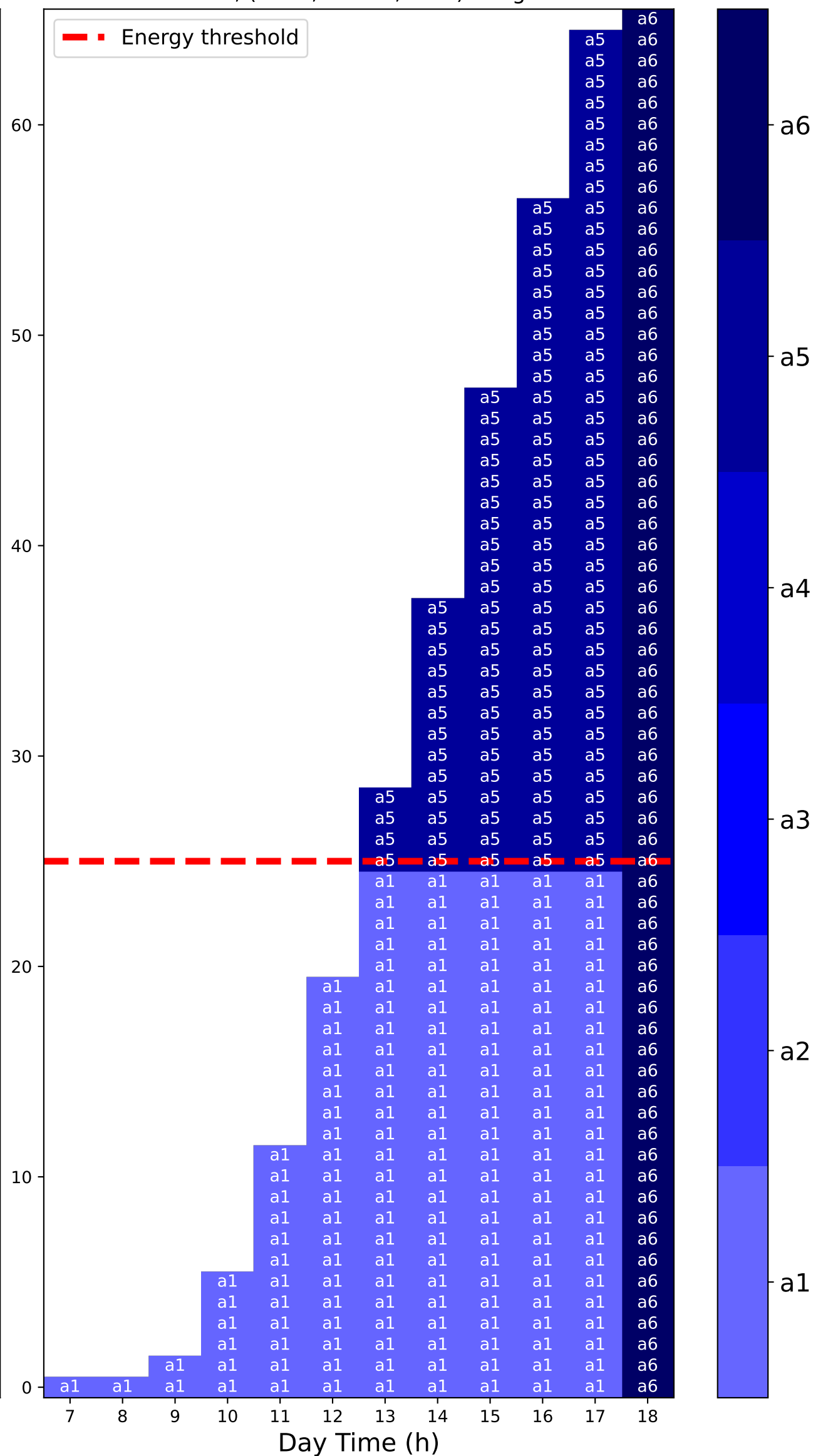
PV-OFF states, (r1=1,r2=-1,r3=-50) : avg=1426.14



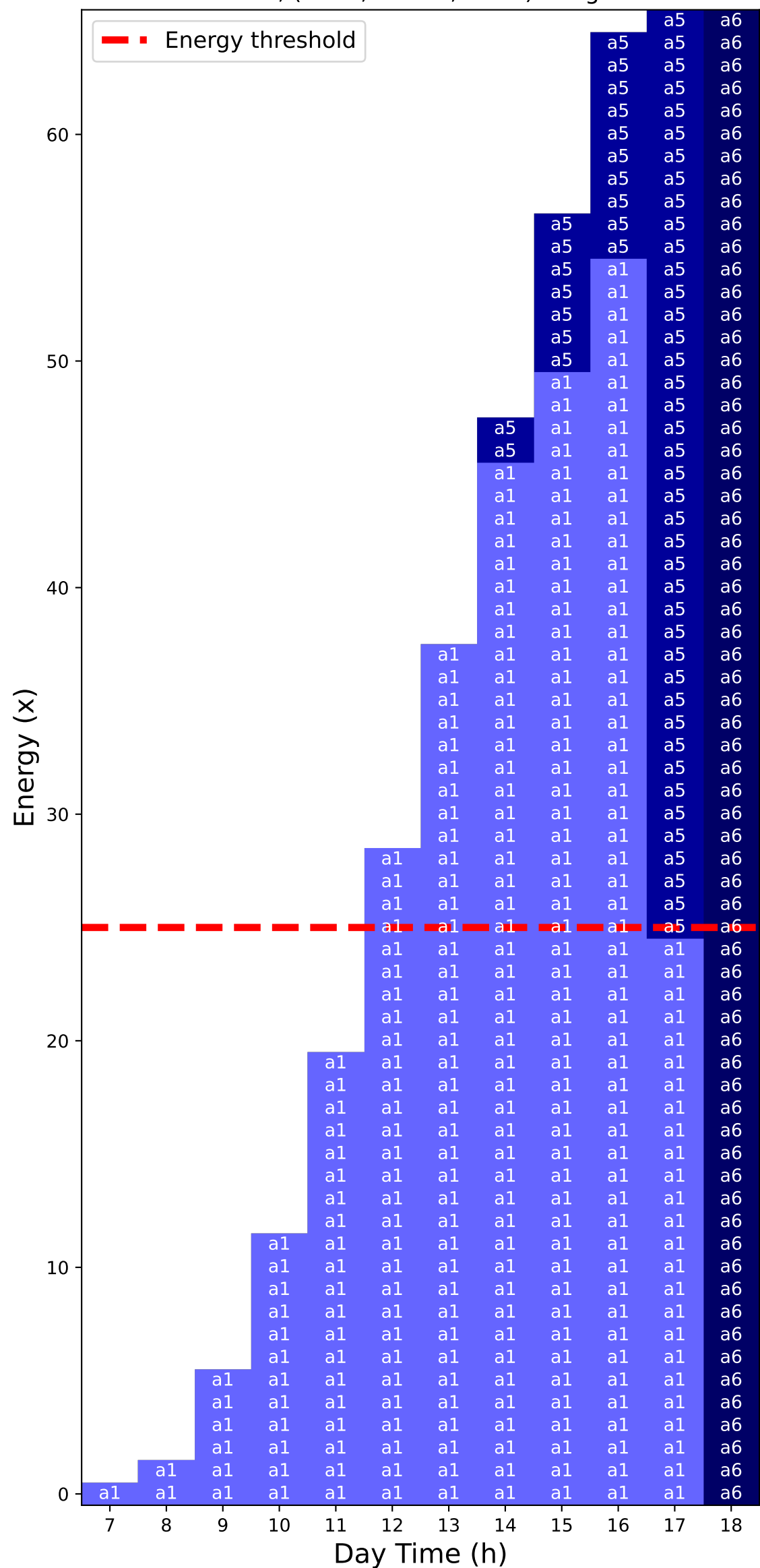
PV-ON states, (r1=1,r2=-10,r3=0) : avg=1478.52



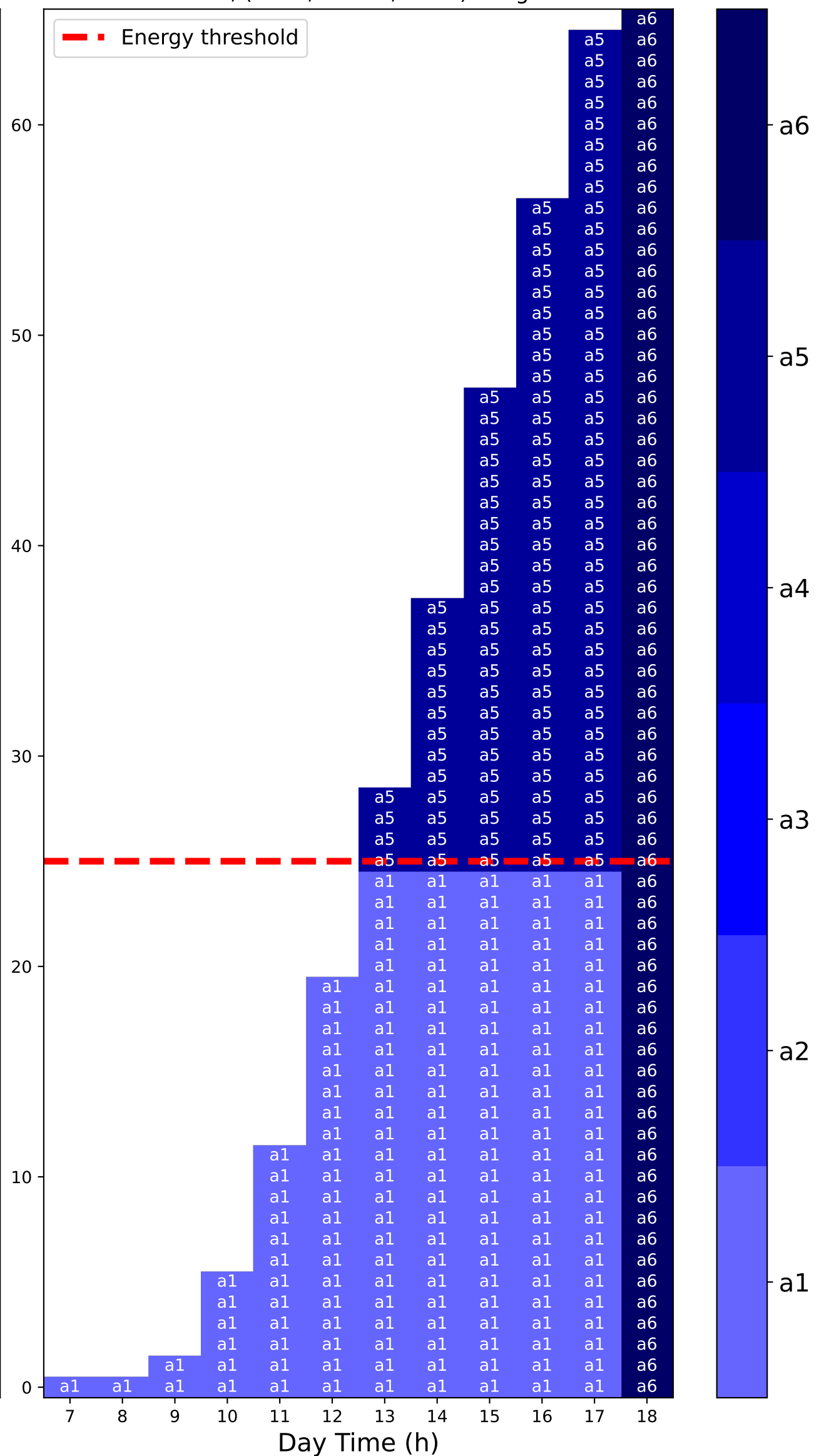
PV-OFF states, (r1=1,r2=-10,r3=0) : avg=1478.52



PV-ON states, (r1=1,r2=-10,r3=-1) : avg=1480.78

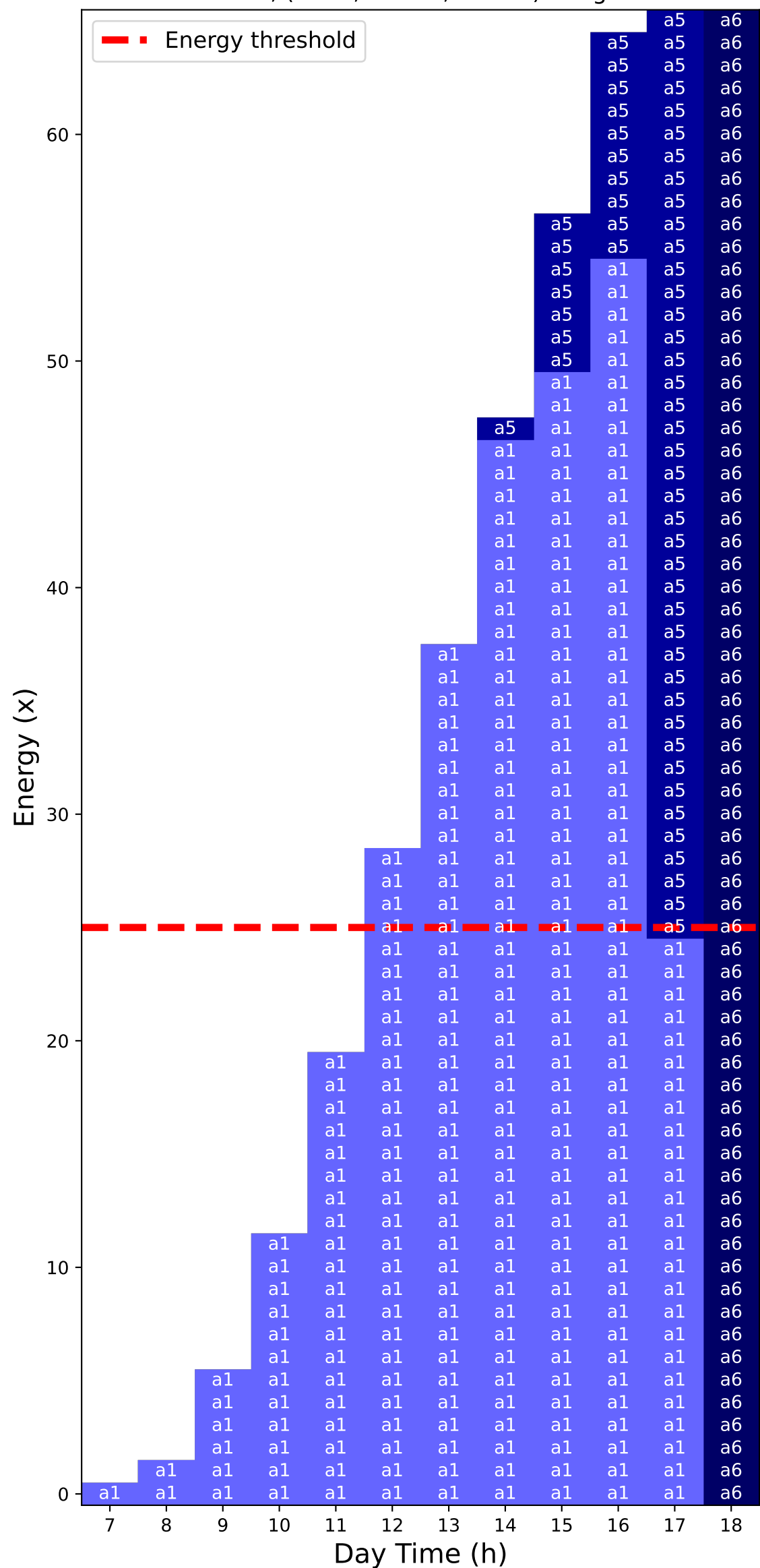


PV-OFF states, (r1=1,r2=-10,r3=-1) : avg=1480.78

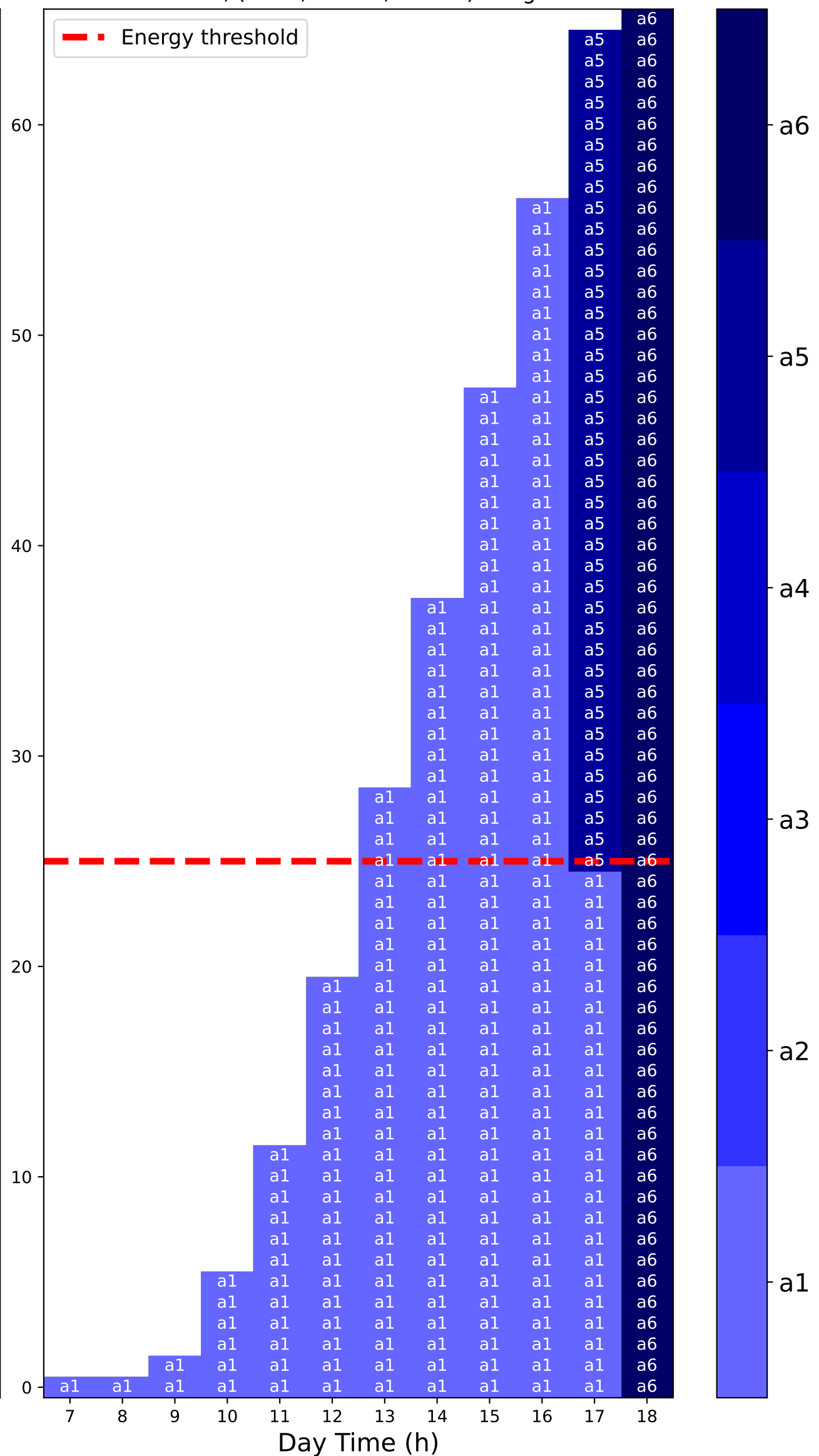




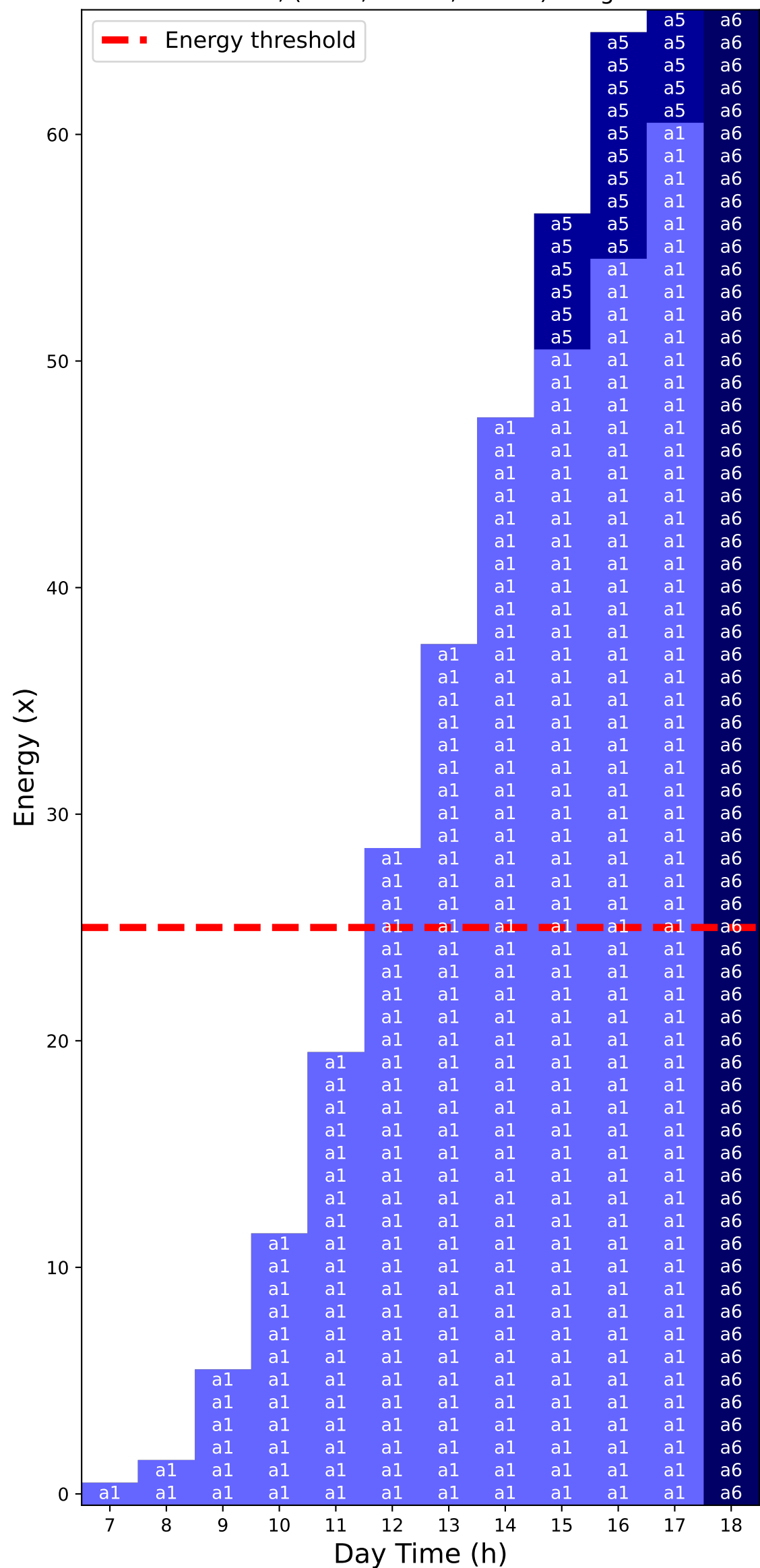
PV-ON states, (r1=1,r2=-10,r3=-10) : avg=1458.63



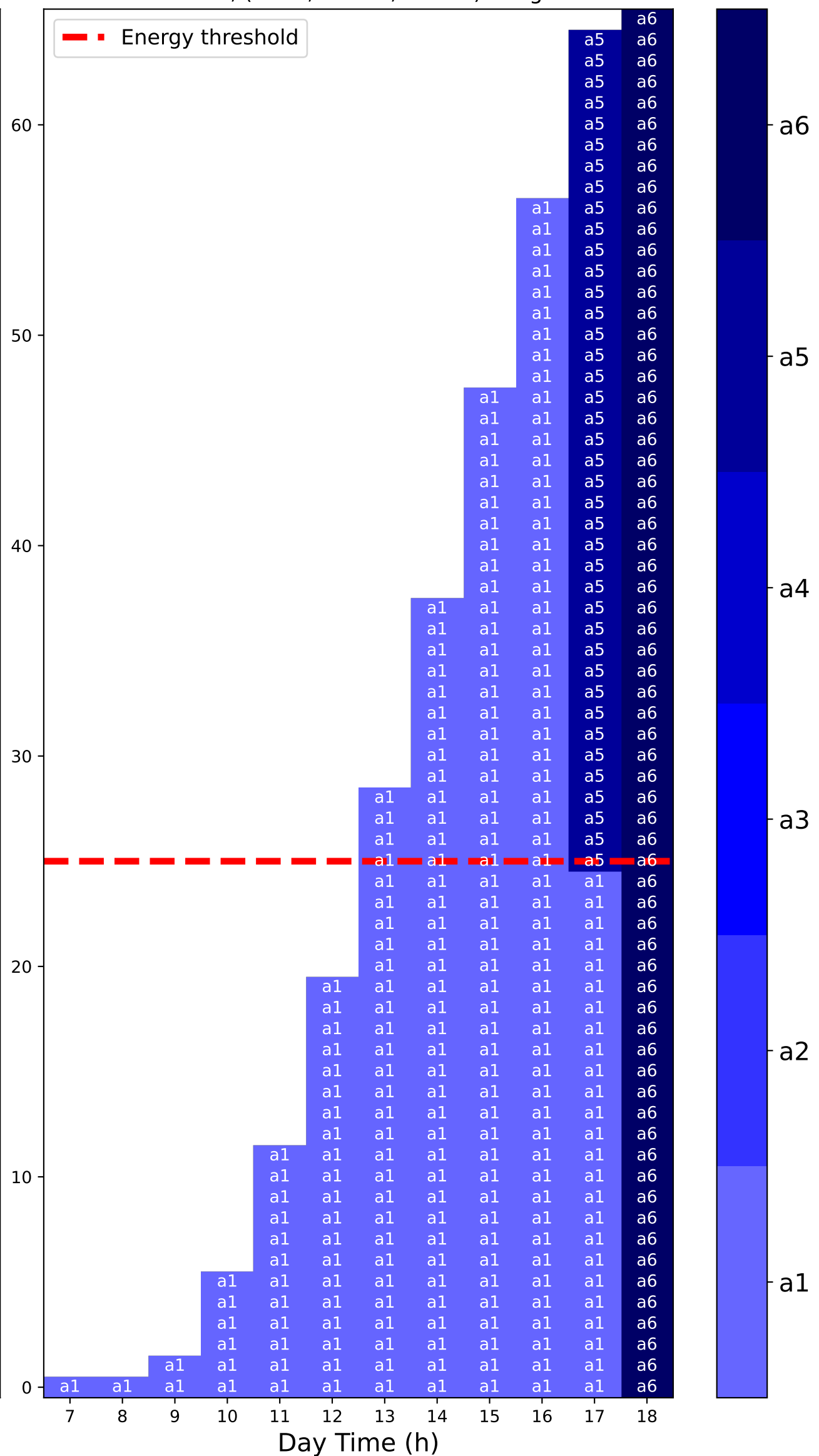
PV-OFF states, (r1=1,r2=-10,r3=-10) : avg=1458.63



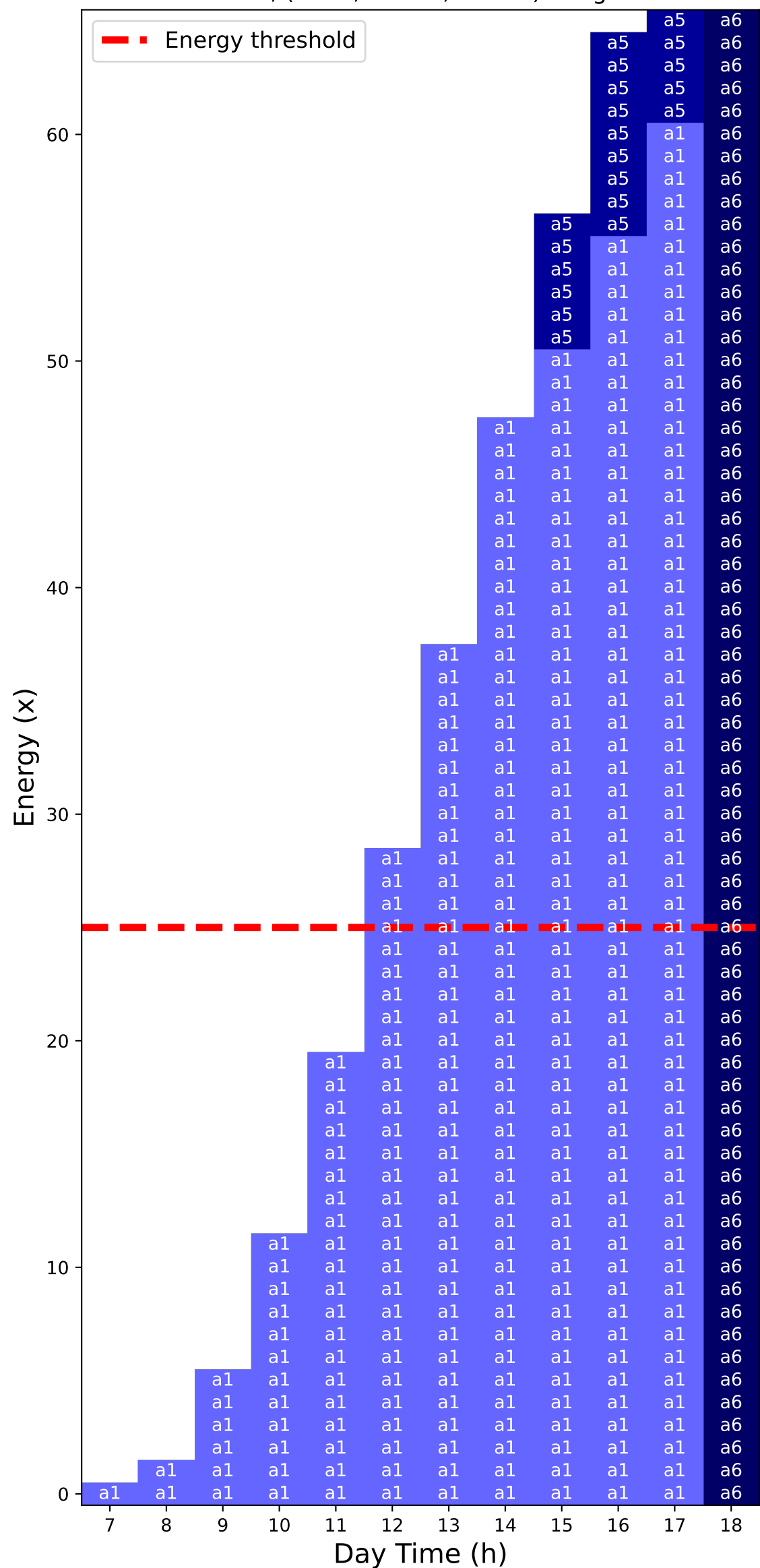
PV-ON states, (r1=1,r2=-10,r3=-20) : avg=1432.7



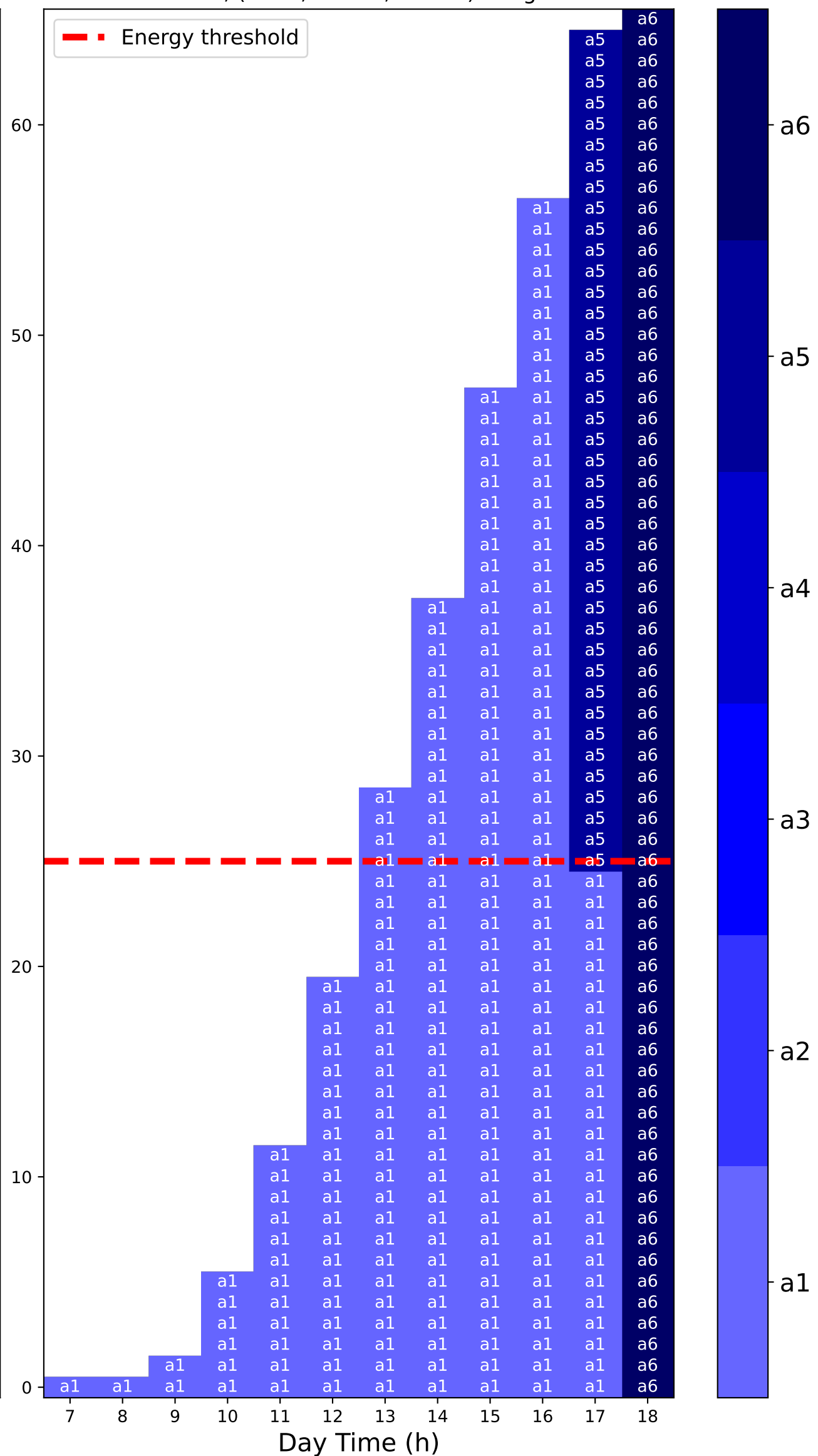
PV-OFF states, (r1=1,r2=-10,r3=-20) : avg=1432.7



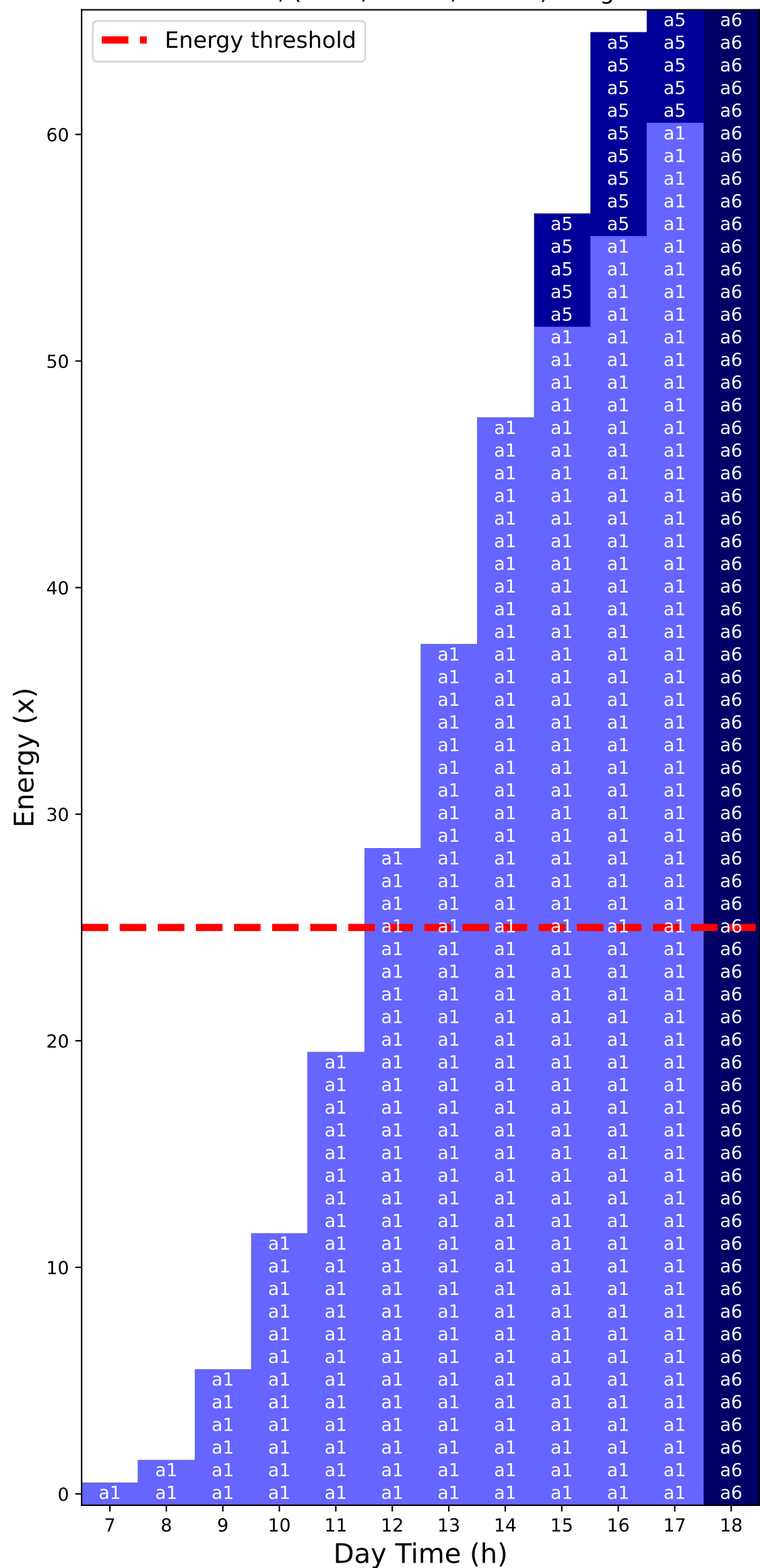
PV-ON states, (r1=1,r2=-10,r3=-30) : avg=1431.58



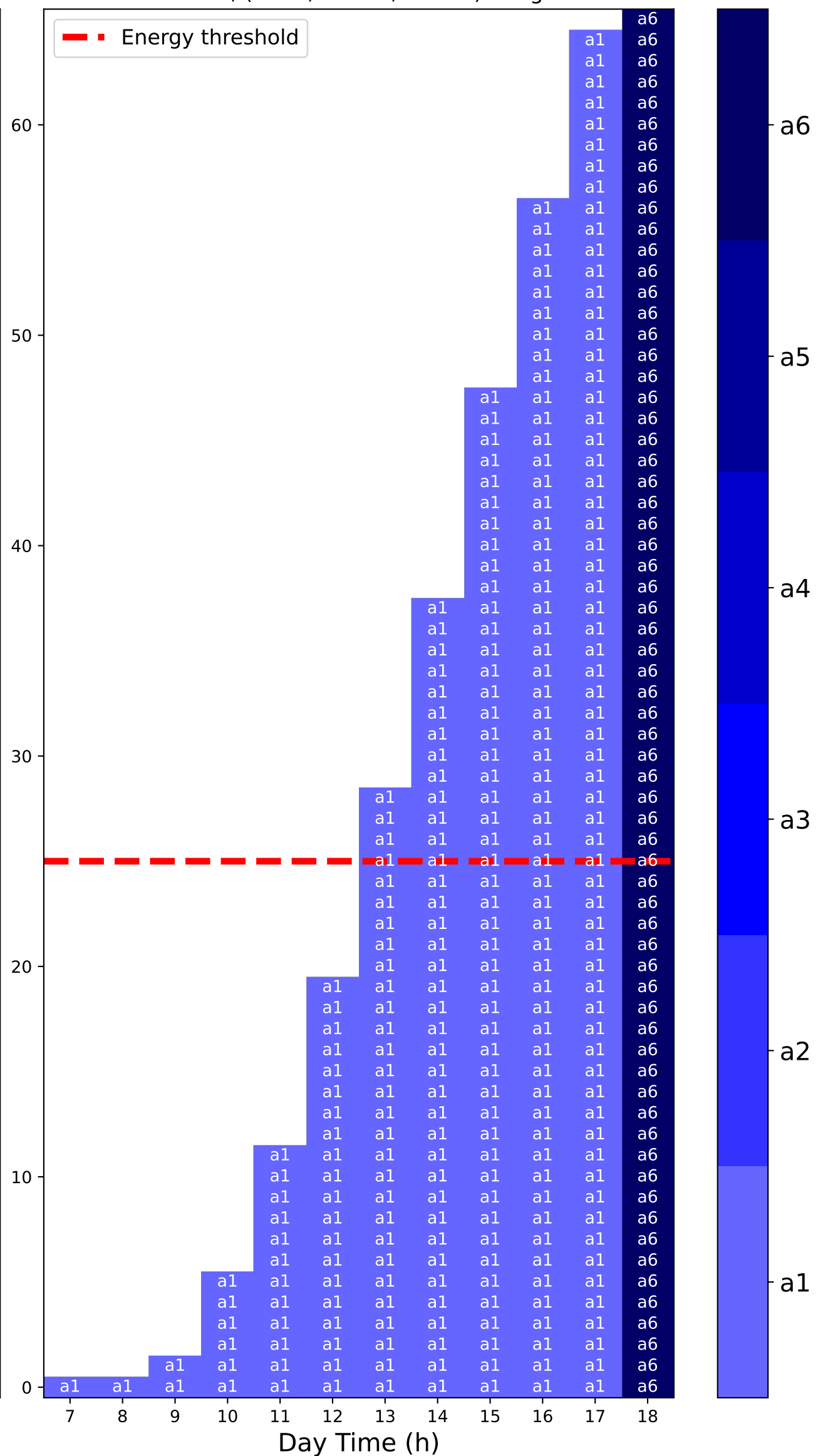
PV-OFF states, (r1=1,r2=-10,r3=-30) : avg=1431.58



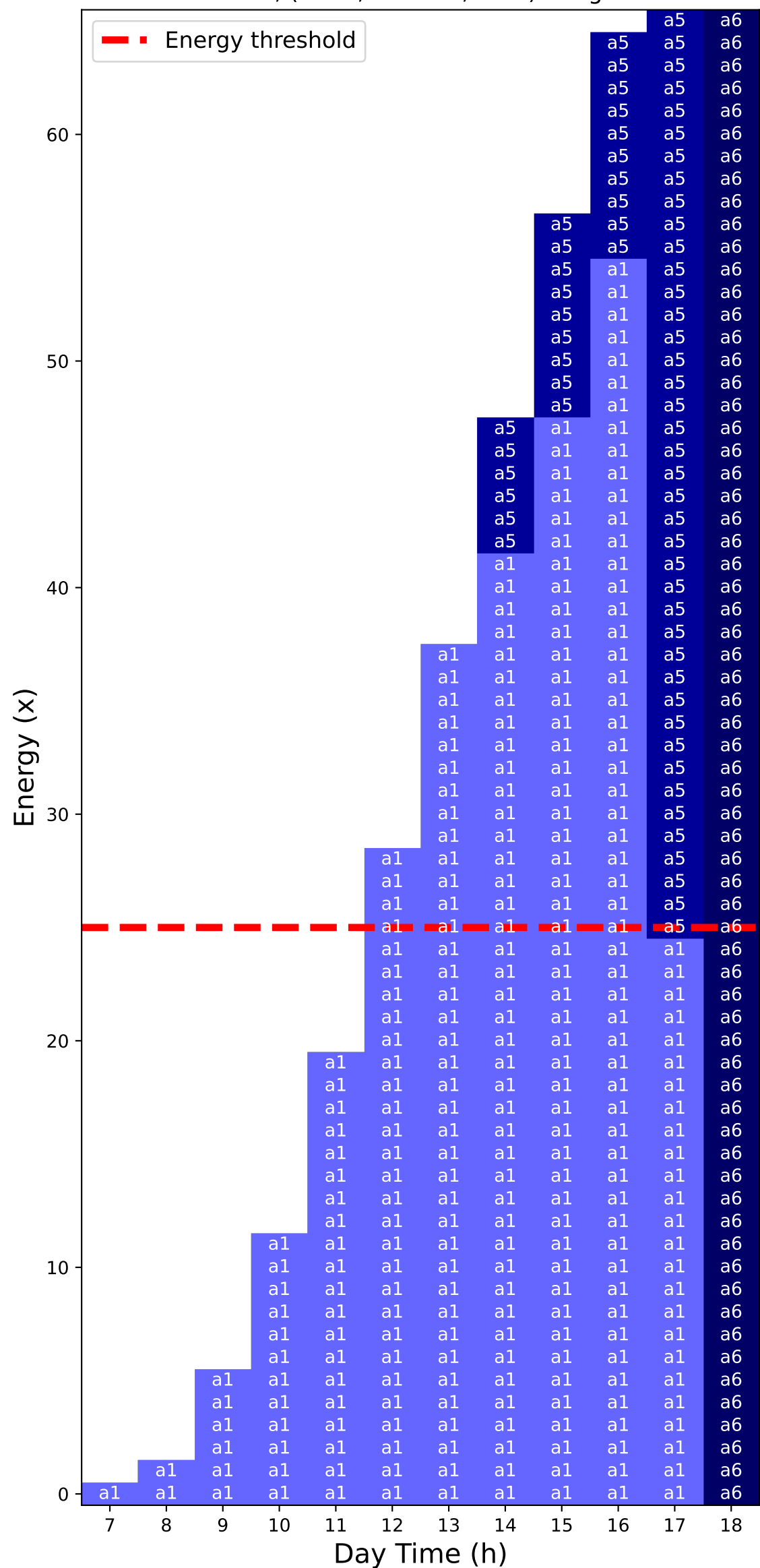
PV-ON states, (r1=1,r2=-10,r3=-50) : avg=1424.4



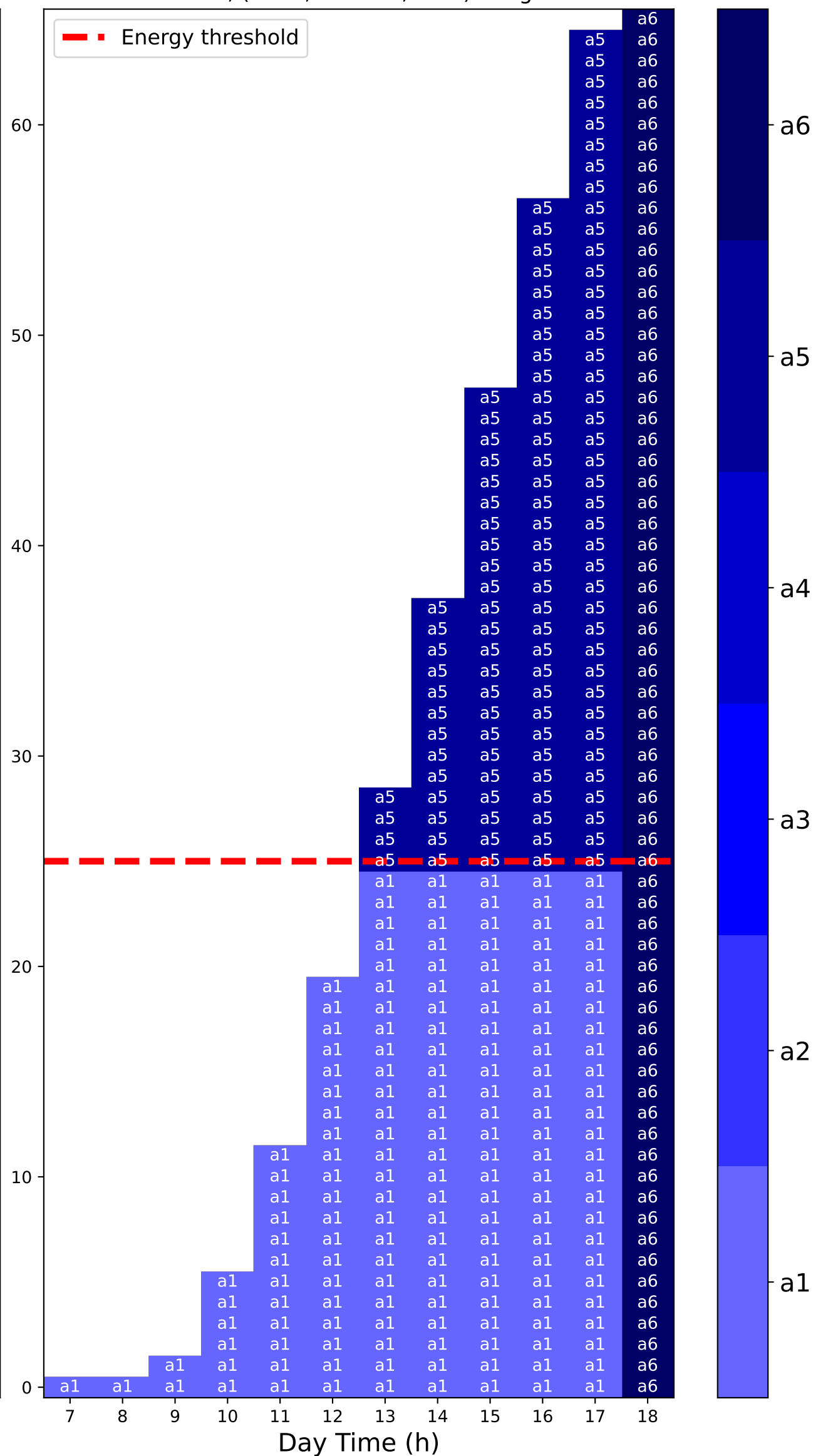
PV-OFF states, (r1=1,r2=-10,r3=-50) : avg=1424.4



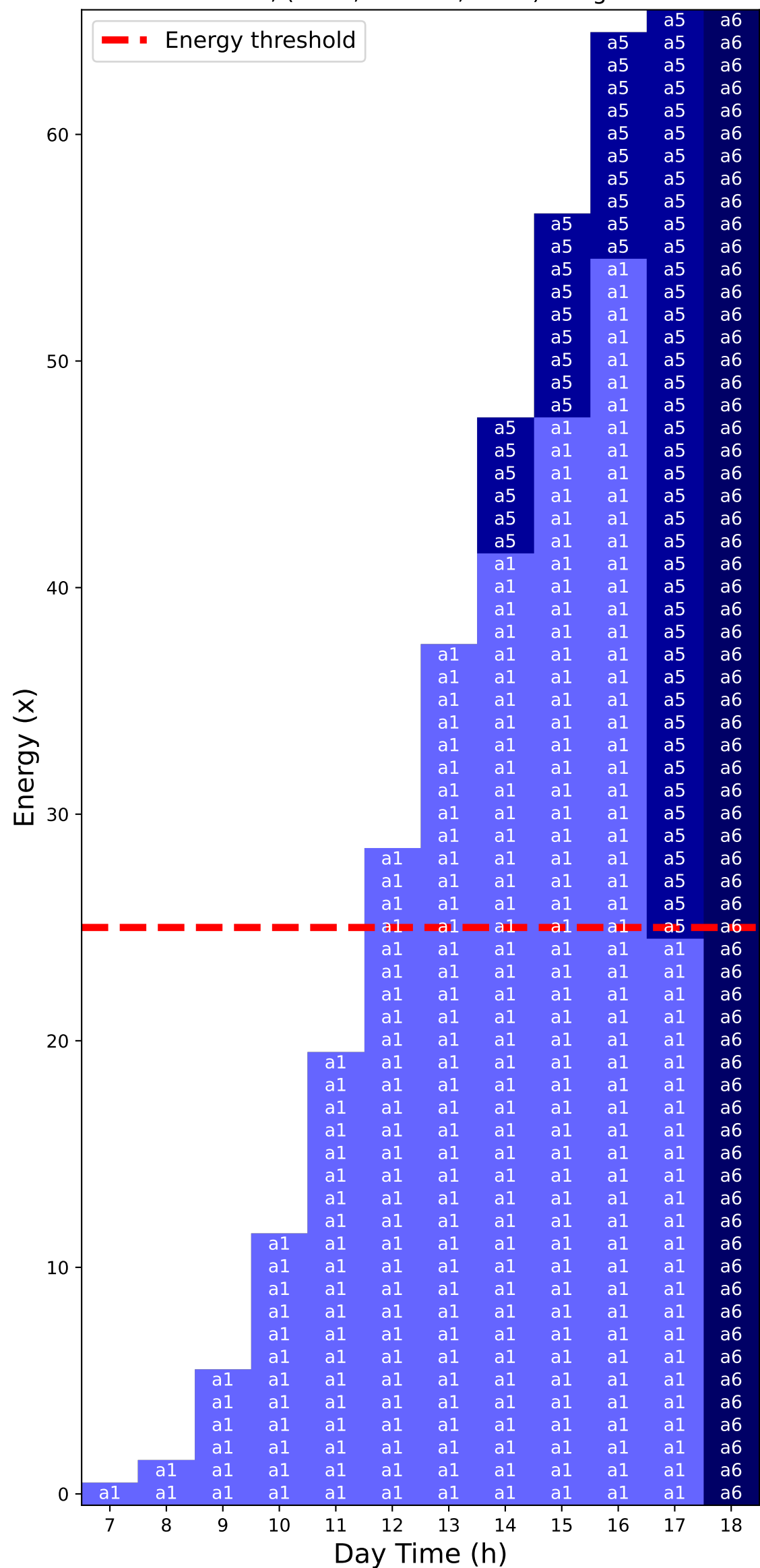
PV-ON states, (r1=1,r2=-100,r3=0) : avg=1464.69



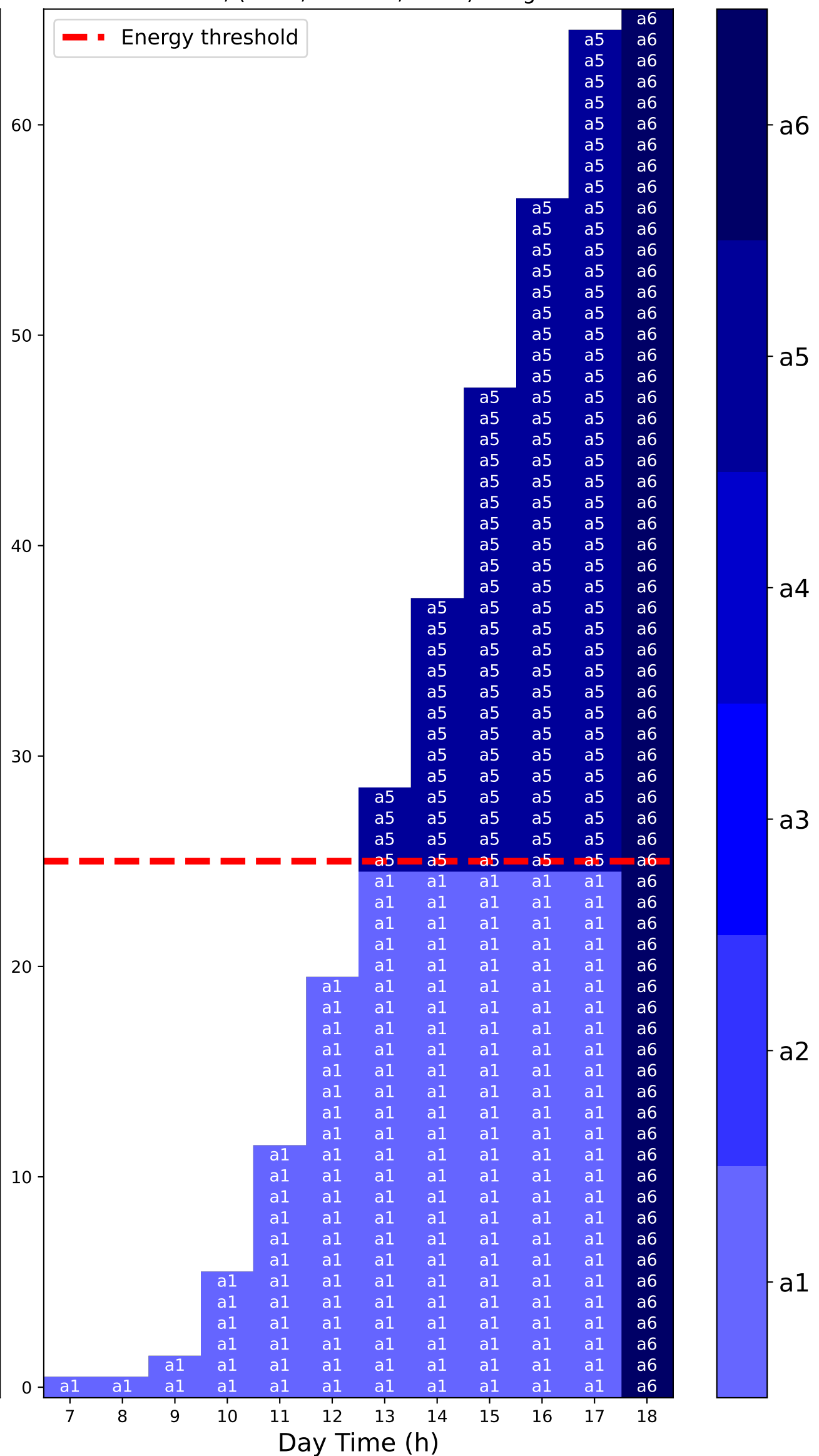
PV-OFF states, (r1=1,r2=-100,r3=0) : avg=1464.69



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

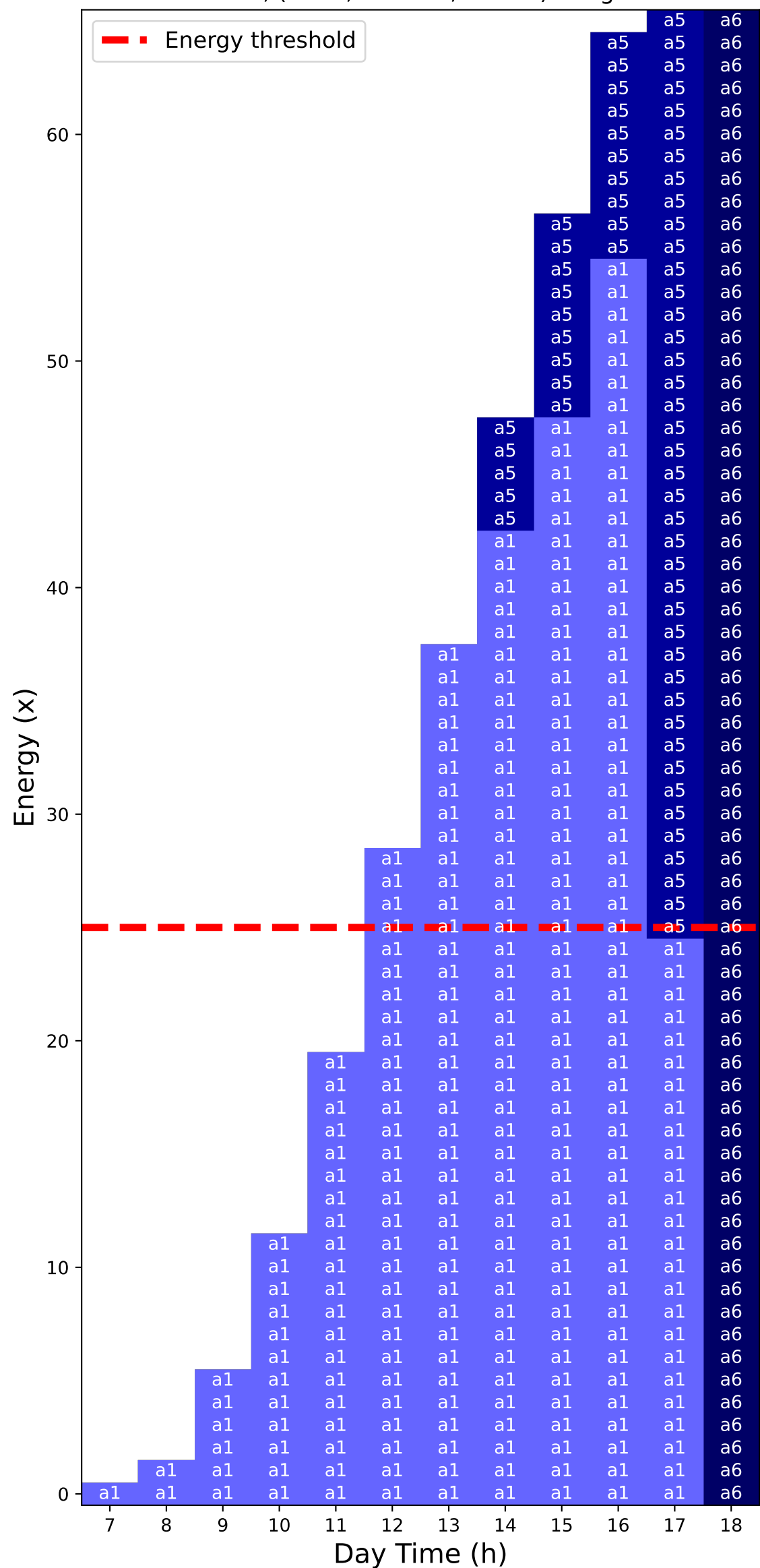


PV-OFF states, (r1=1,r2=-100,r3=-1) : avg=1464.69

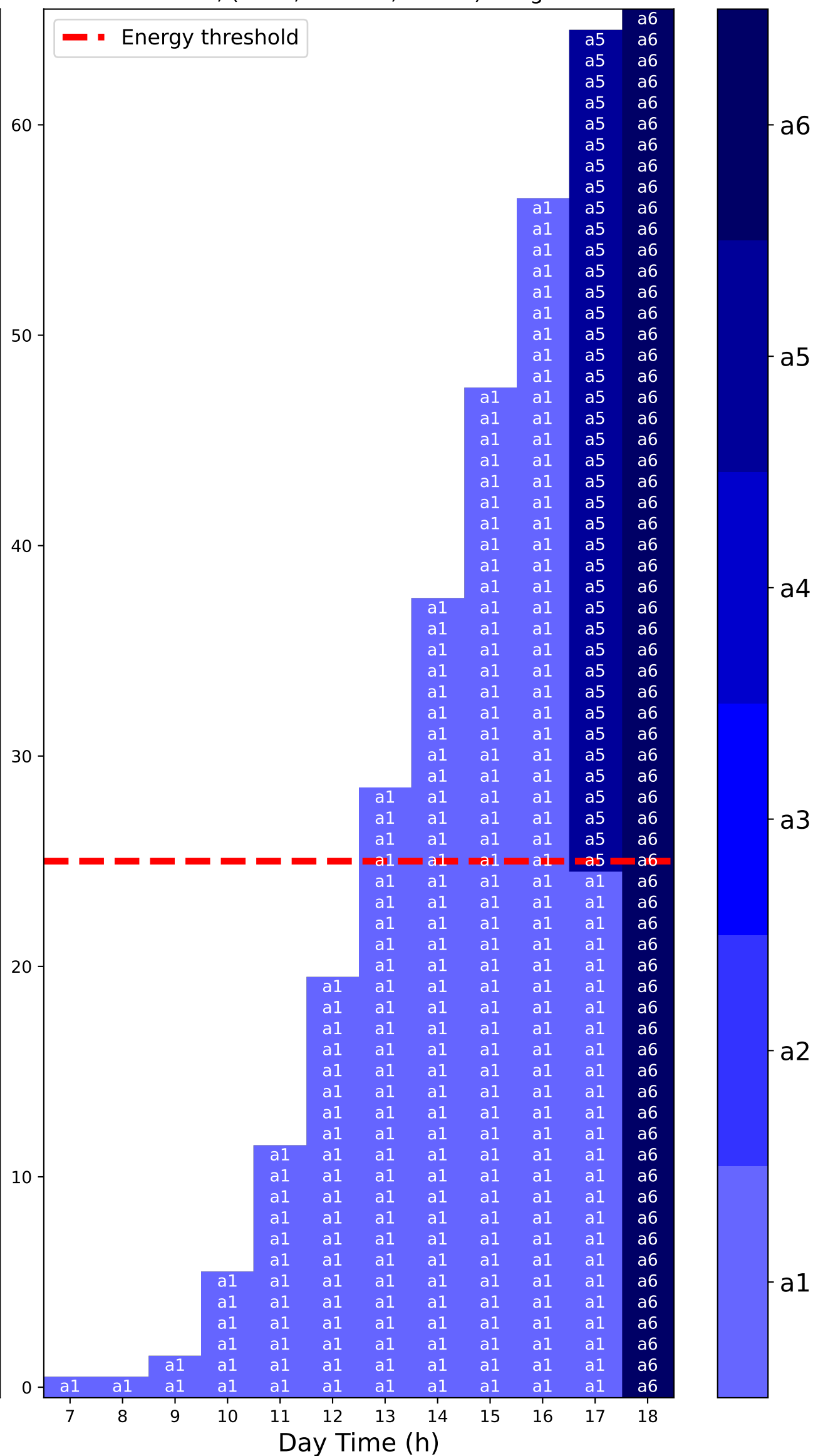




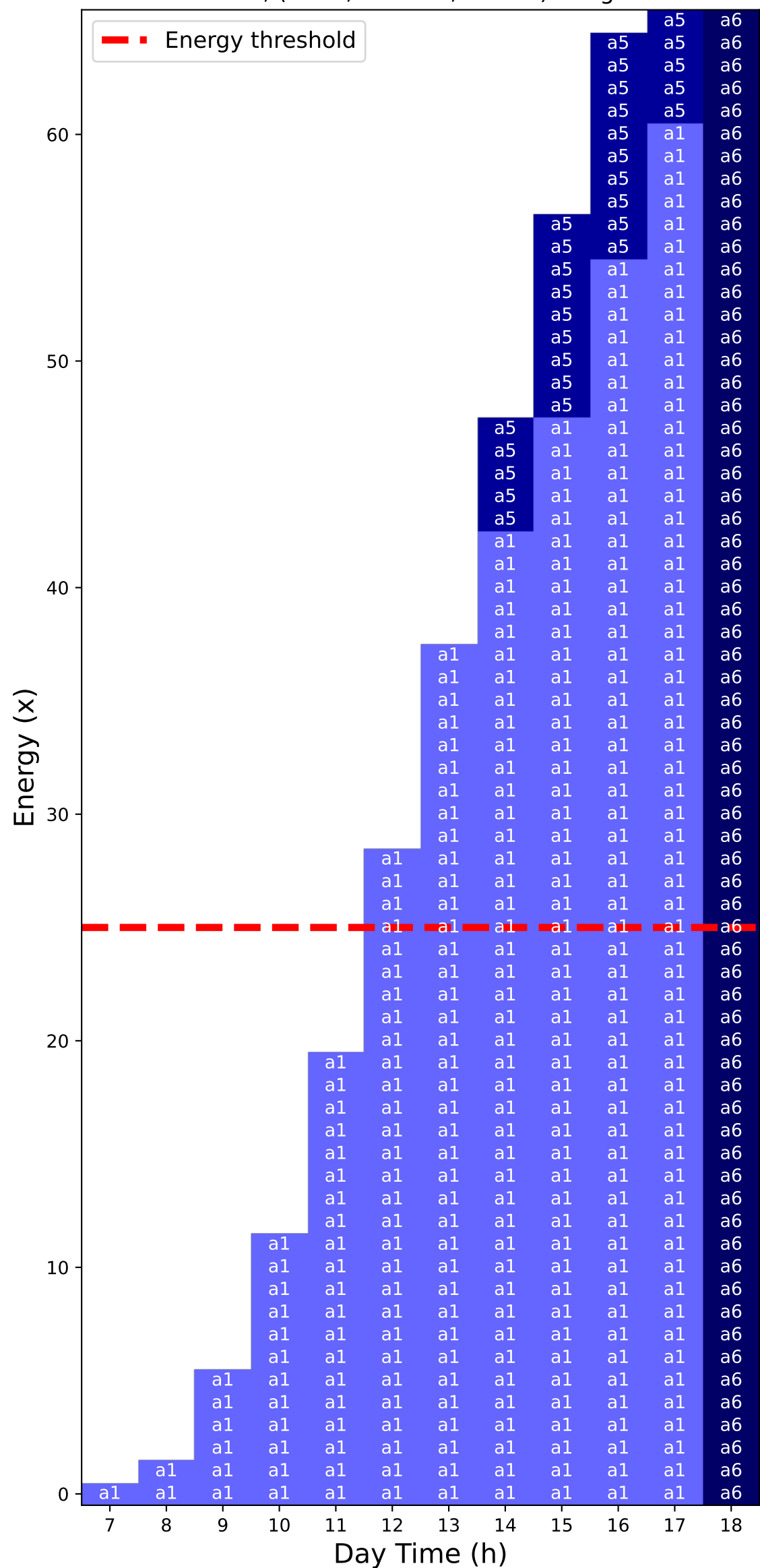
PV-ON states, (r1=1,r2=-100,r3=-10) : avg=1446.12



PV-OFF states, (r1=1,r2=-100,r3=-10) : avg=1446.12



PV-ON states, (r1=1,r2=-100,r3=-20) : avg=1419.81



PV-OFF states, (r1=1,r2=-100,r3=-20) : avg=1419.81

