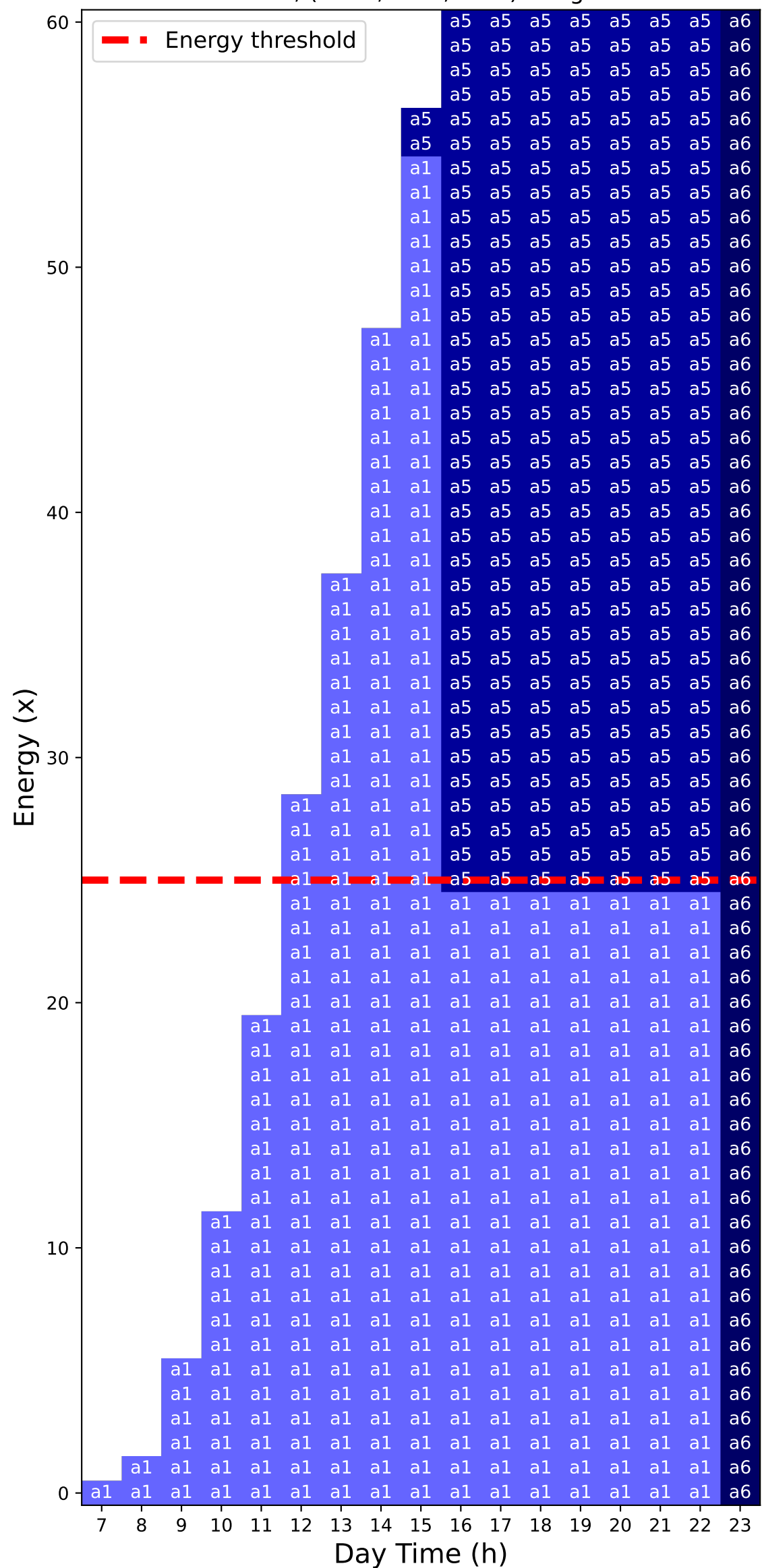
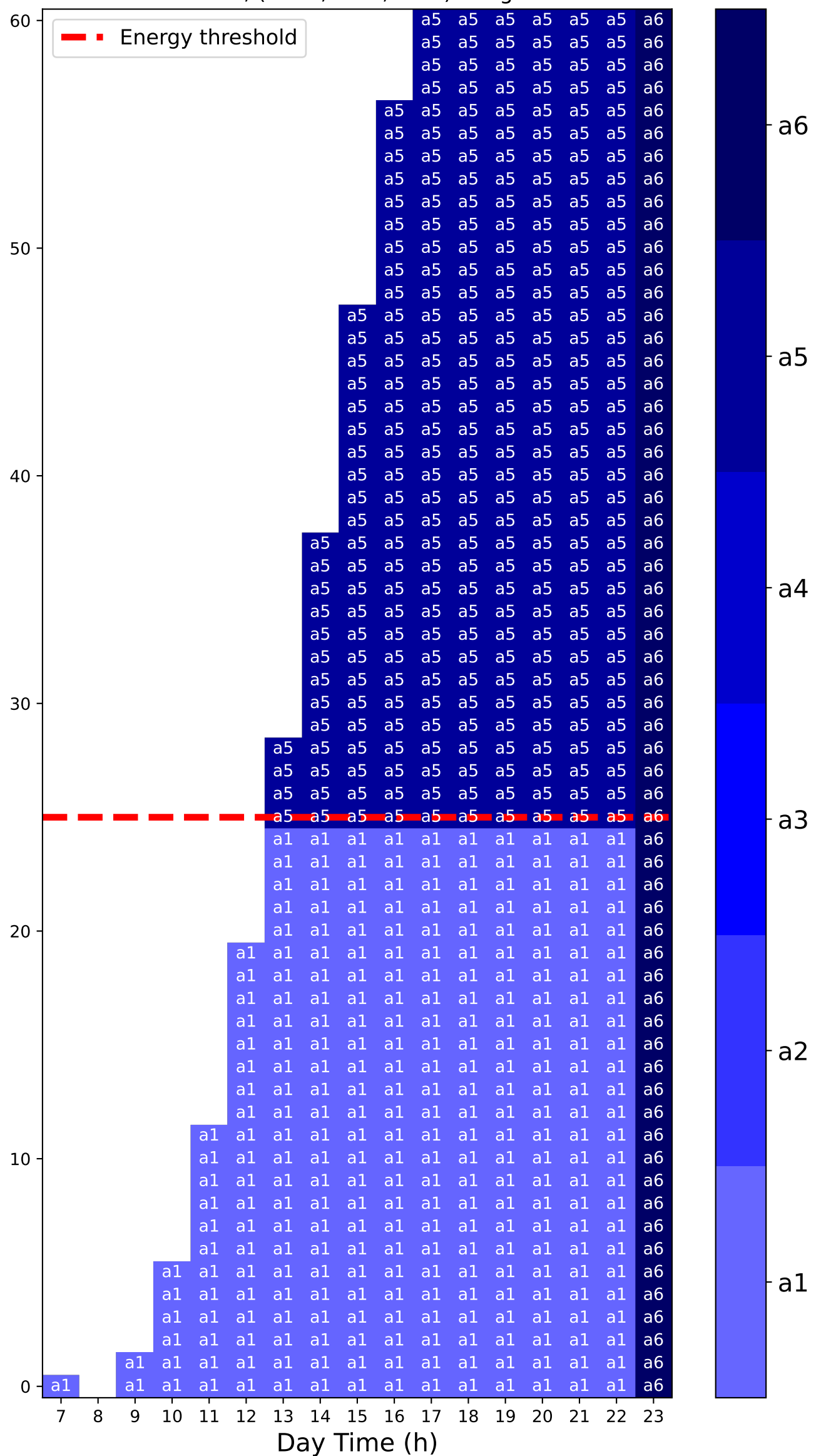


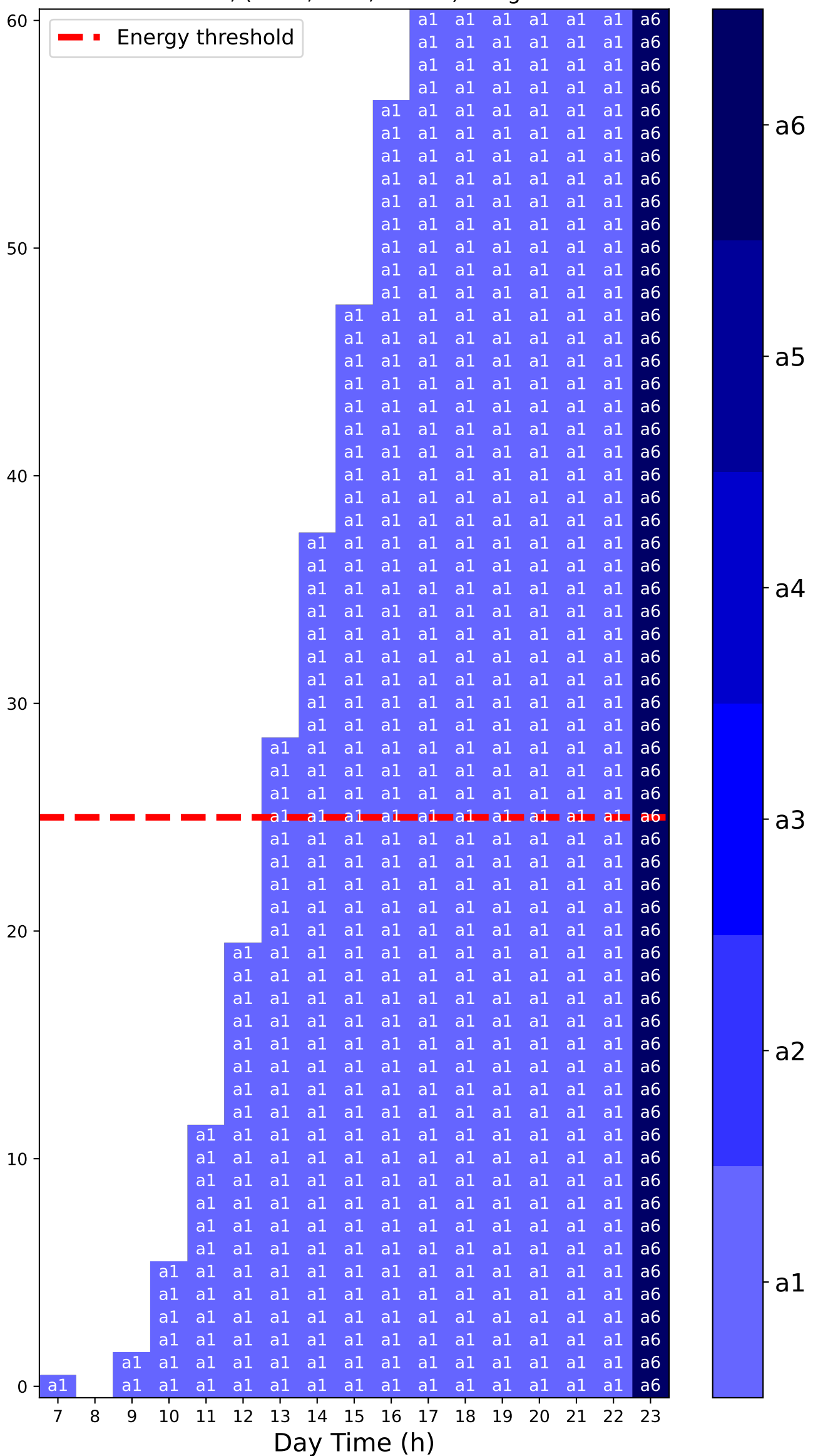
PV-ON states, (r1=1,r2=0,r3=0) : avg=1490.08



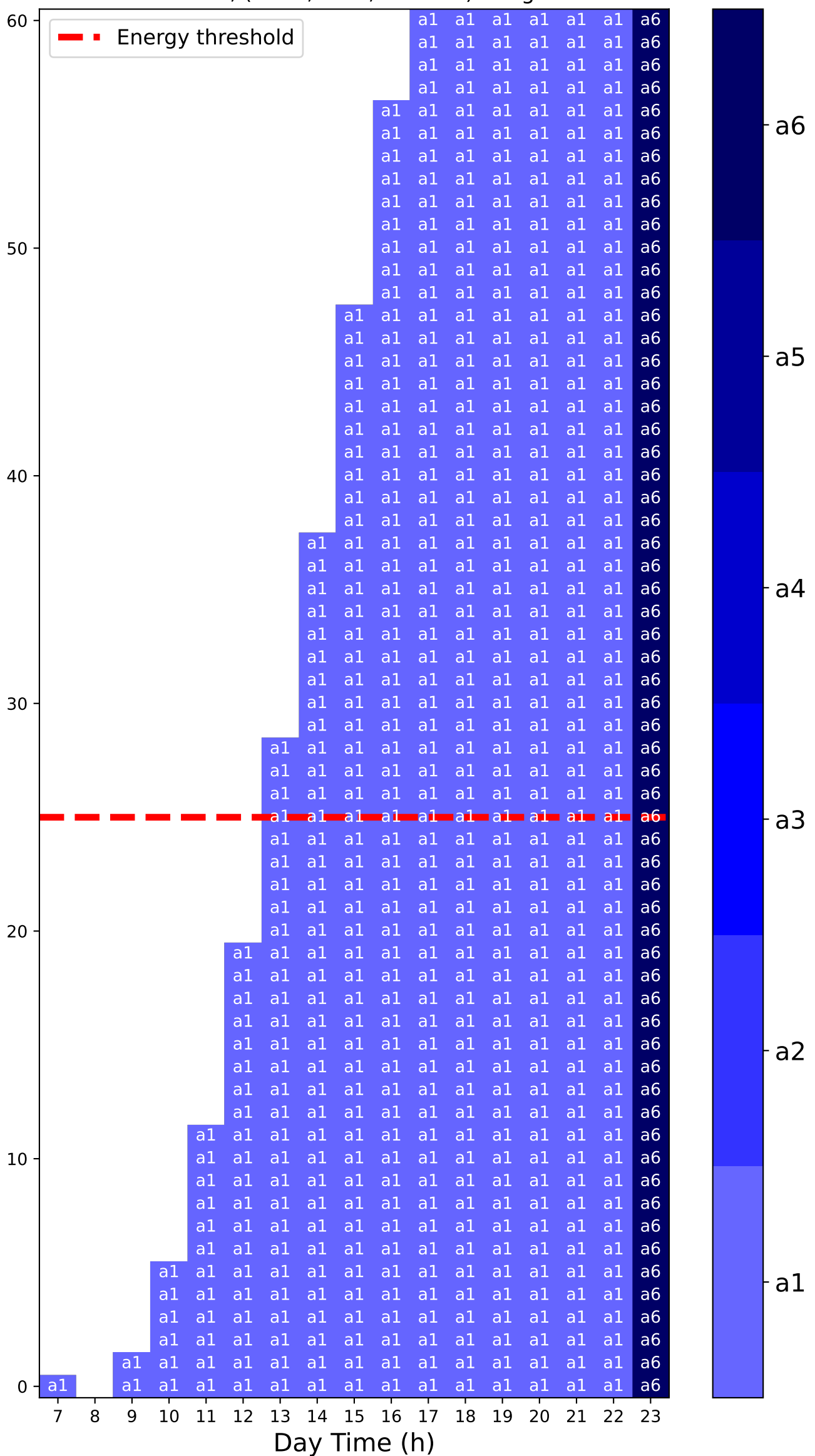
PV-OFF states, (r1=1,r2=0,r3=0) : avg=1490.08



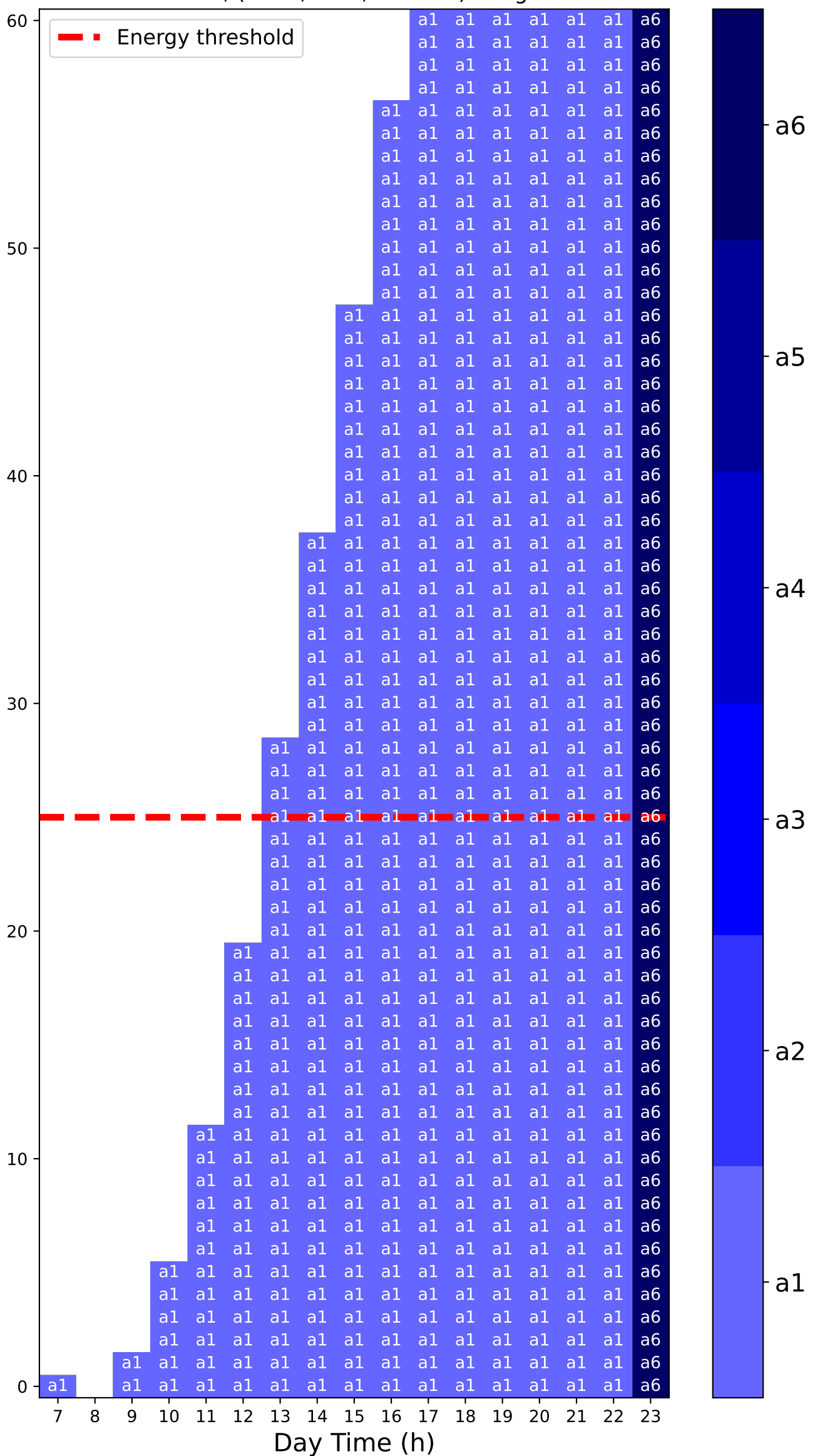
PV-OFF states, (r1=1,r2=0,r3=-50) : avg=1169.14



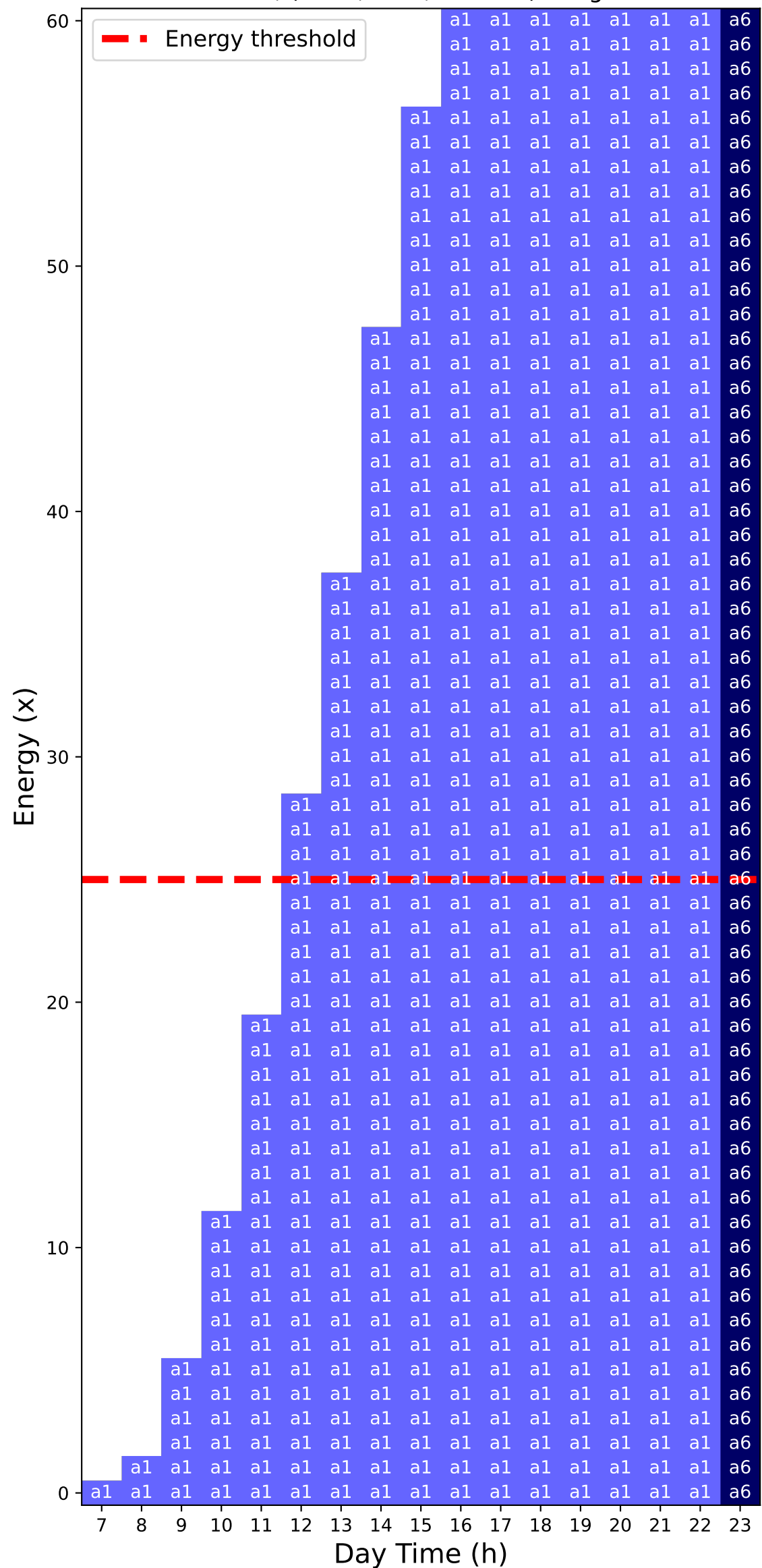
PV-OFF states, (r1=1,r2=0,r3=-100) : avg=1168.9



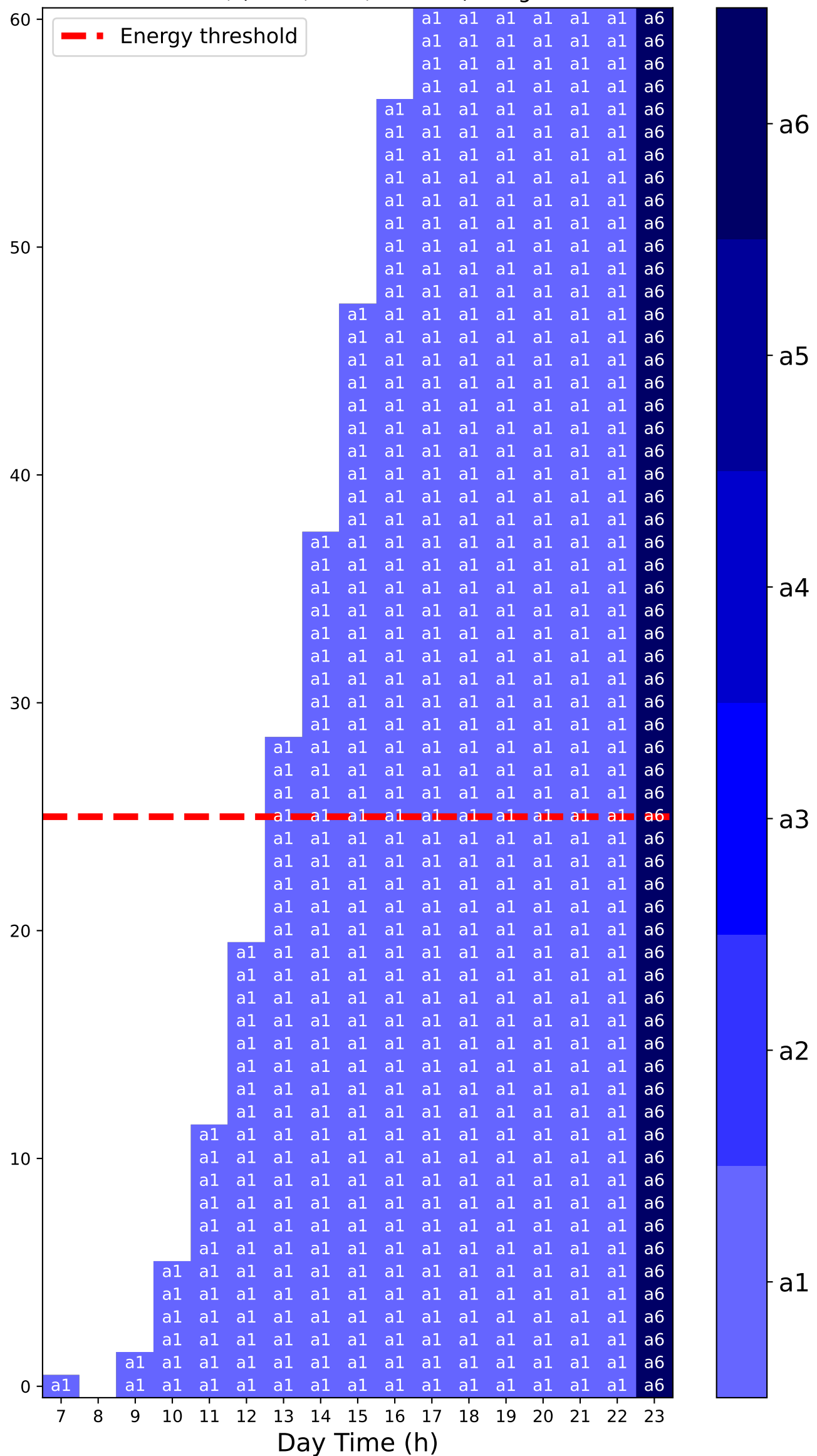
PV-OFF states, (r1=1,r2=0,r3=-150) : avg=1168.66



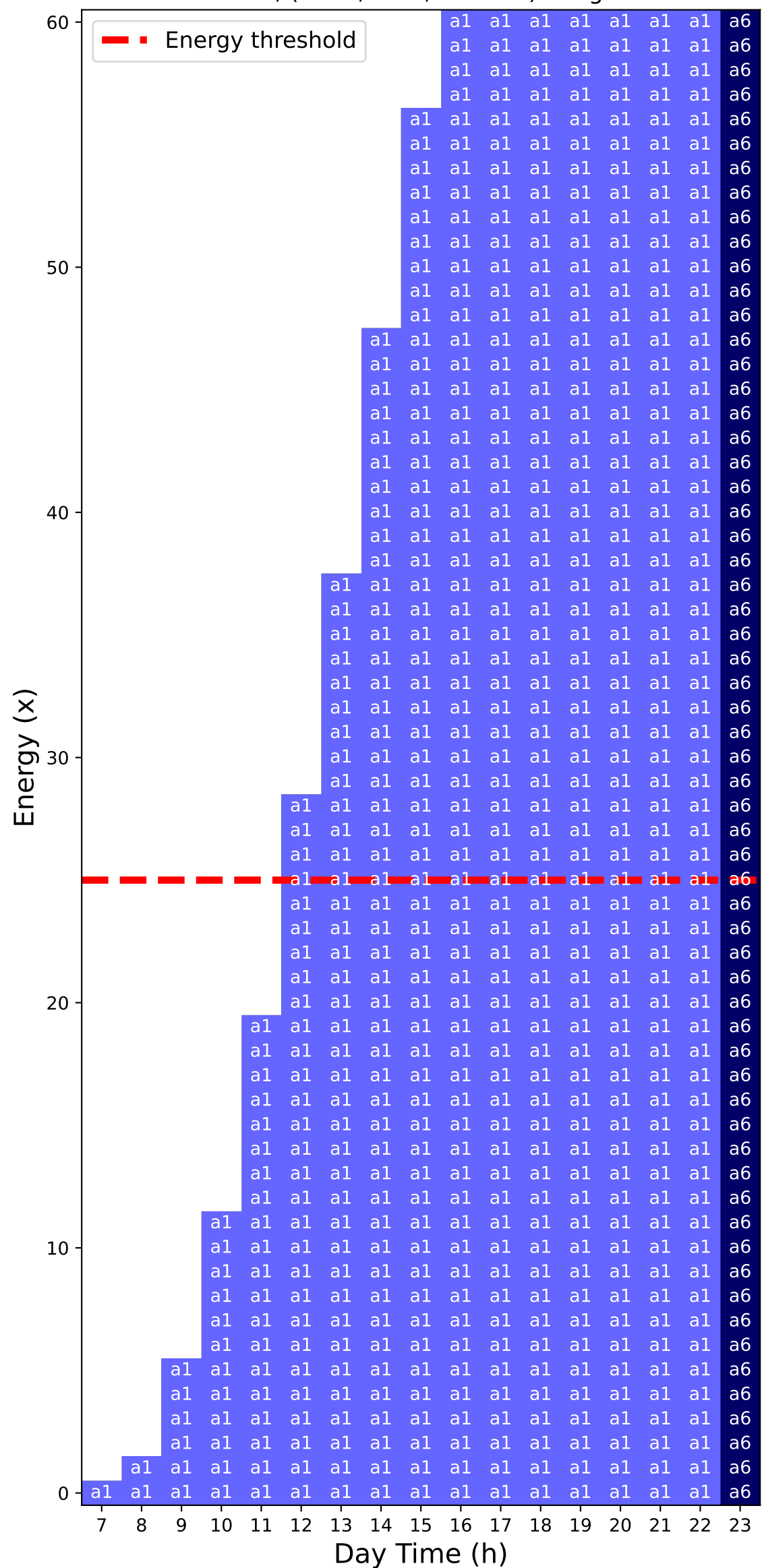
PV-ON states, (r1=1,r2=0,r3=-200) : avg=1168.42



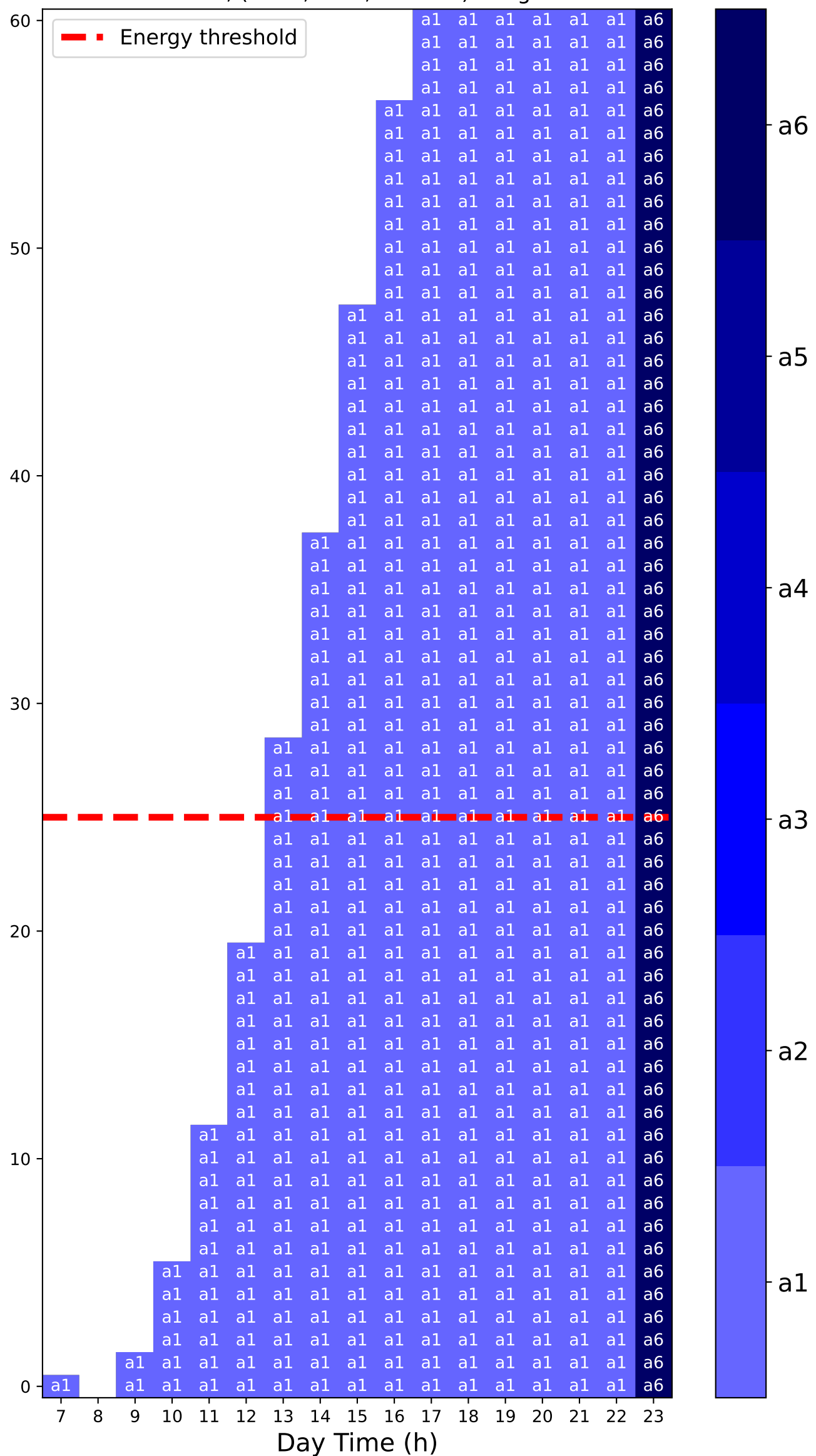
PV-OFF states, (r1=1,r2=0,r3=-200) : avg=1168.42



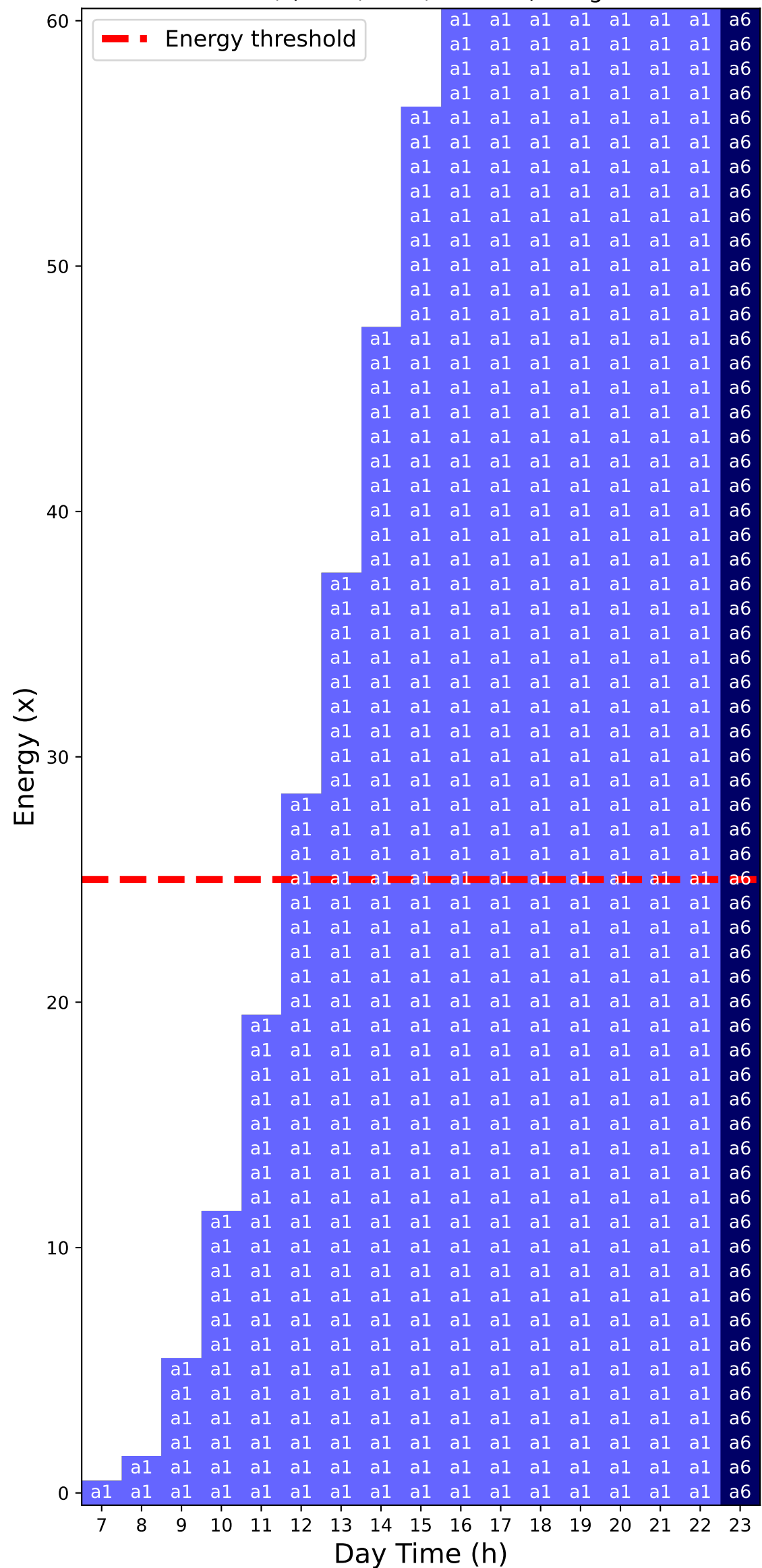
PV-ON states, (r1=1,r2=0,r3=-250) : avg=1168.17



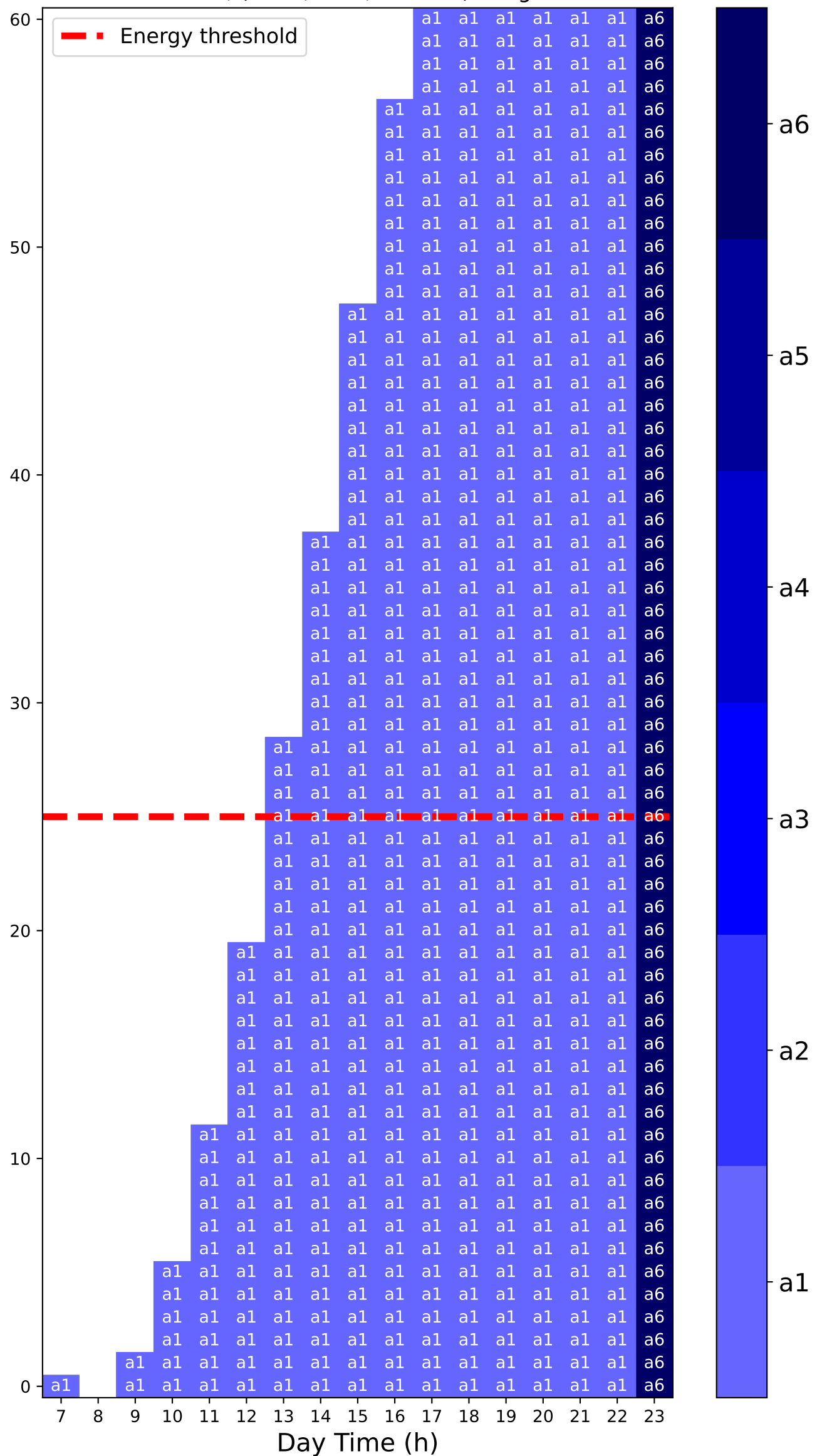
PV-OFF states, (r1=1,r2=0,r3=-250) : avg=1168.17



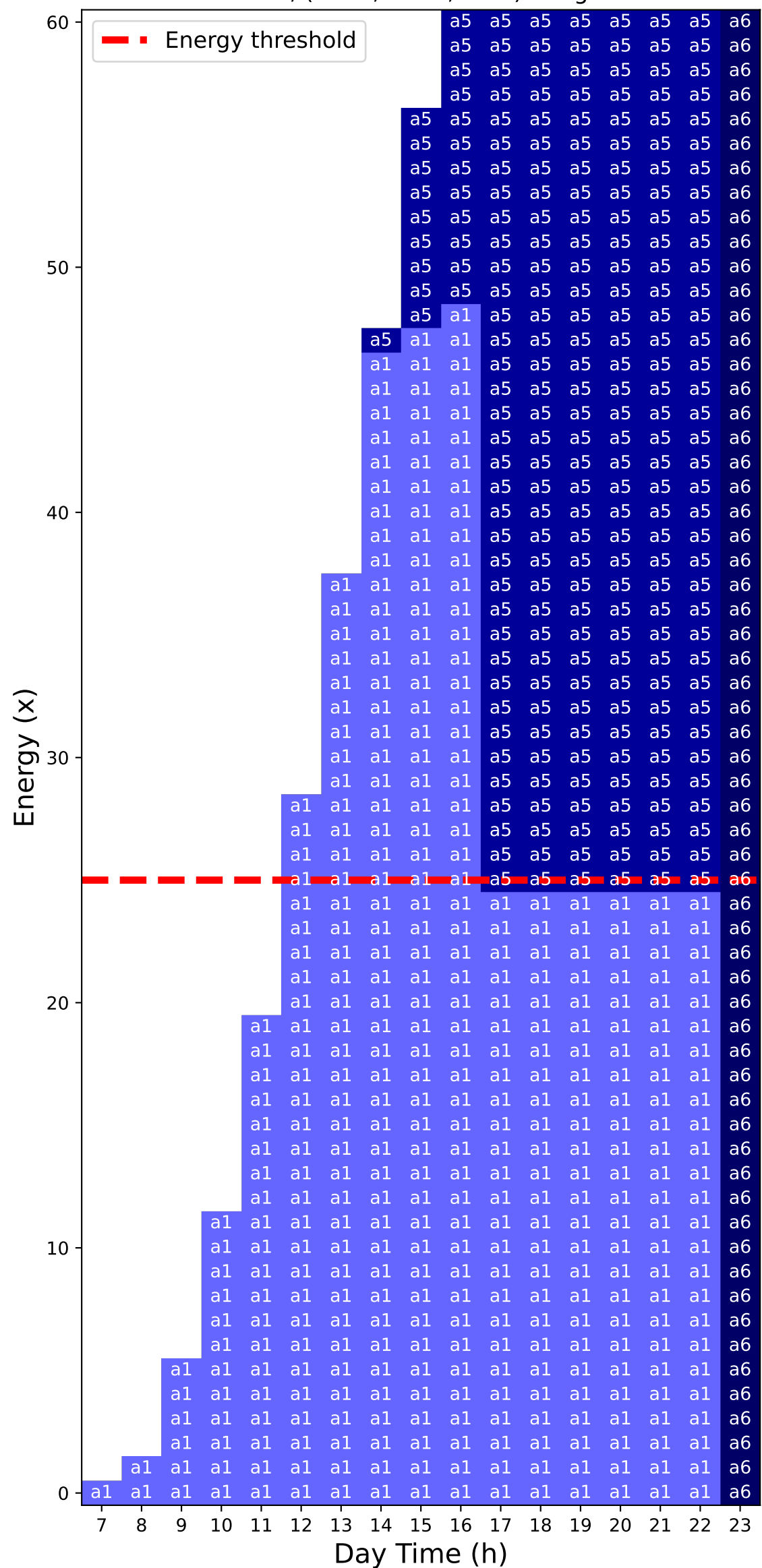
PV-ON states, (r1=1,r2=0,r3=-300) : avg=1167.93



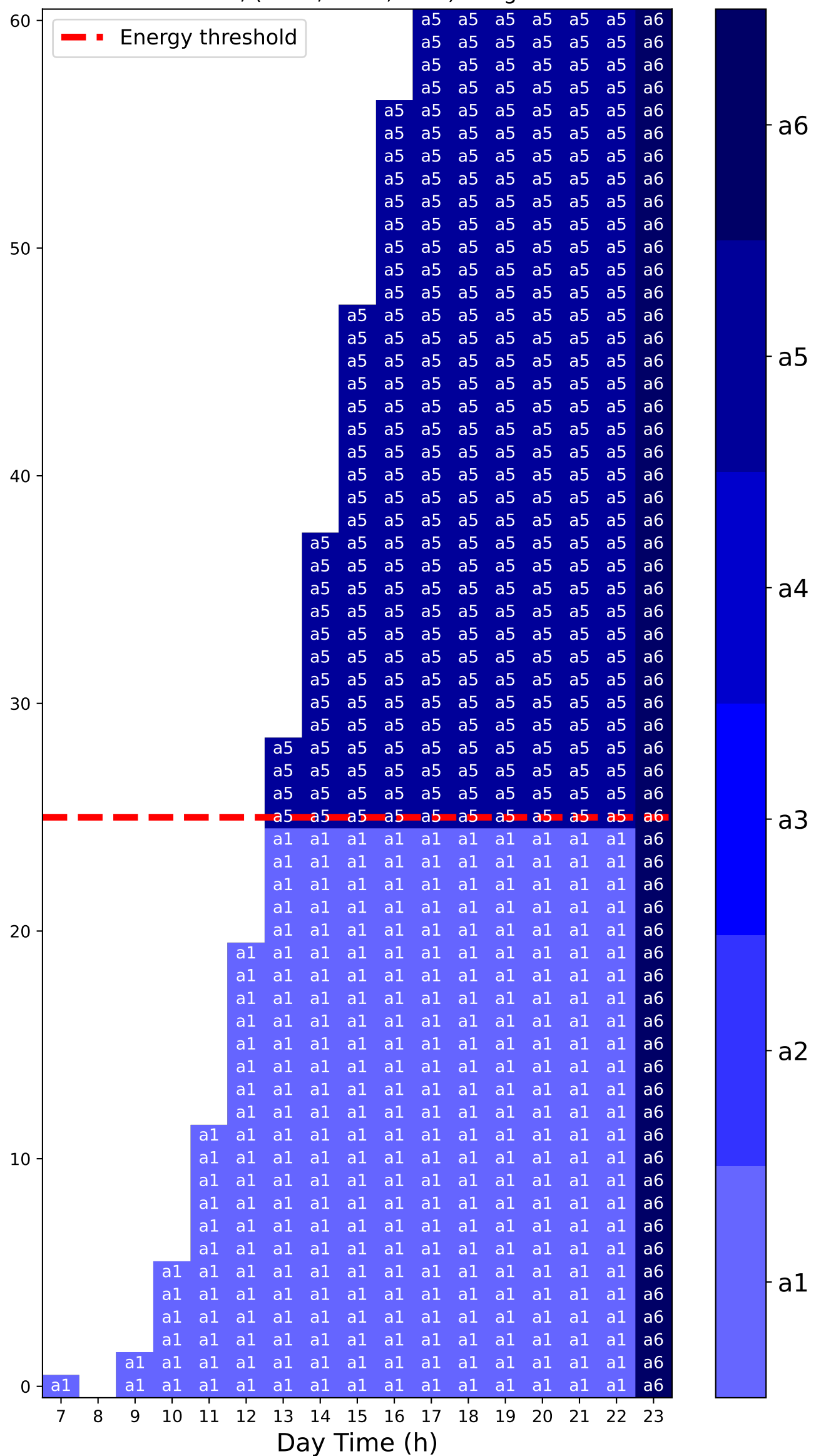
PV-OFF states, (r1=1,r2=0,r3=-300) : avg=1167.93



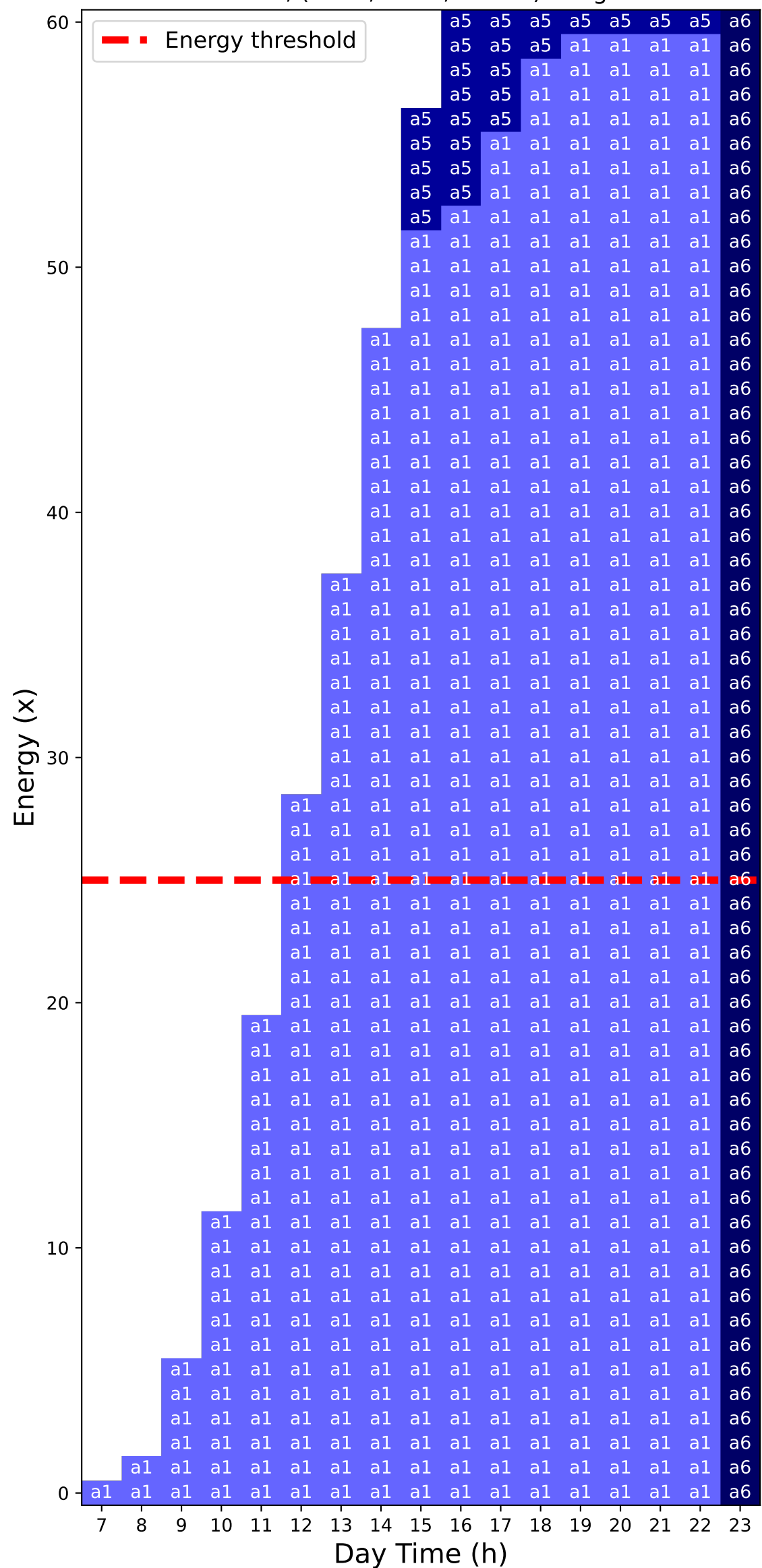
PV-ON states, (r1=1,r2=-1,r3=0) : avg=1479.17



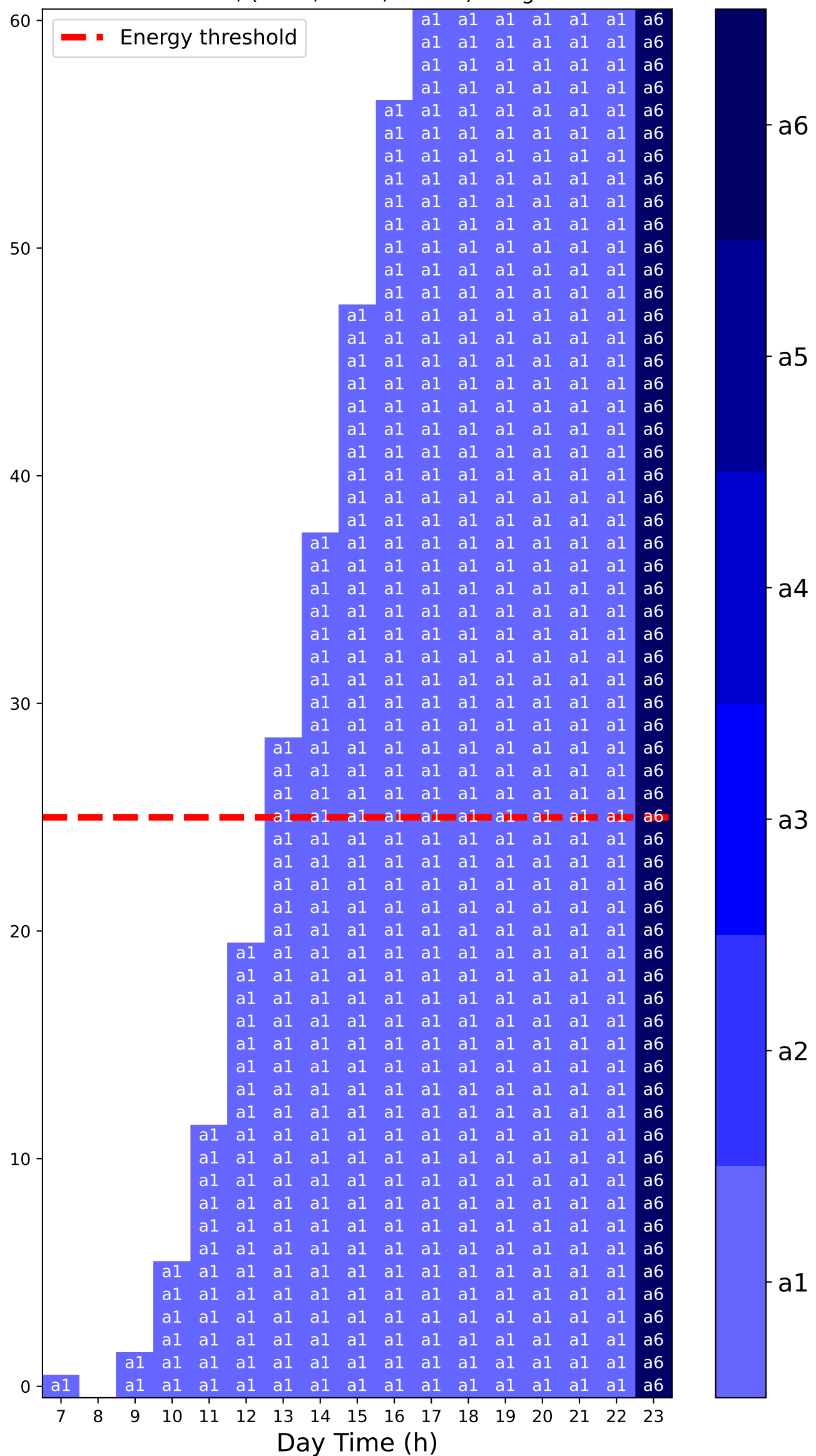
PV-OFF states, (r1=1,r2=-1,r3=0) : avg=1479.17



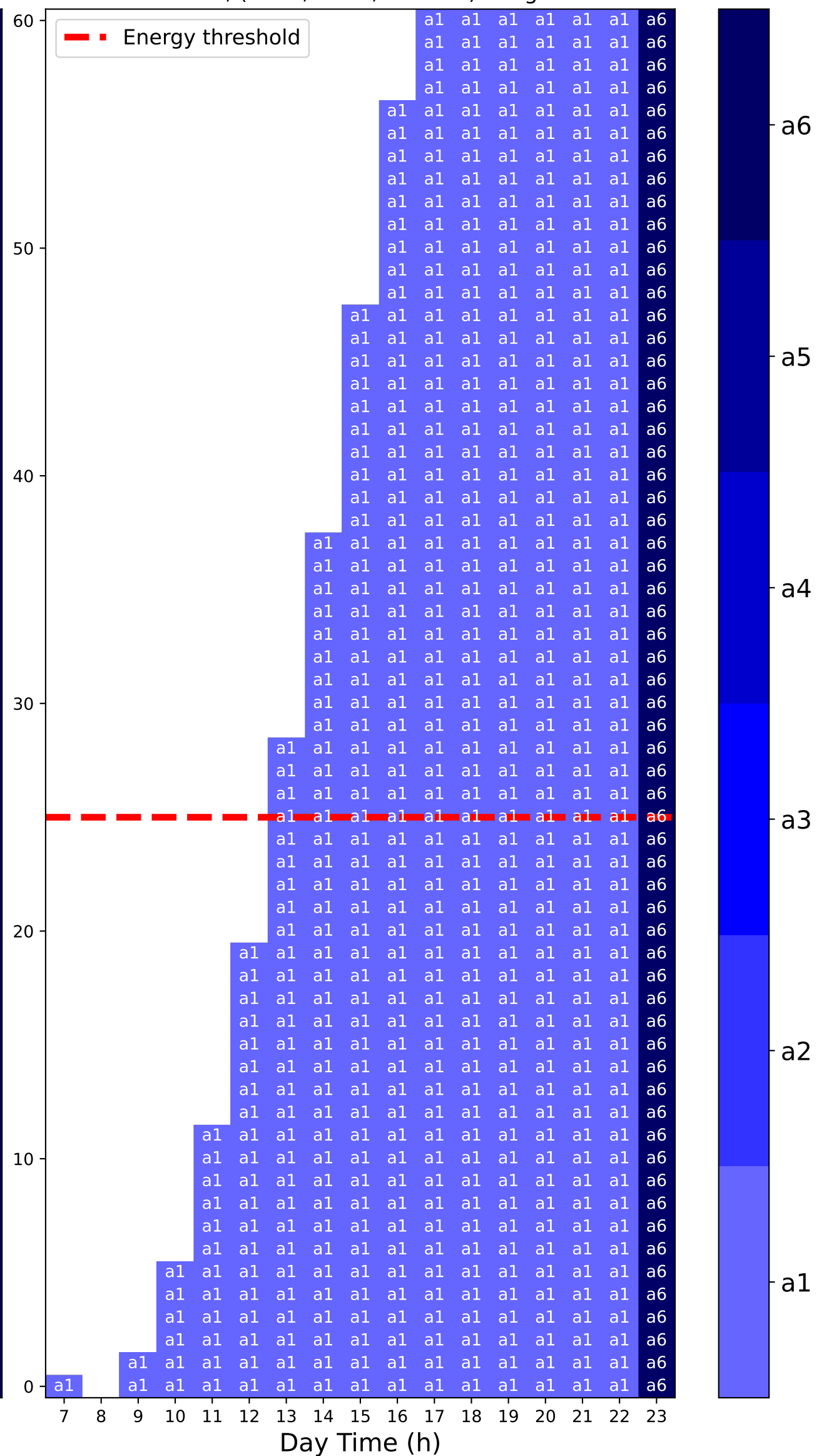
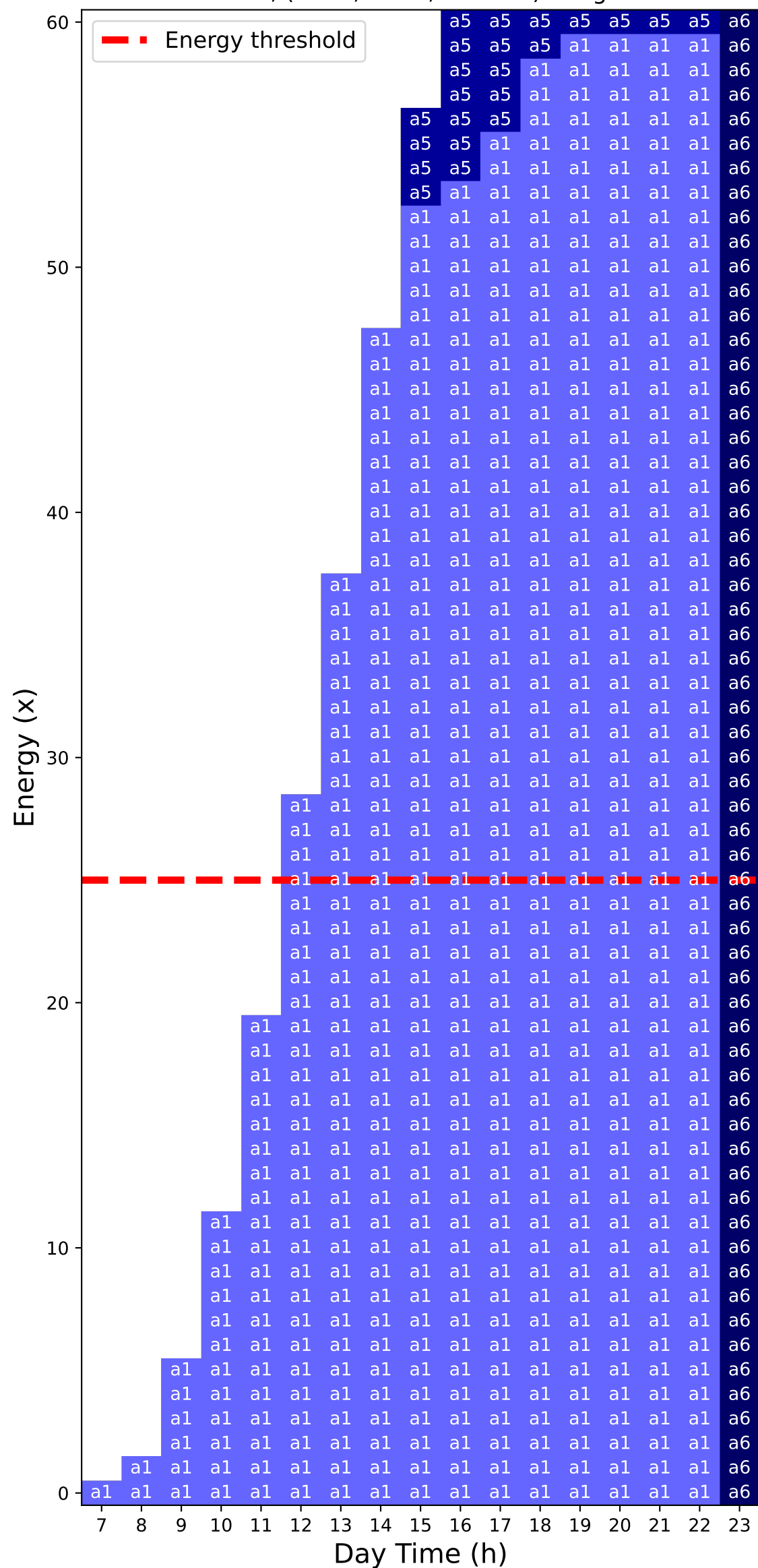
PV-ON states, (r1=1,r2=-1,r3=-50) : avg=1301.6



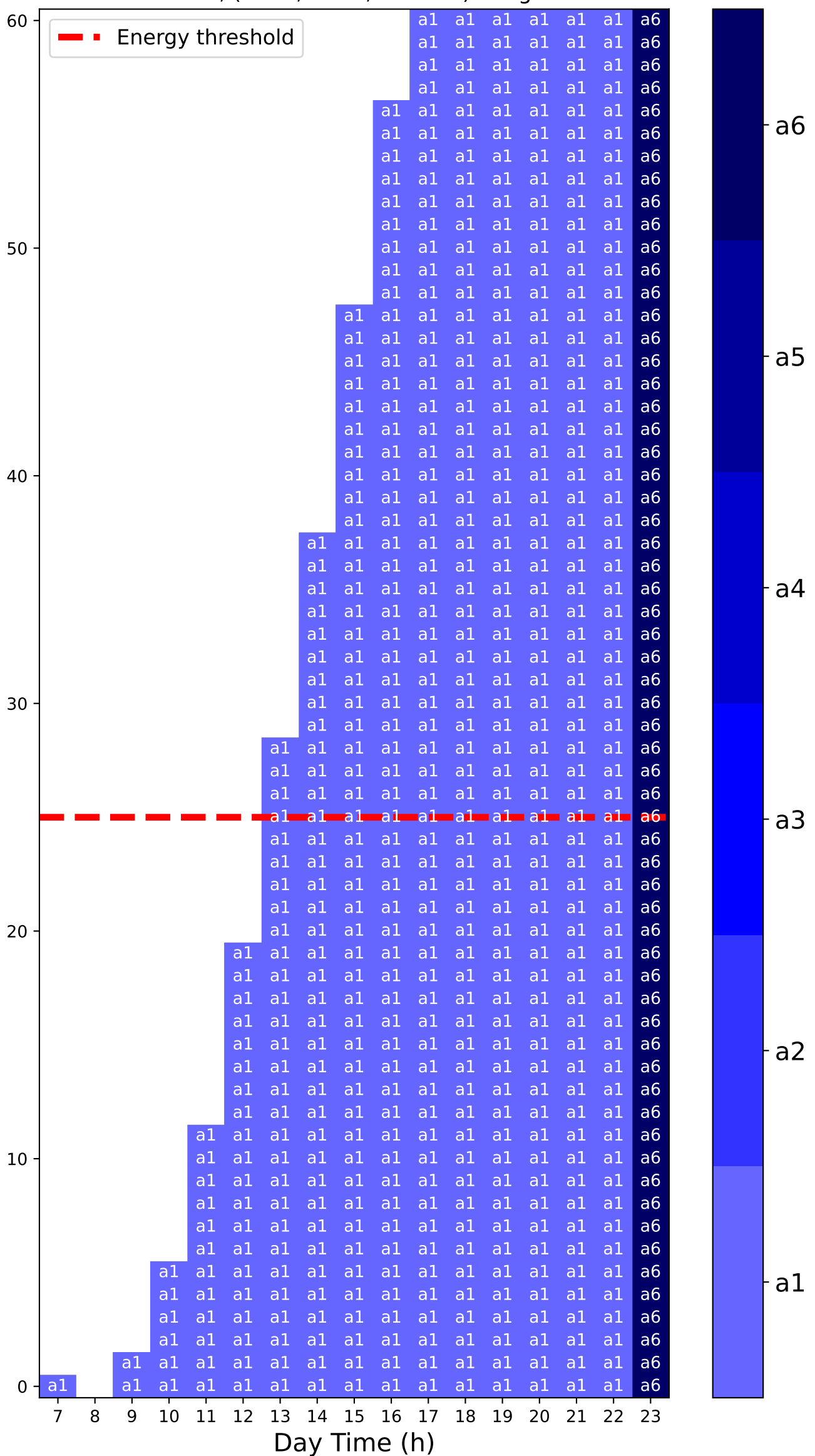
PV-OFF states, (r1=1,r2=-1,r3=-50) : avg=1301.6



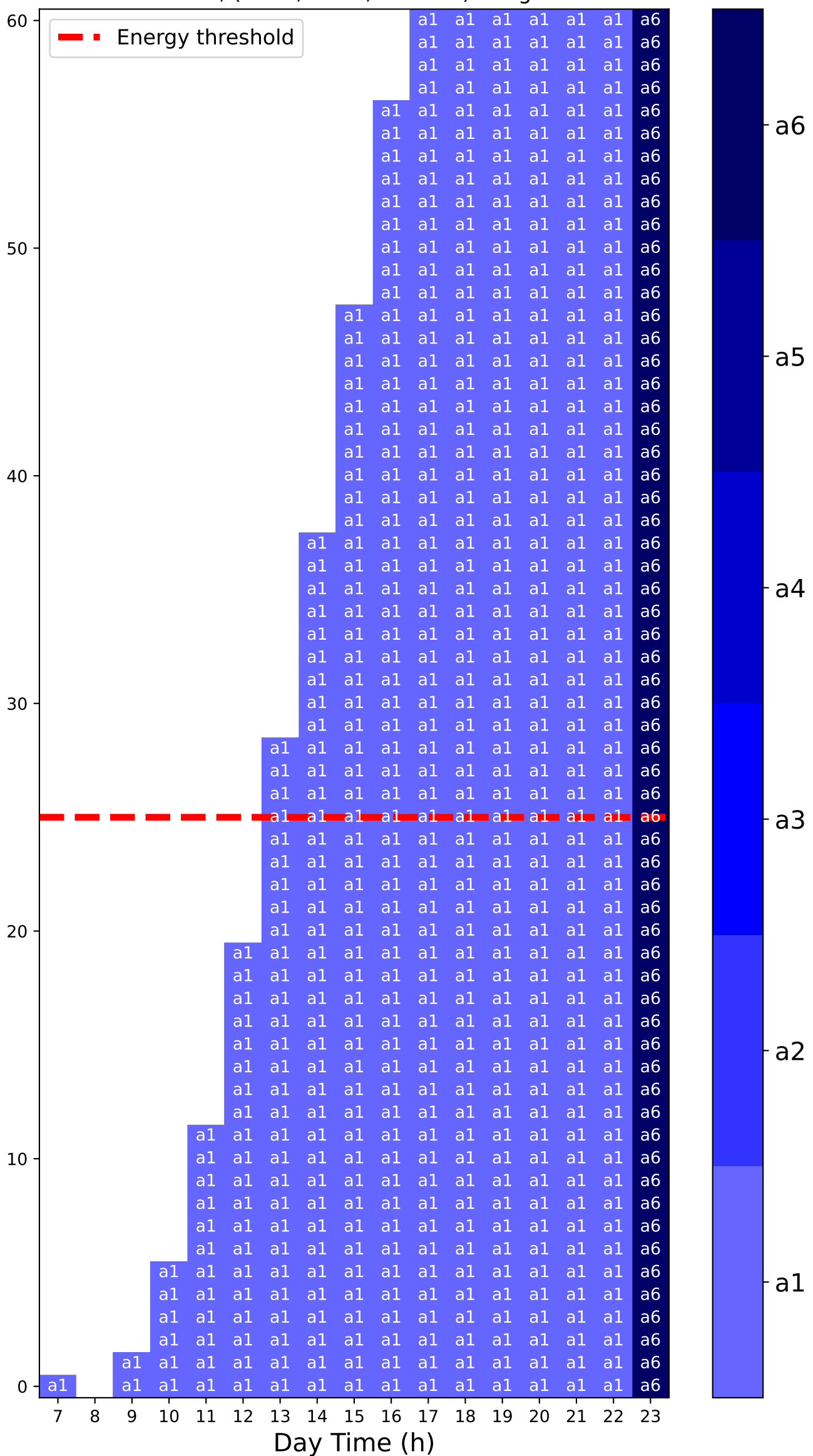
PV-OFF states, (r1=1,r2=-1,r3=-100) : avg=1298.66



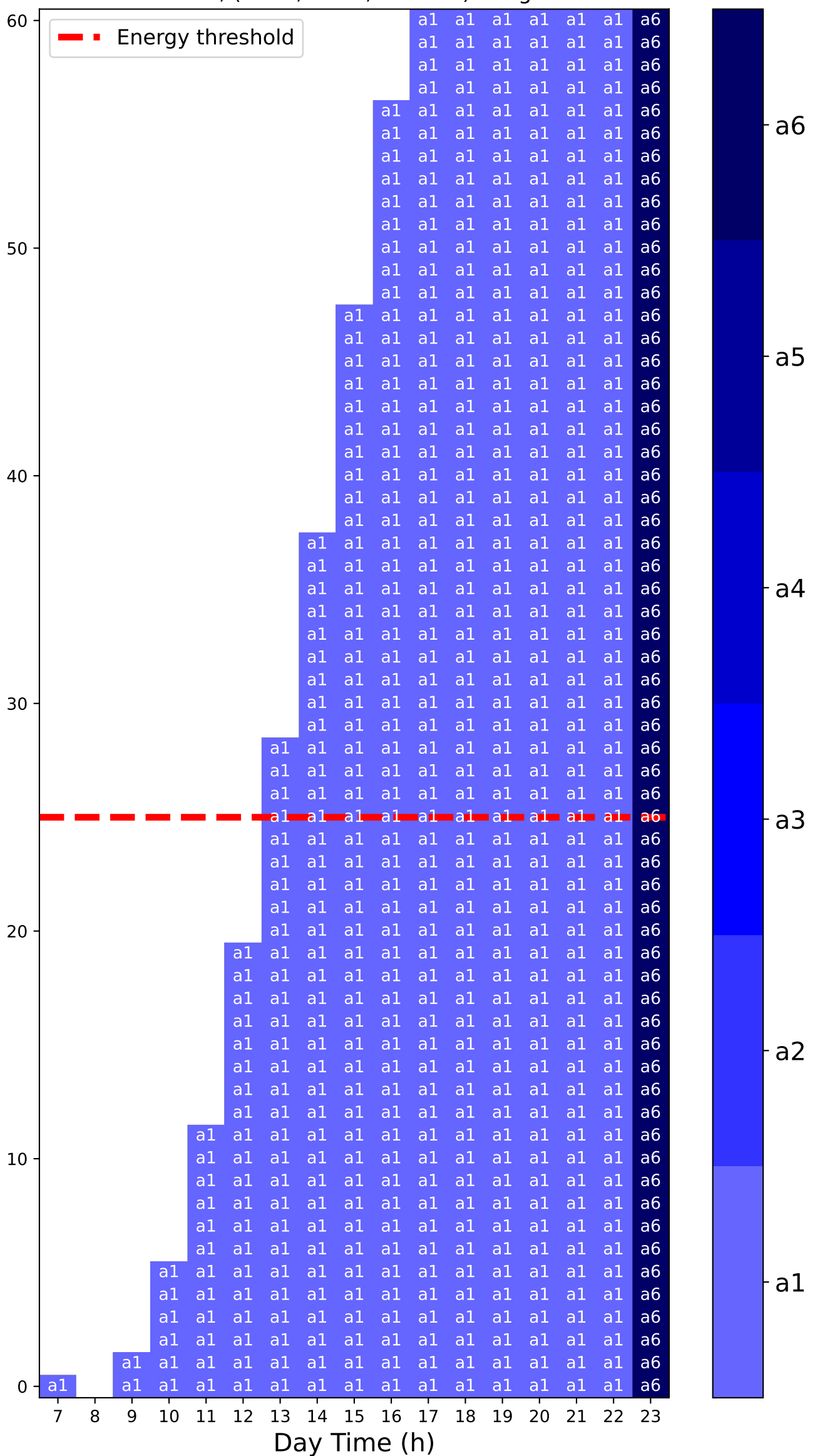
PV-OFF states, (r1=1,r2=-1,r3=-150) : avg=1291.59



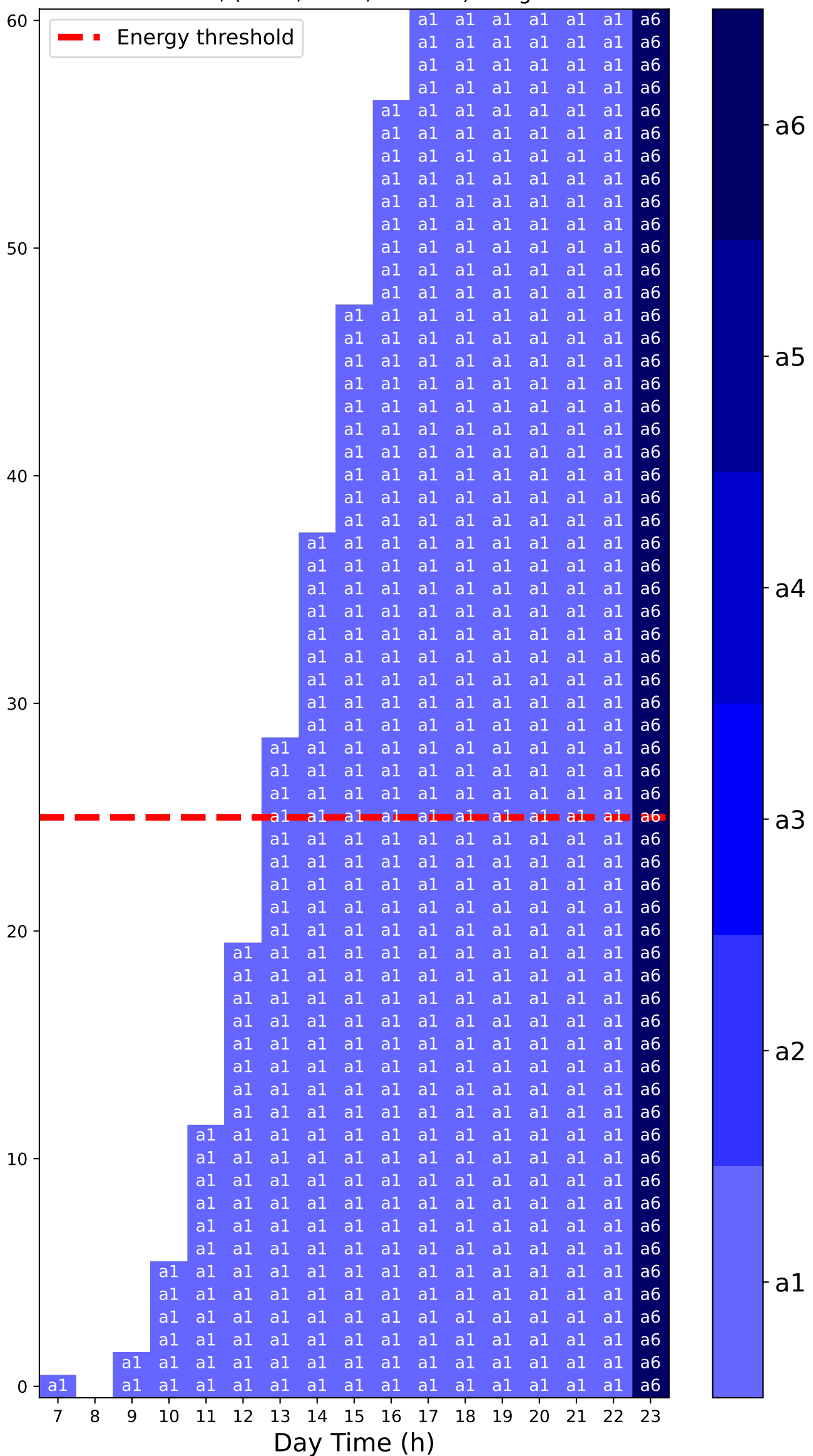
PV-OFF states, (r1=1,r2=-1,r3=-200) : avg=1291.02



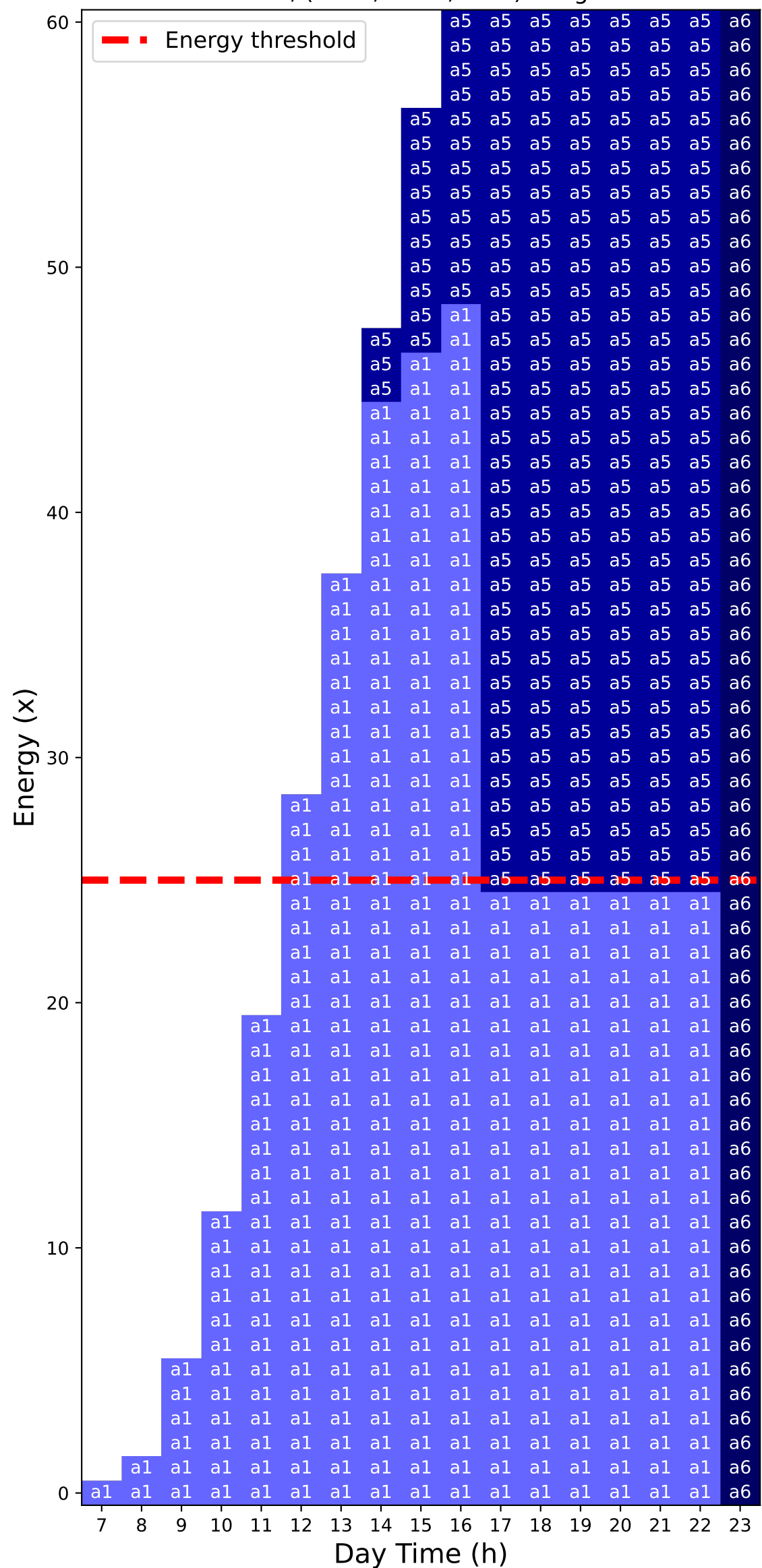
PV-OFF states, (r1=1,r2=-1,r3=-250) : avg=1290.74



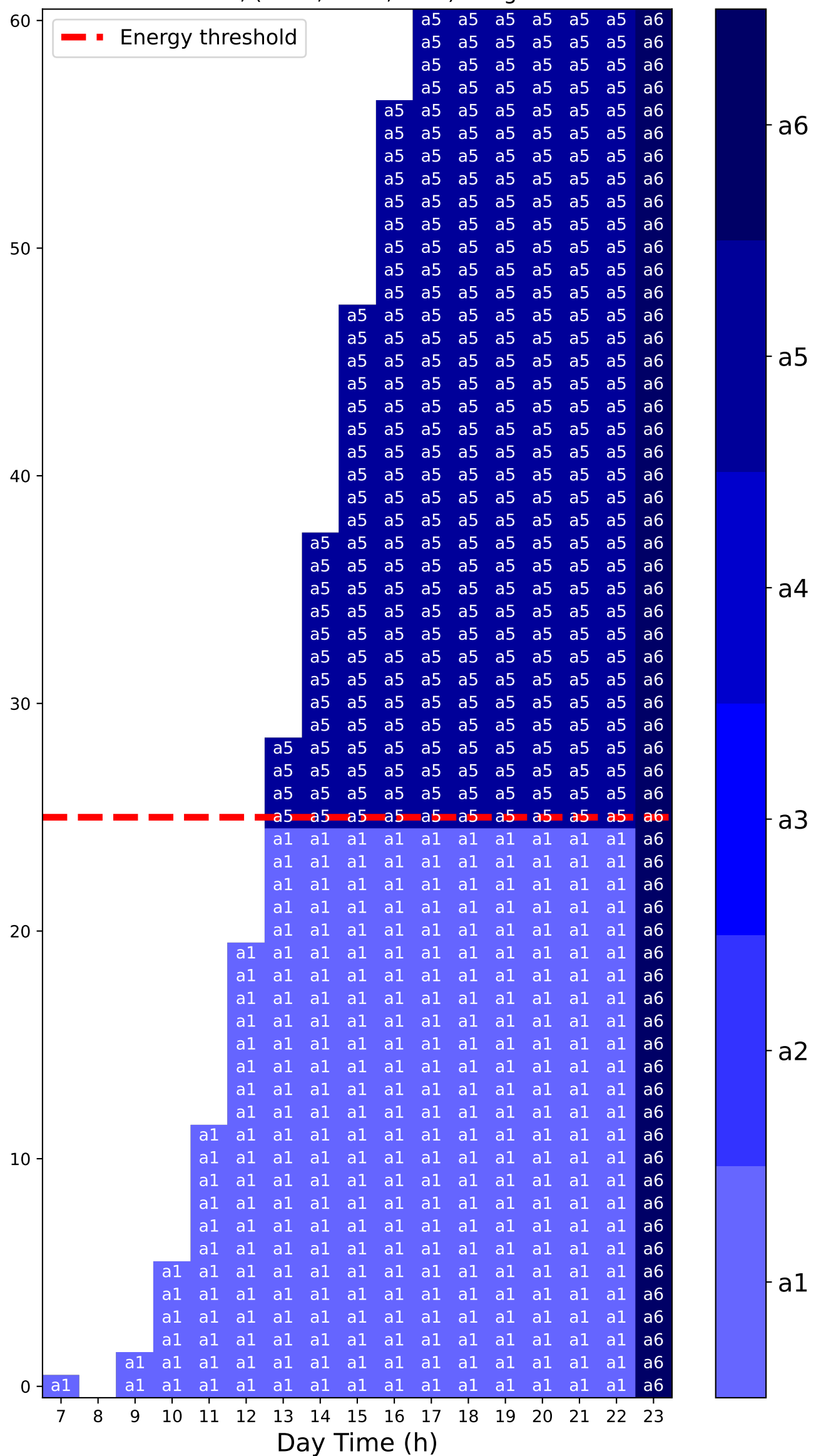
PV-OFF states, (r1=1,r2=-1,r3=-300) : avg=1287.73



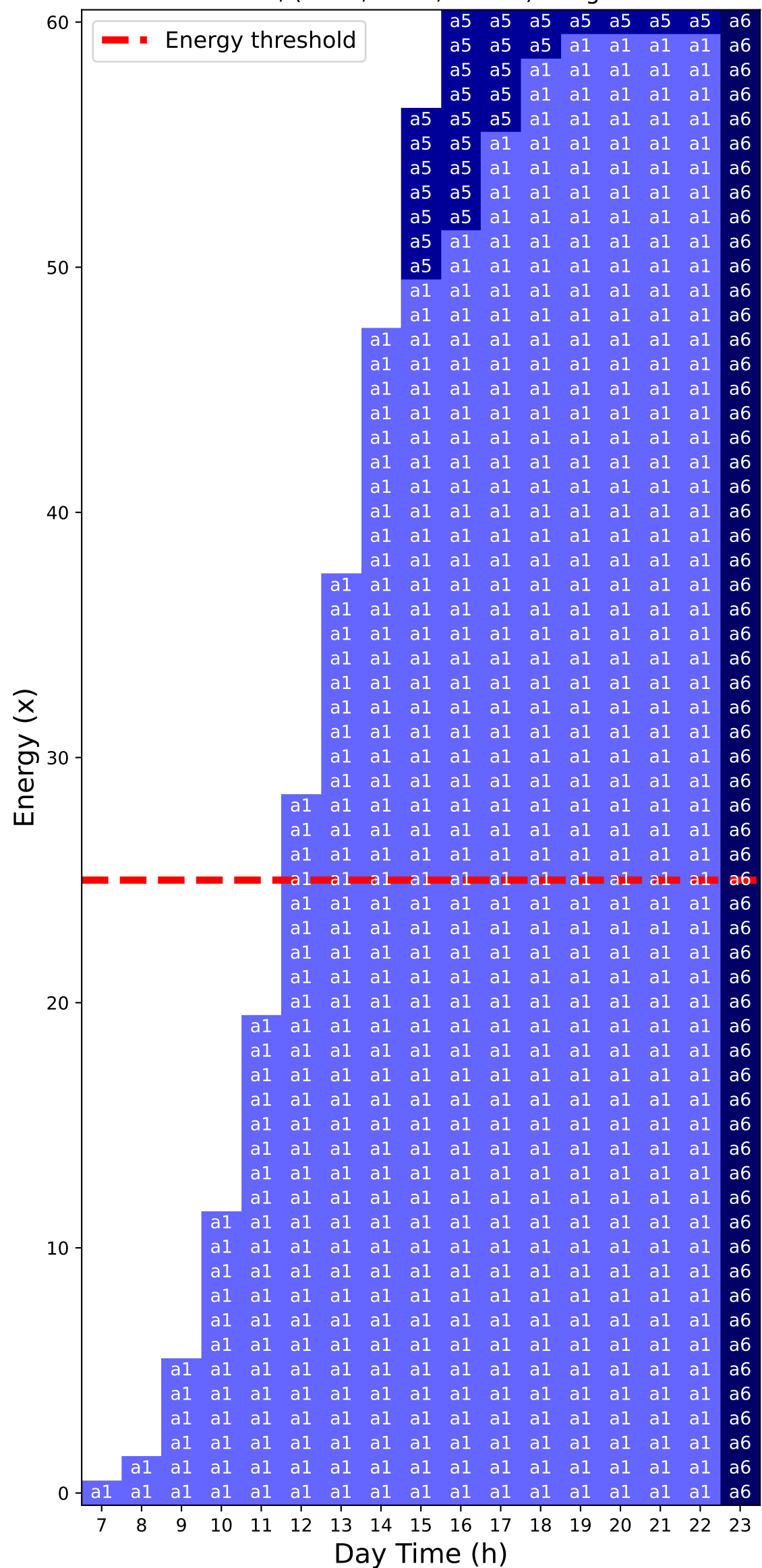
PV-ON states, (r1=1,r2=-2,r3=0) : avg=1474.05



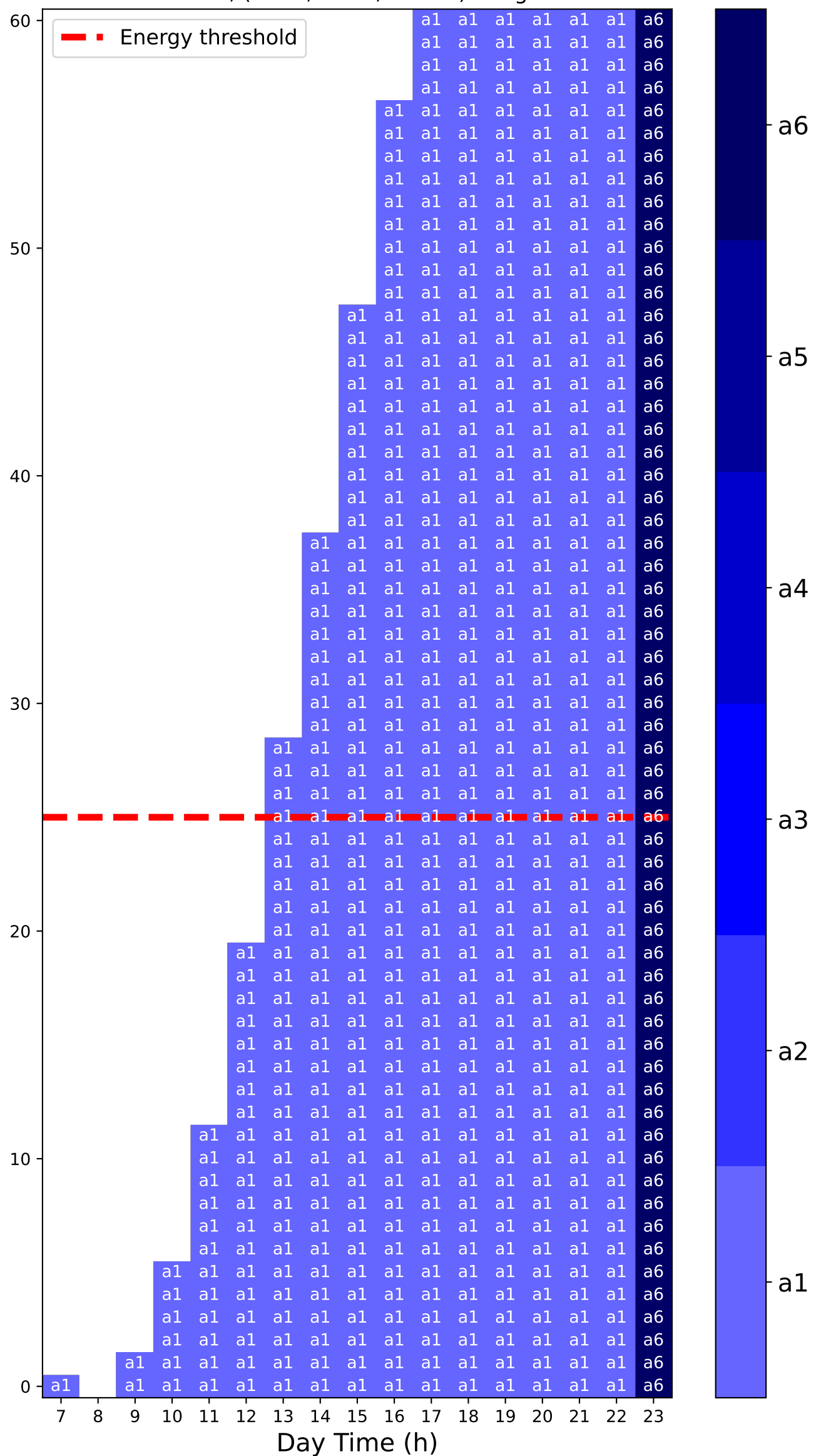
PV-OFF states, (r1=1,r2=-2,r3=0) : avg=1474.05



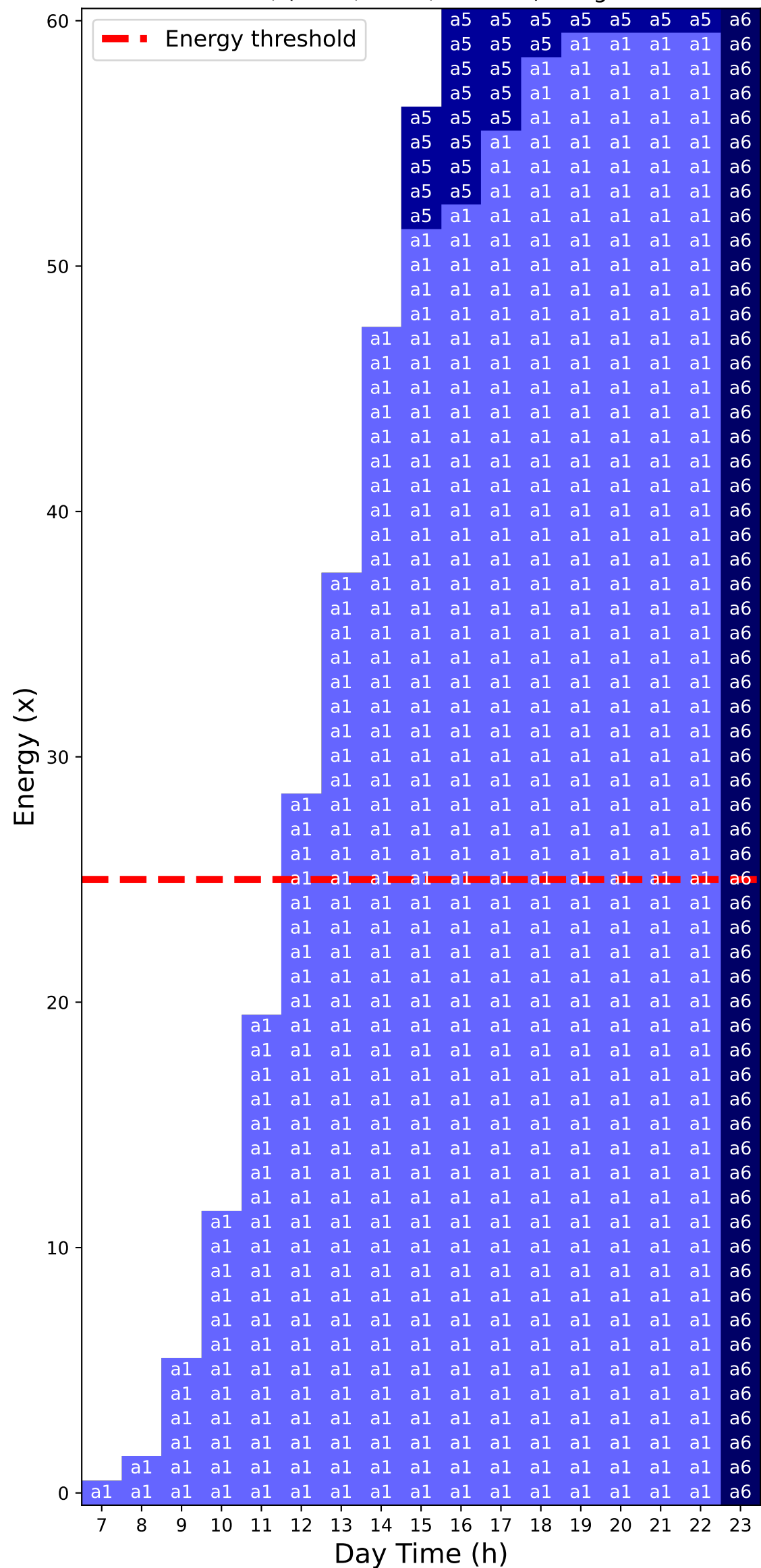
PV-ON states, (r1=1,r2=-2,r3=-50) : avg=1299.88



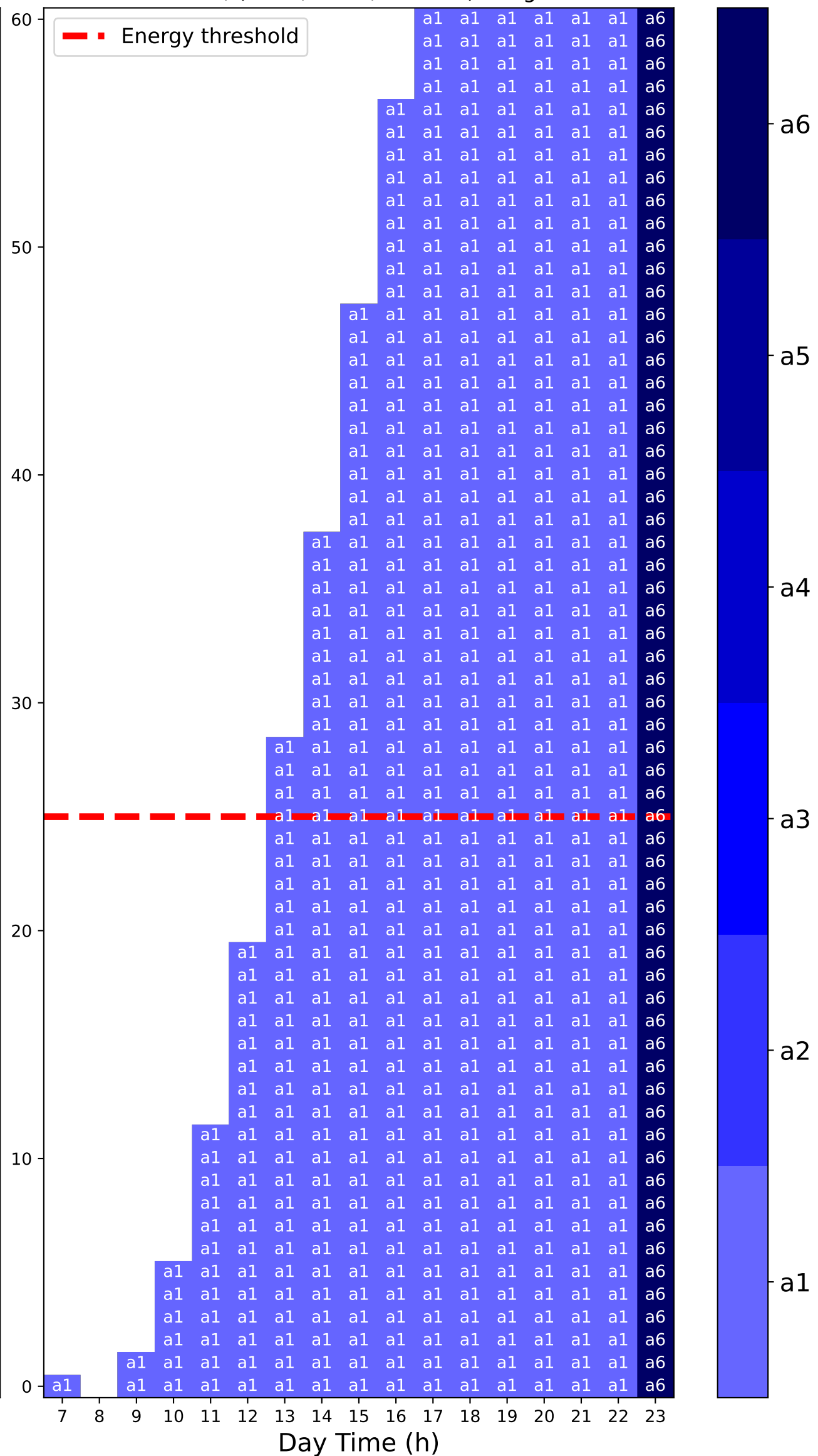
PV-OFF states, (r1=1,r2=-2,r3=-50) : avg=1299.88



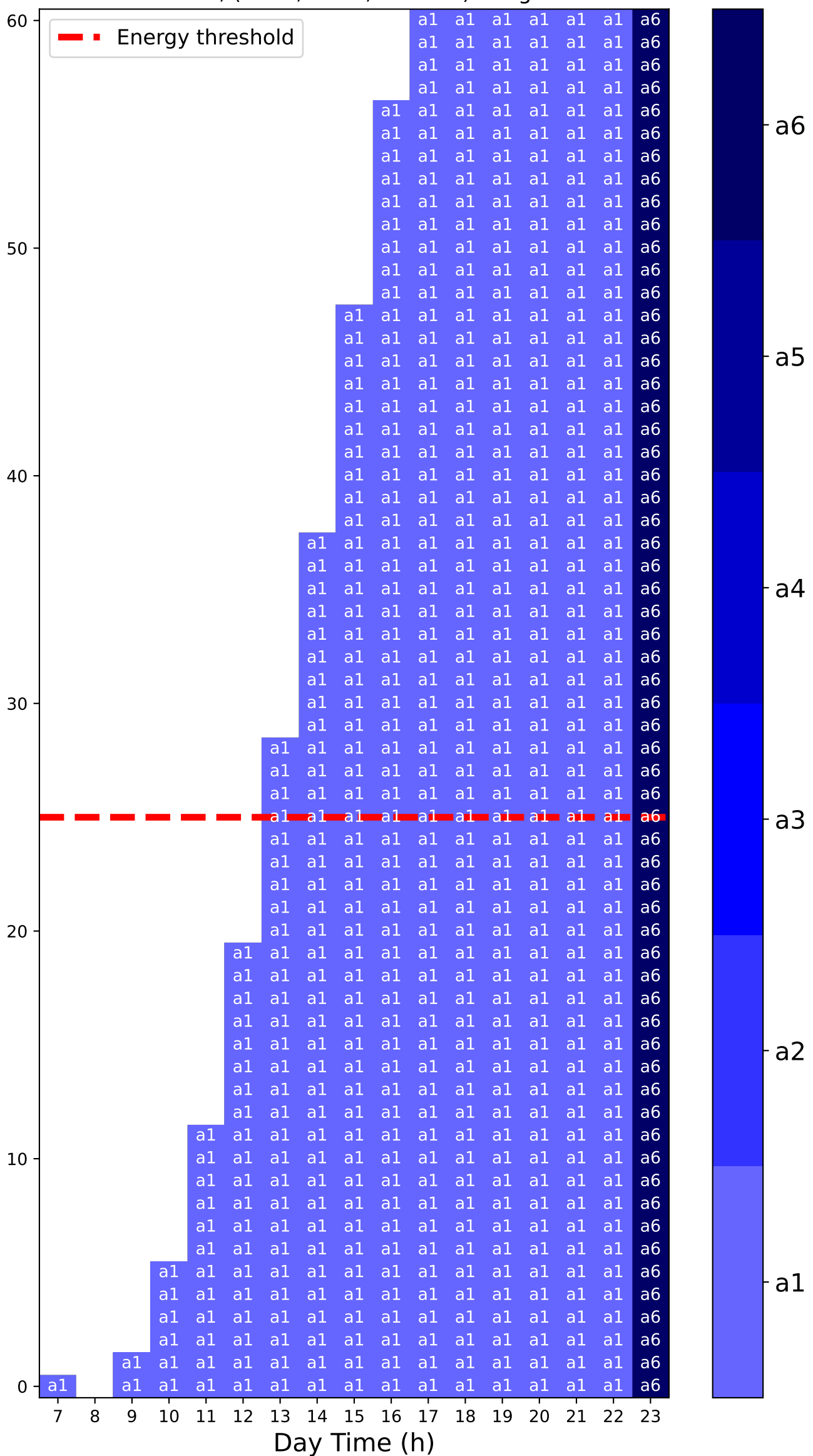
PV-ON states, (r1=1,r2=-2,r3=-100) : avg=1291.93



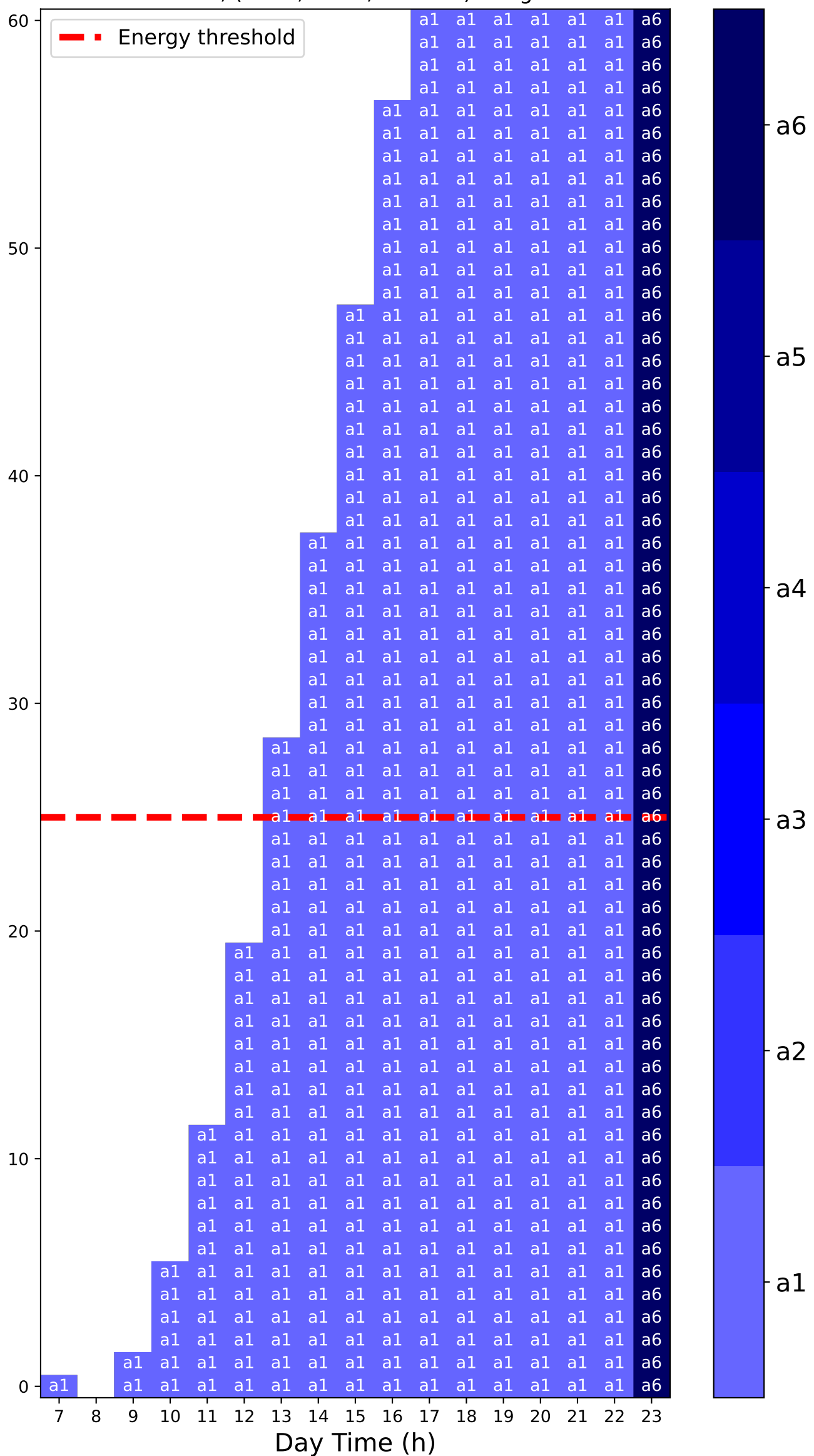
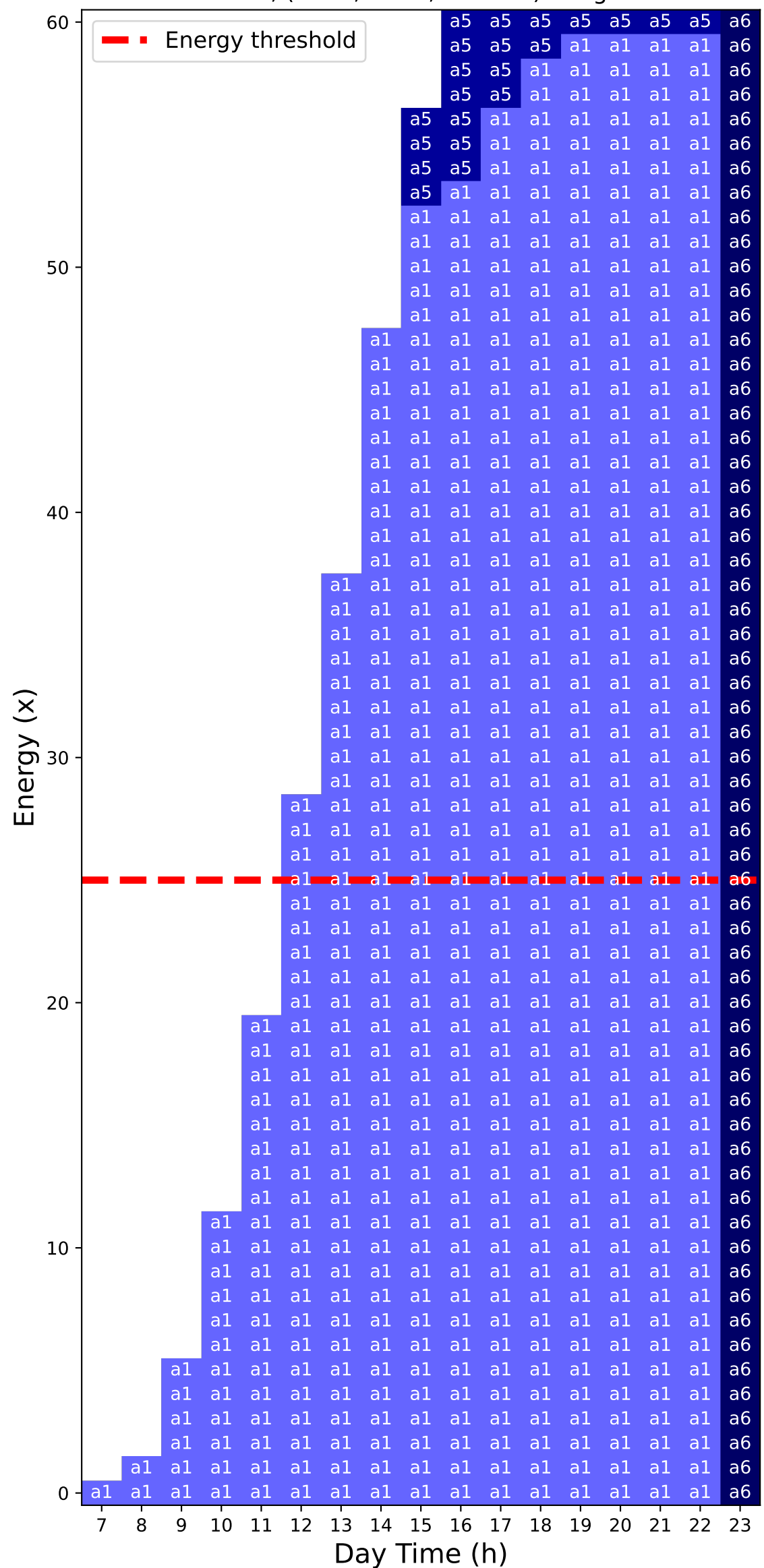
PV-OFF states, (r1=1,r2=-2,r3=-100) : avg=1291.93



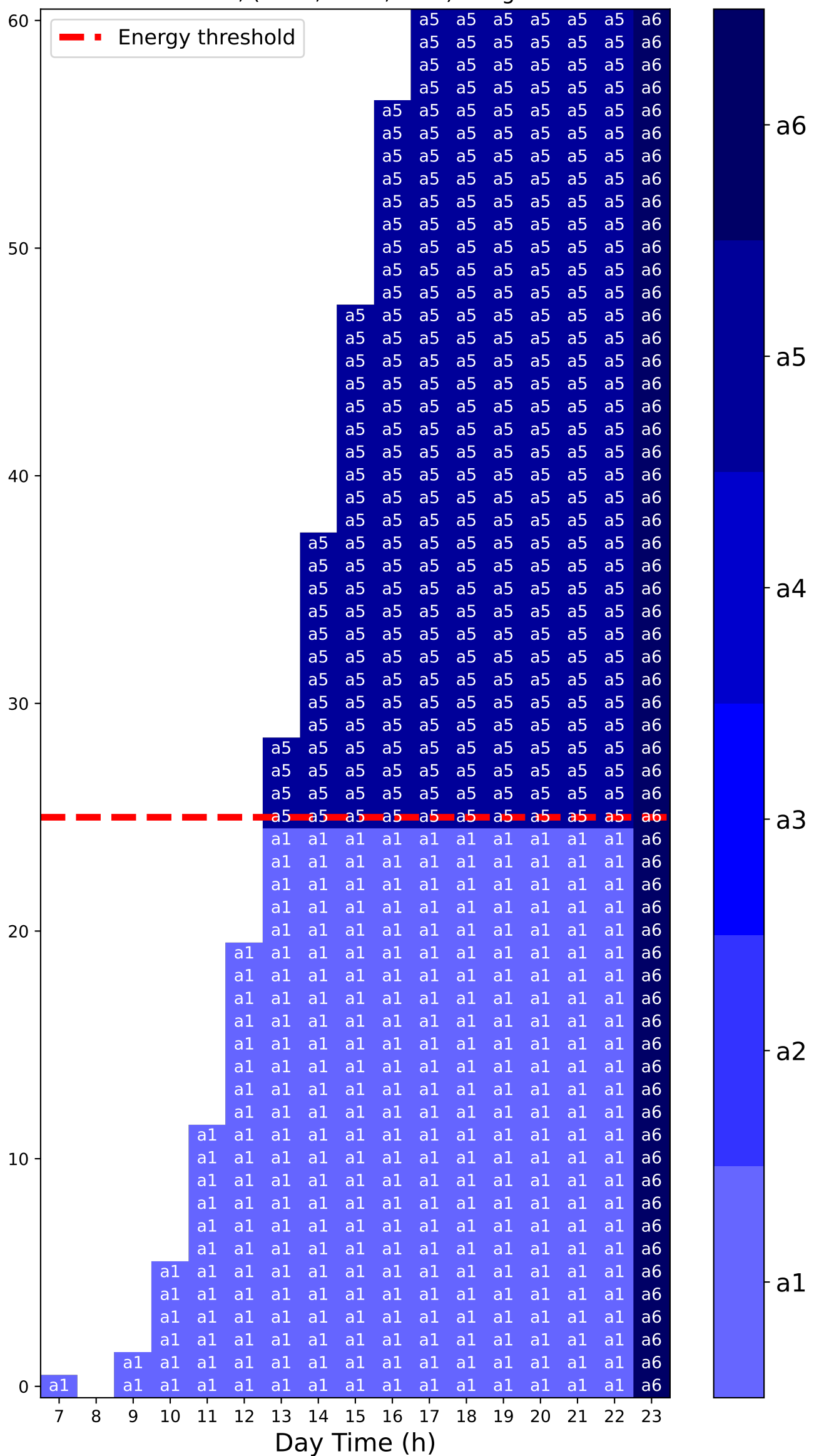
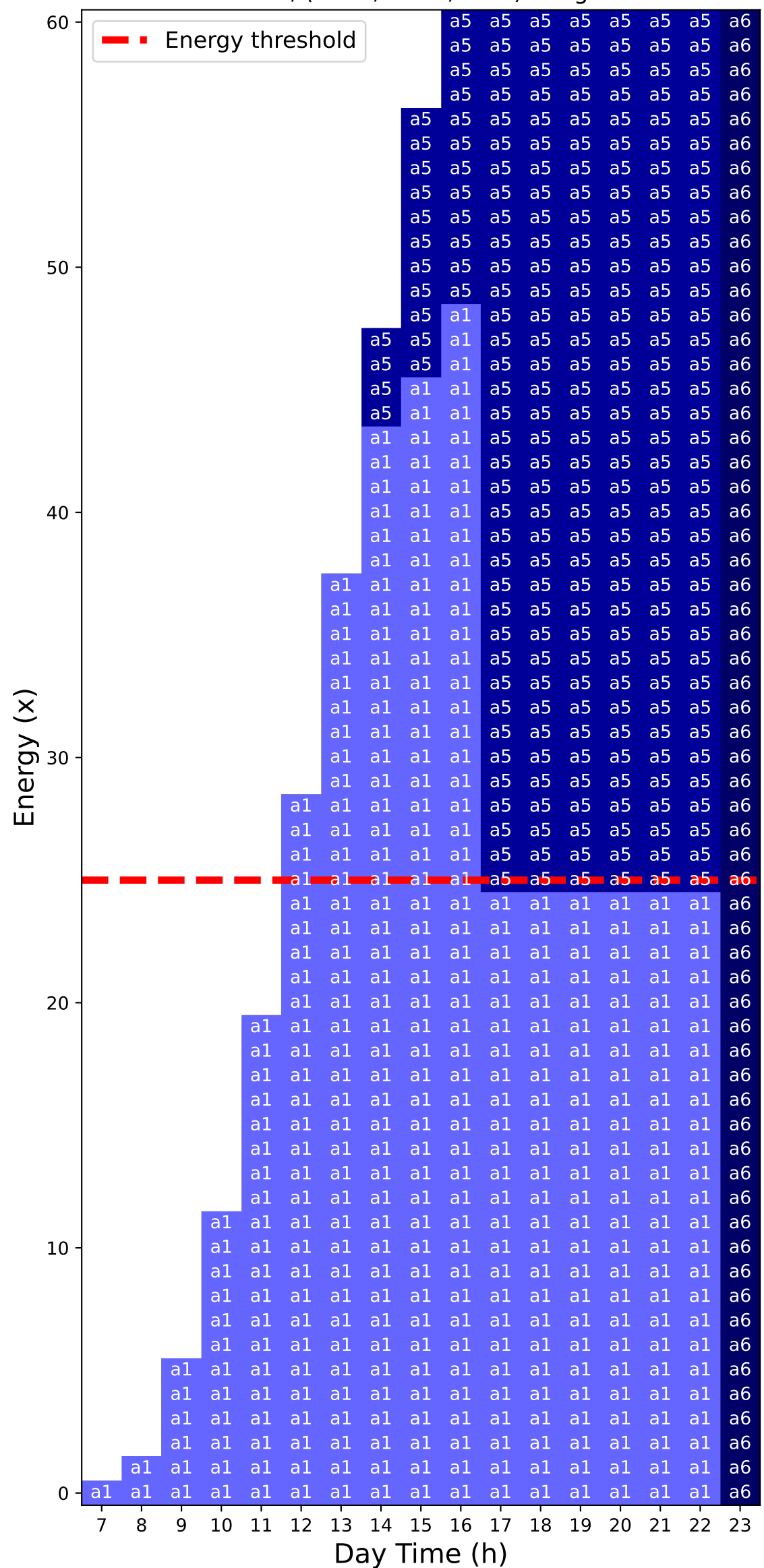
PV-OFF states, (r1=1,r2=-2,r3=-150) : avg=1285.55



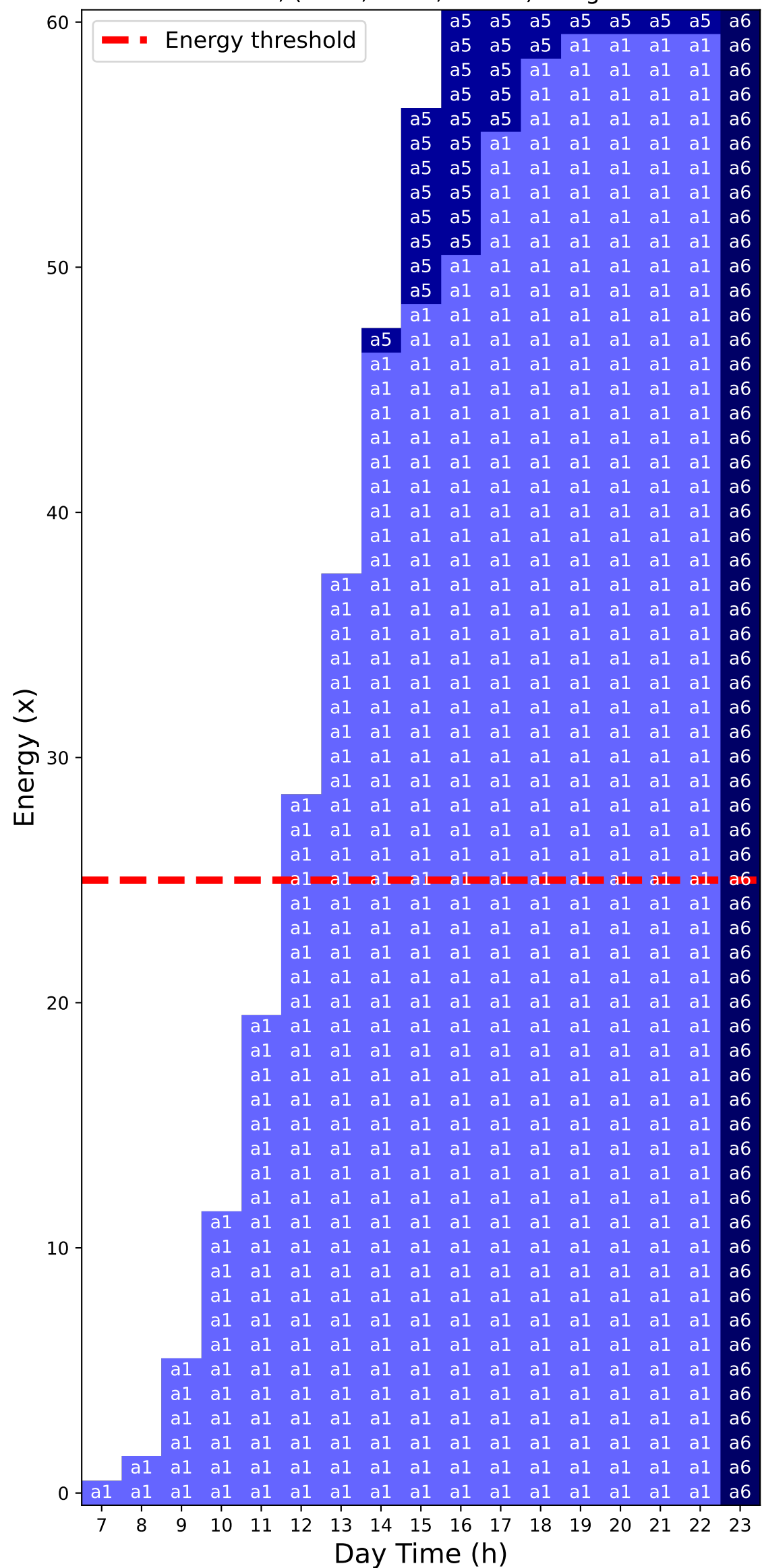
PV-OFF states, (r1=1,r2=-2,r3=-200) : avg=1281.29



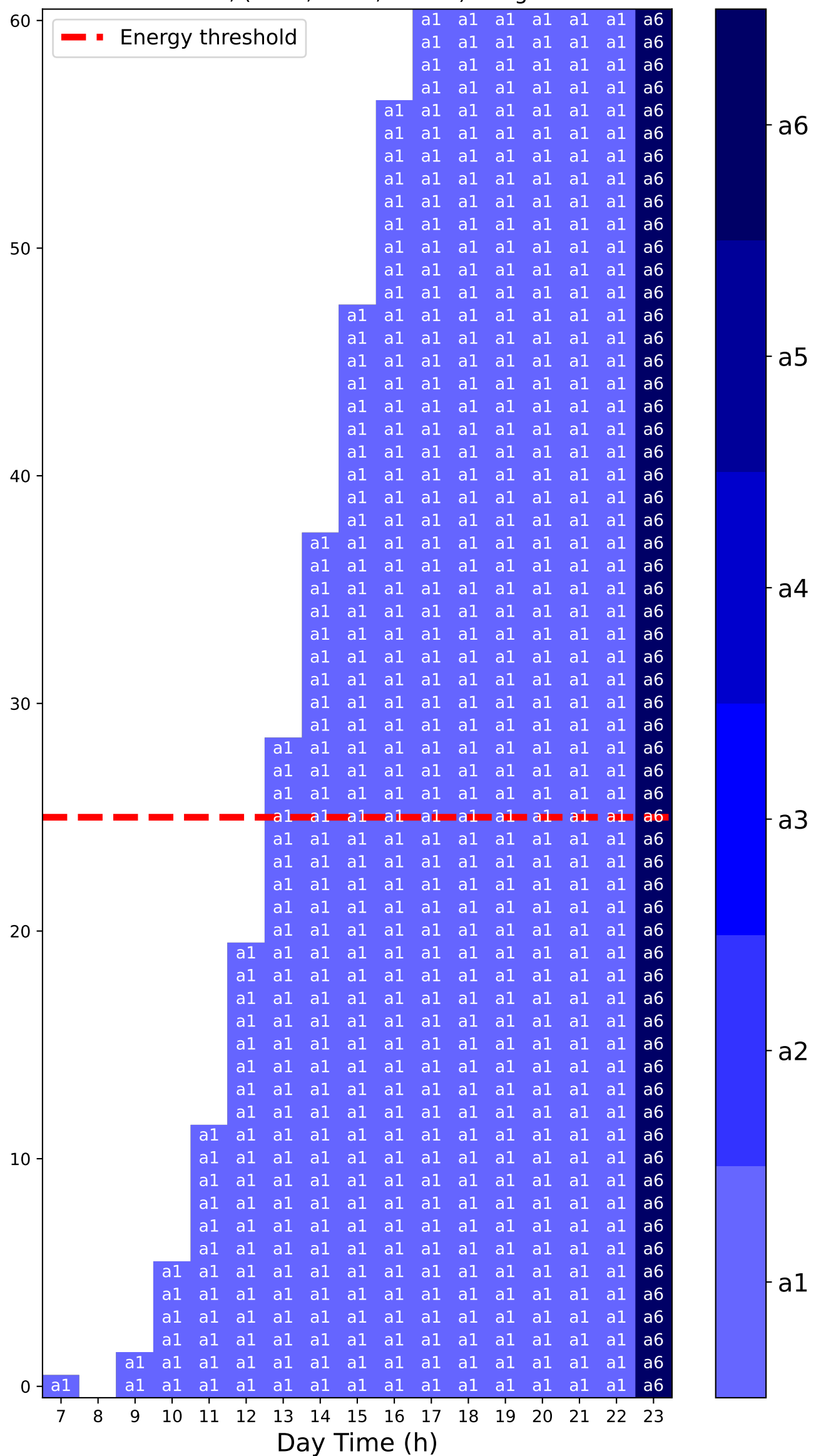
PV-OFF states, (r1=1,r2=-3,r3=0) : avg=1468.25



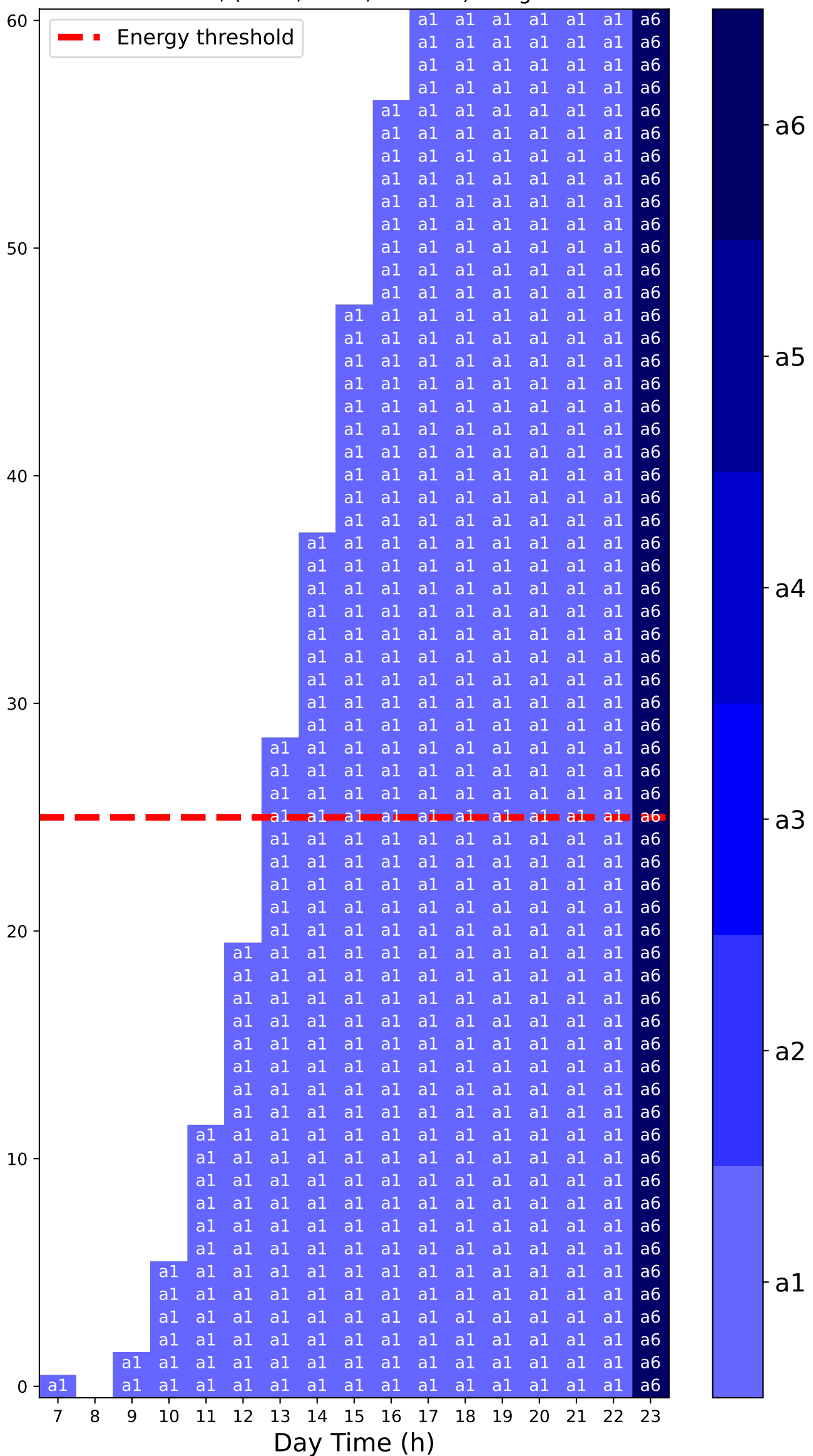
PV-ON states, (r1=1,r2=-3,r3=-50) : avg=1299.83



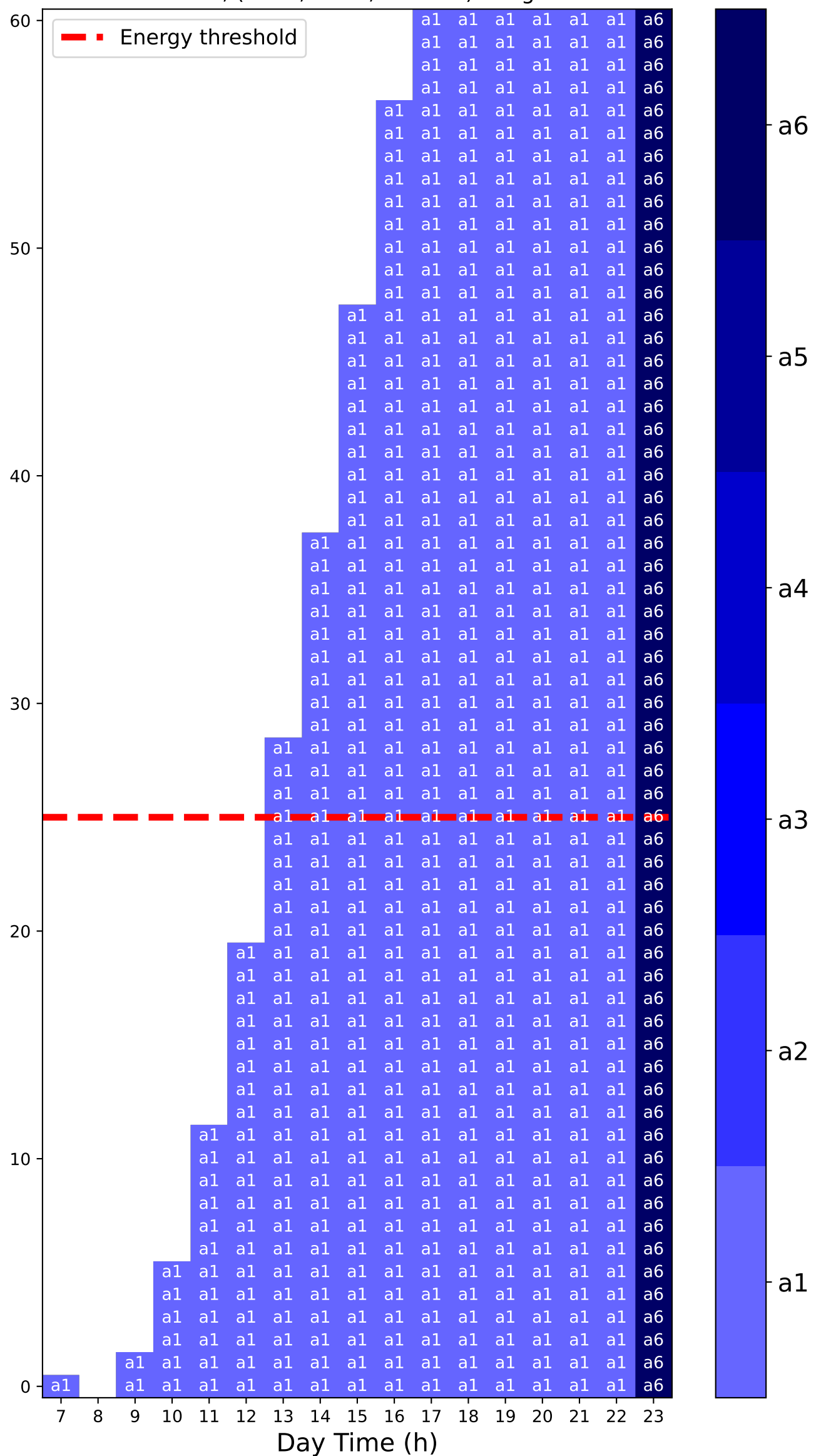
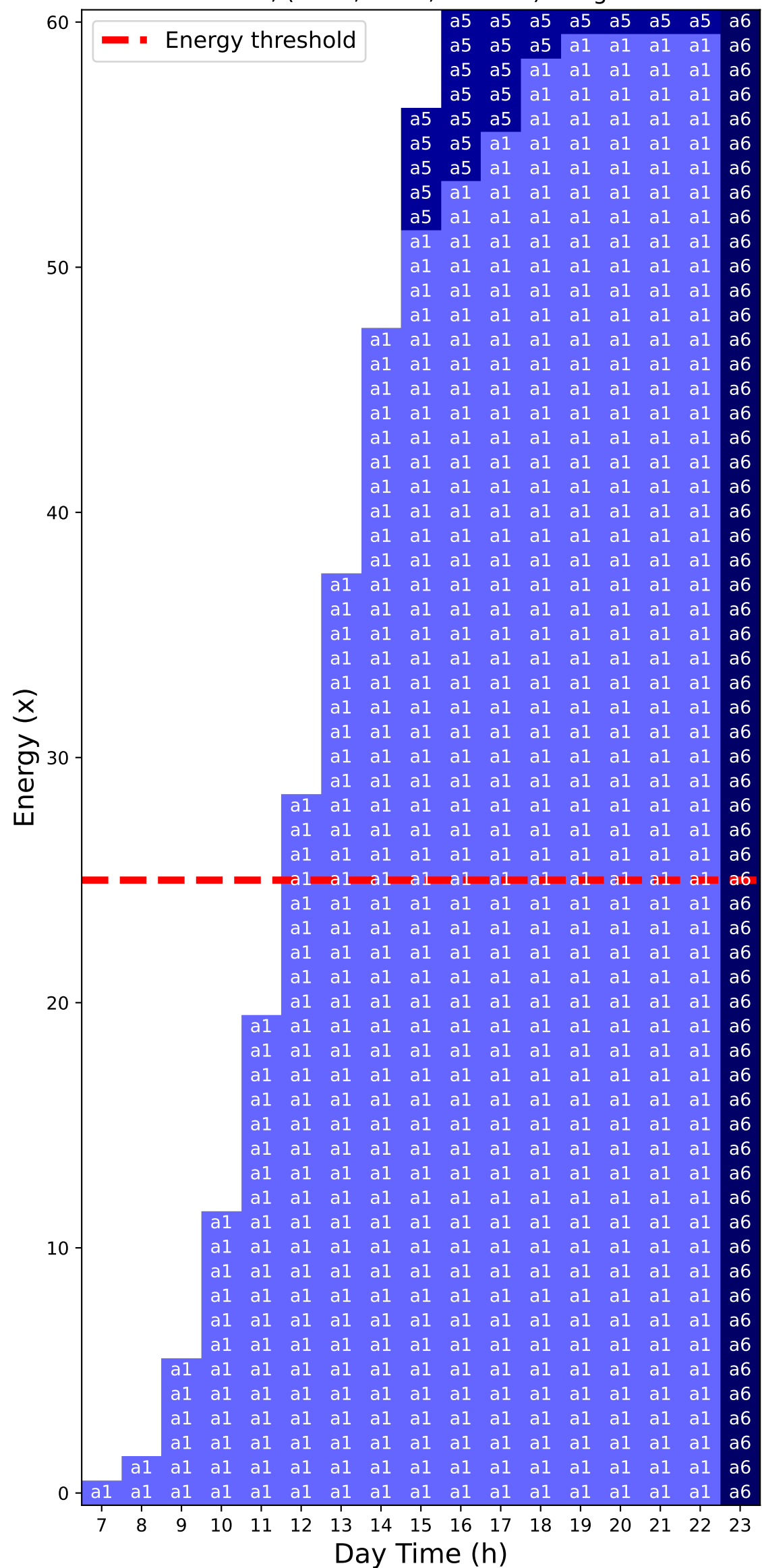
PV-OFF states, (r1=1,r2=-3,r3=-50) : avg=1299.83



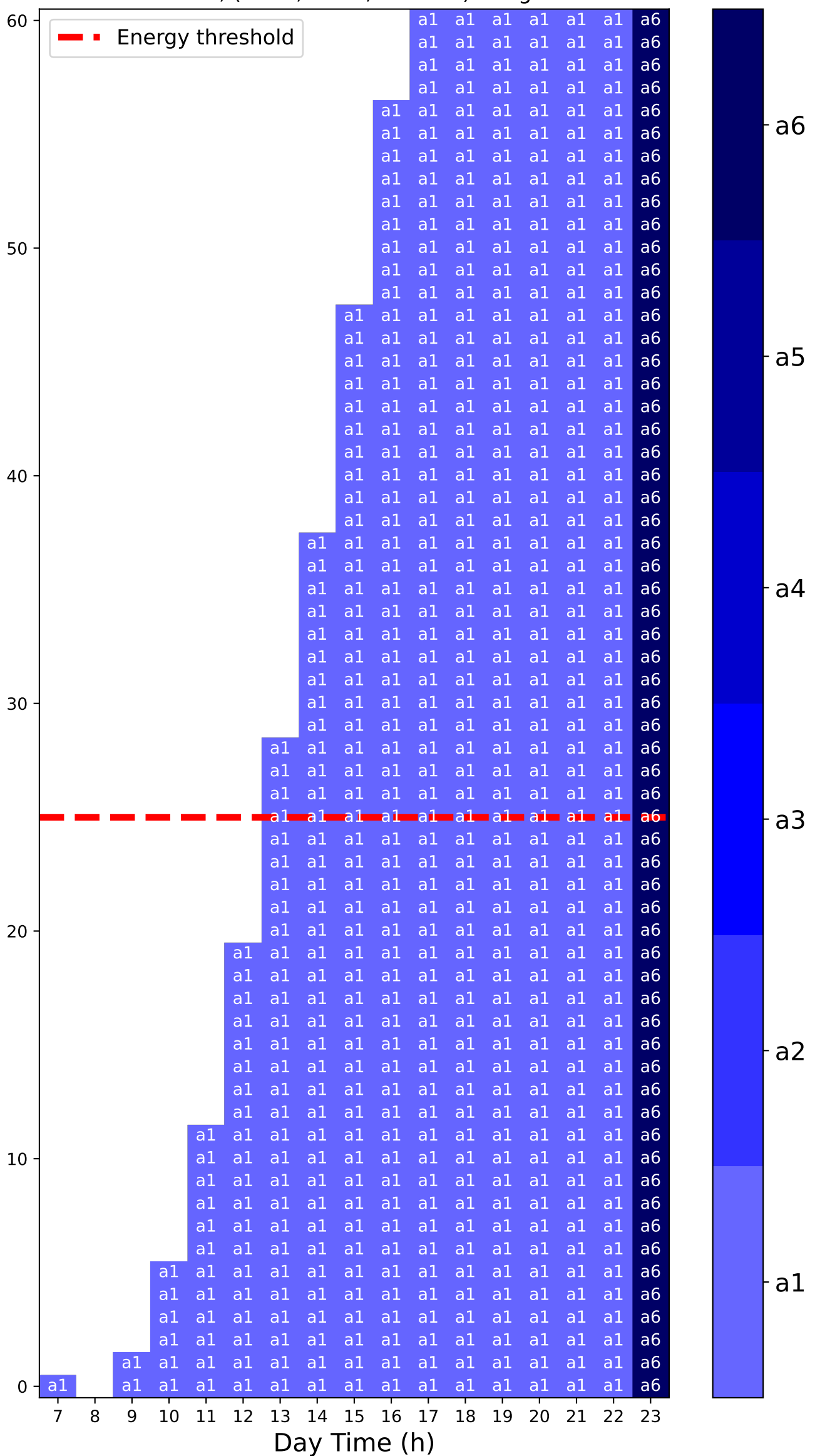
PV-OFF states, (r1=1,r2=-3,r3=-100) : avg=1291.68



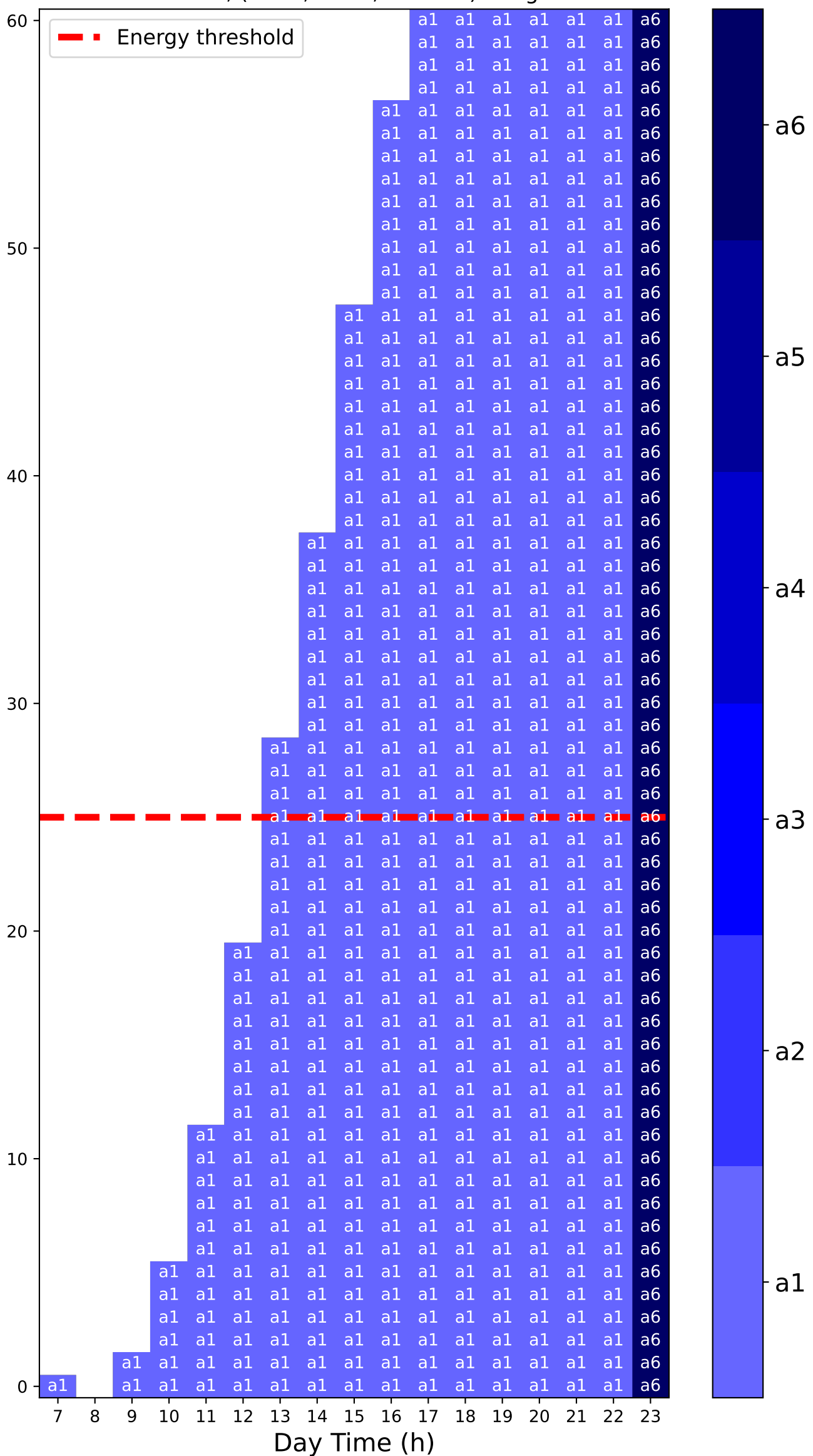
PV-OFF states, (r1=1,r2=-3,r3=-200) : avg=1277.56



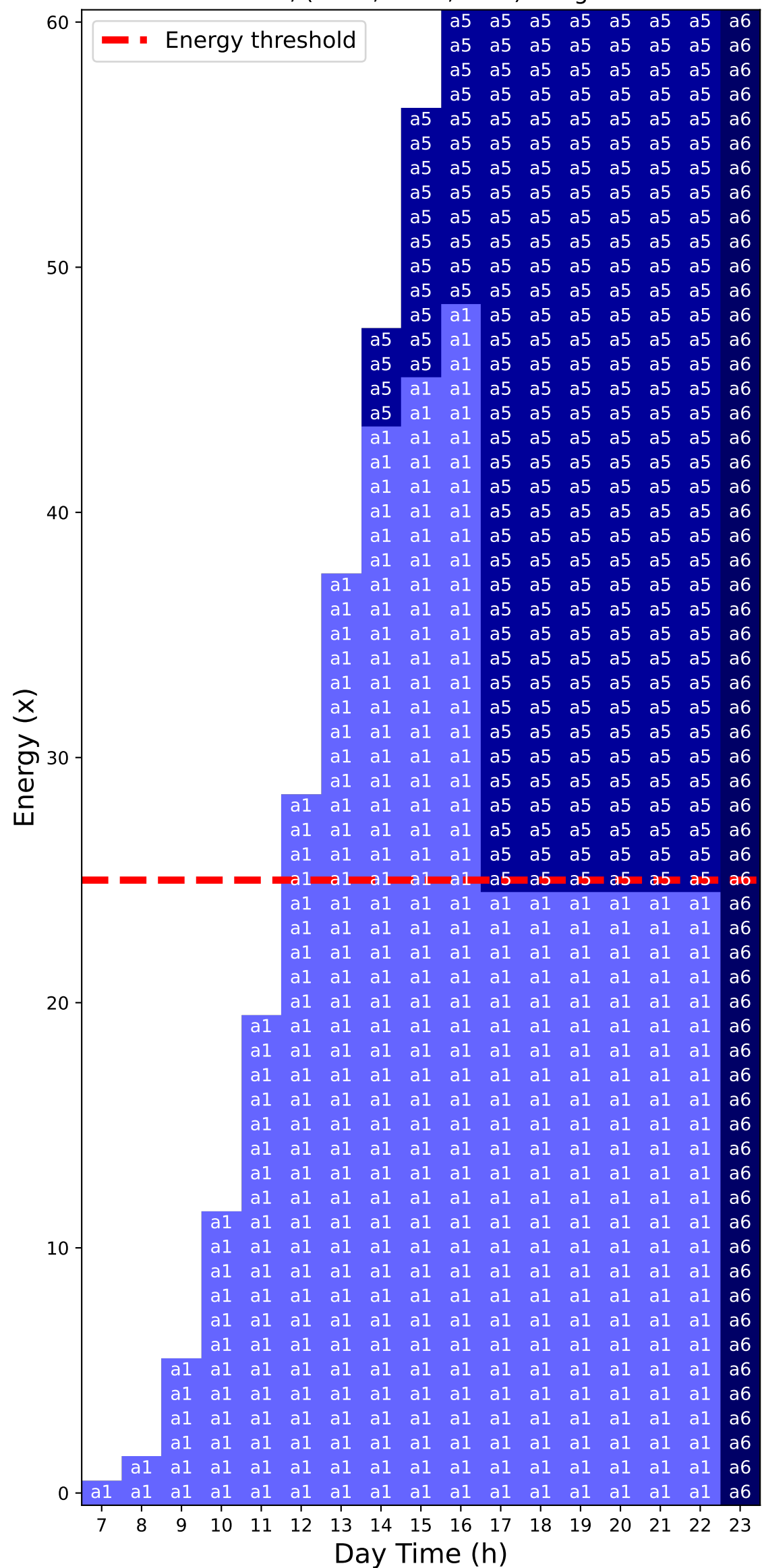
PV-OFF states, (r1=1,r2=-3,r3=-250) : avg=1272.16



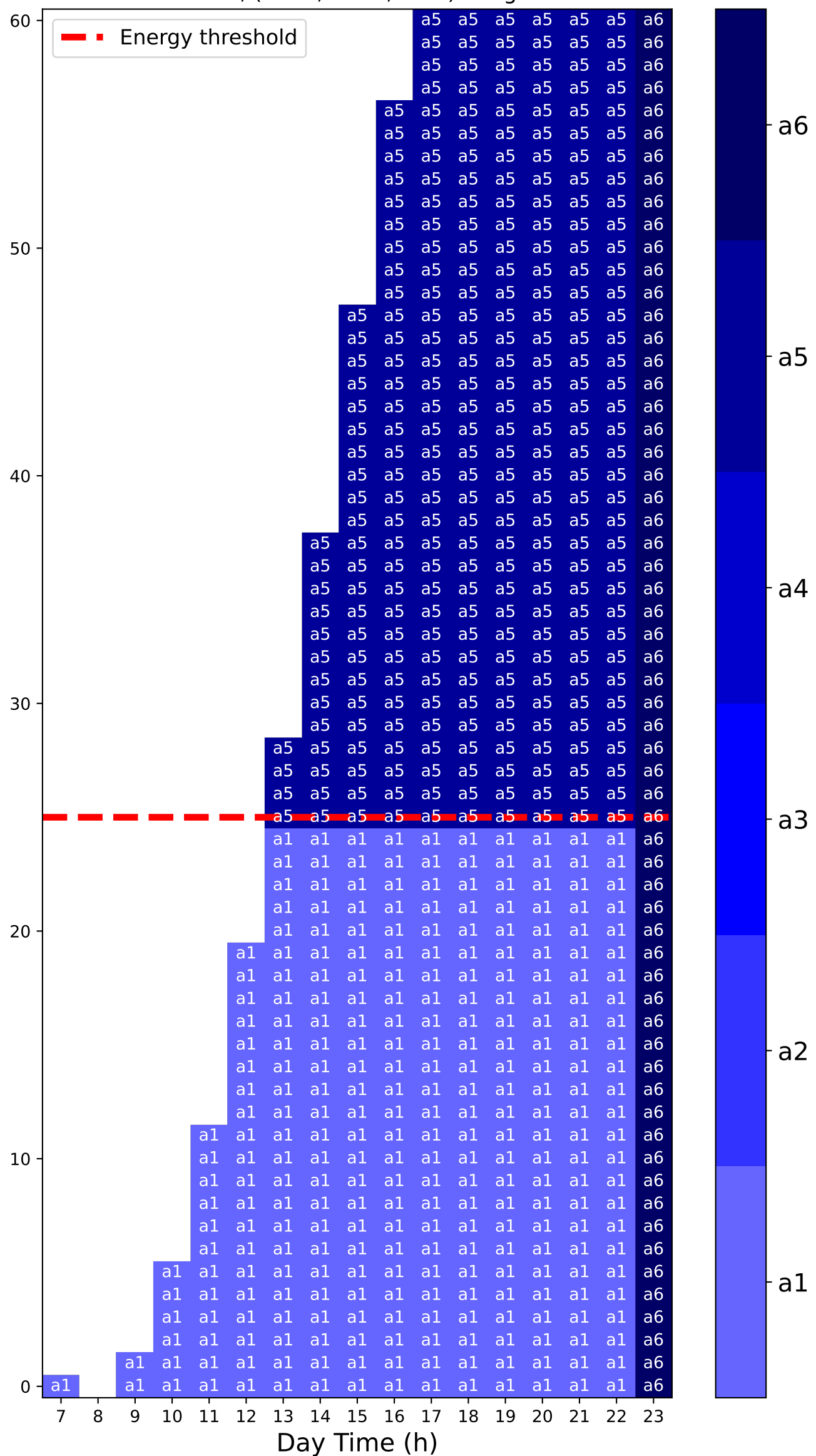
PV-OFF states, (r1=1,r2=-3,r3=-300) : avg=1267.8



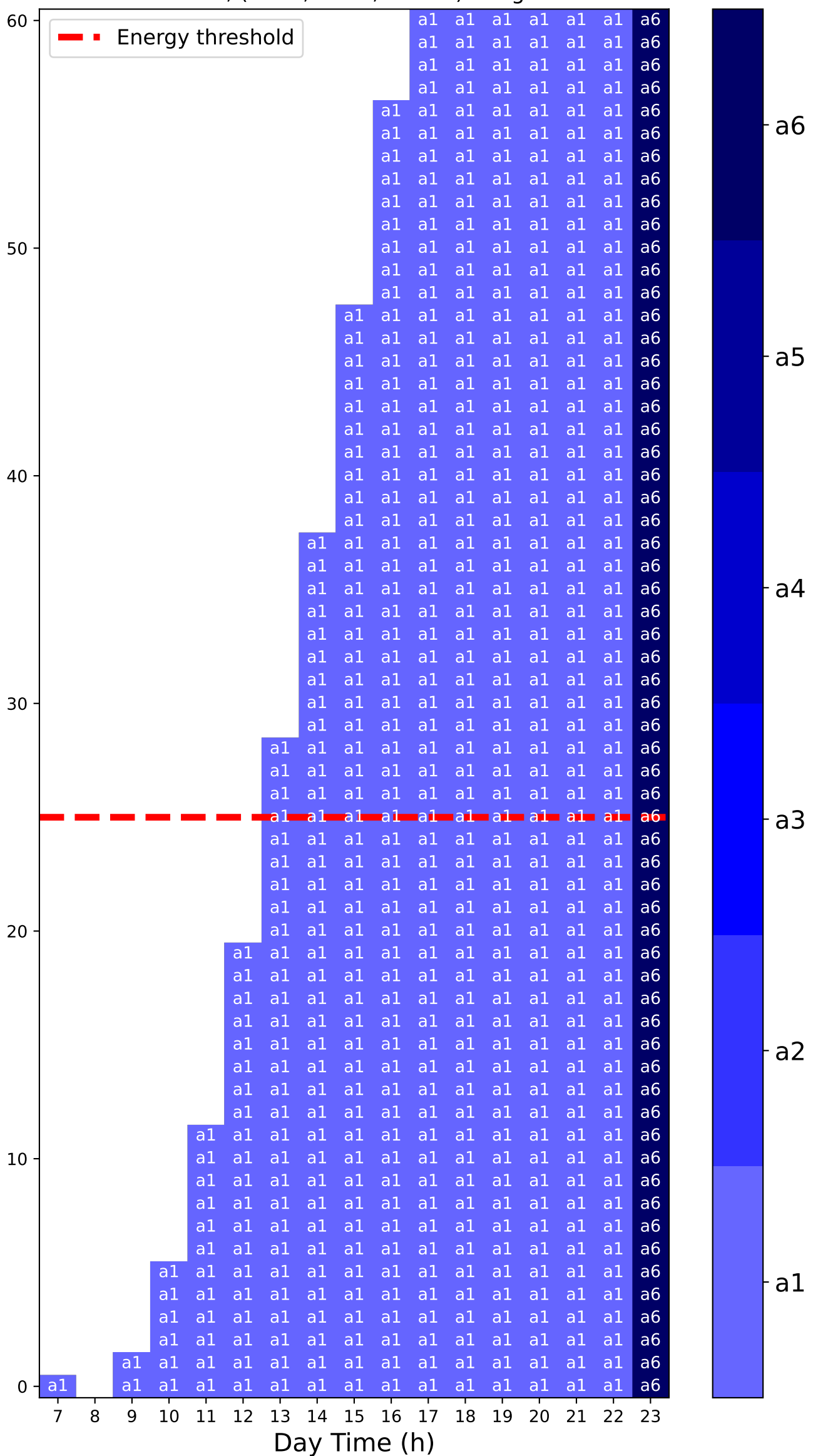
PV-ON states, (r1=1,r2=-4,r3=0) : avg=1466.83



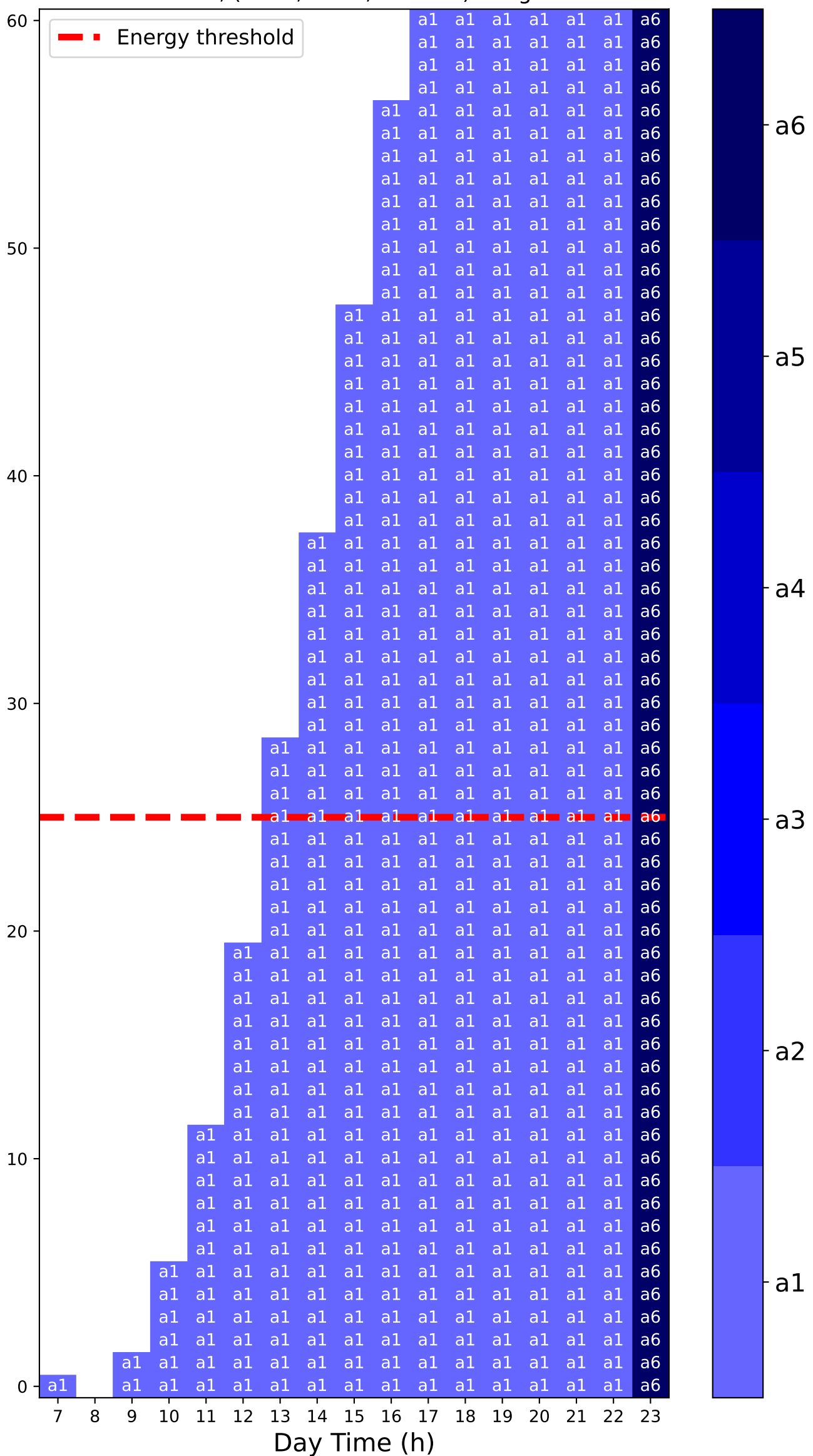
PV-OFF states, (r1=1,r2=-4,r3=0) : avg=1466.83



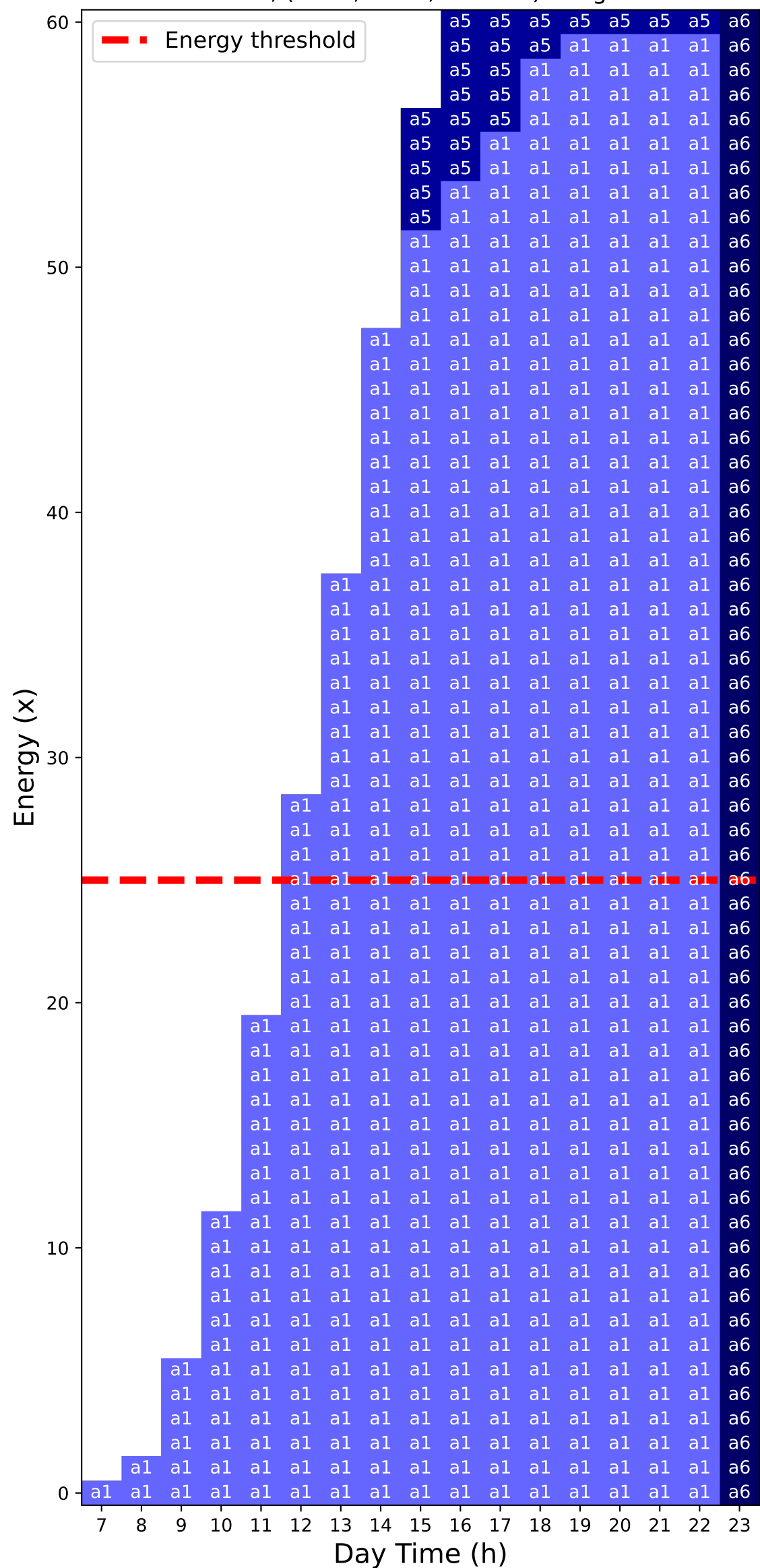
PV-OFF states, (r1=1,r2=-4,r3=-50) : avg=1297.71



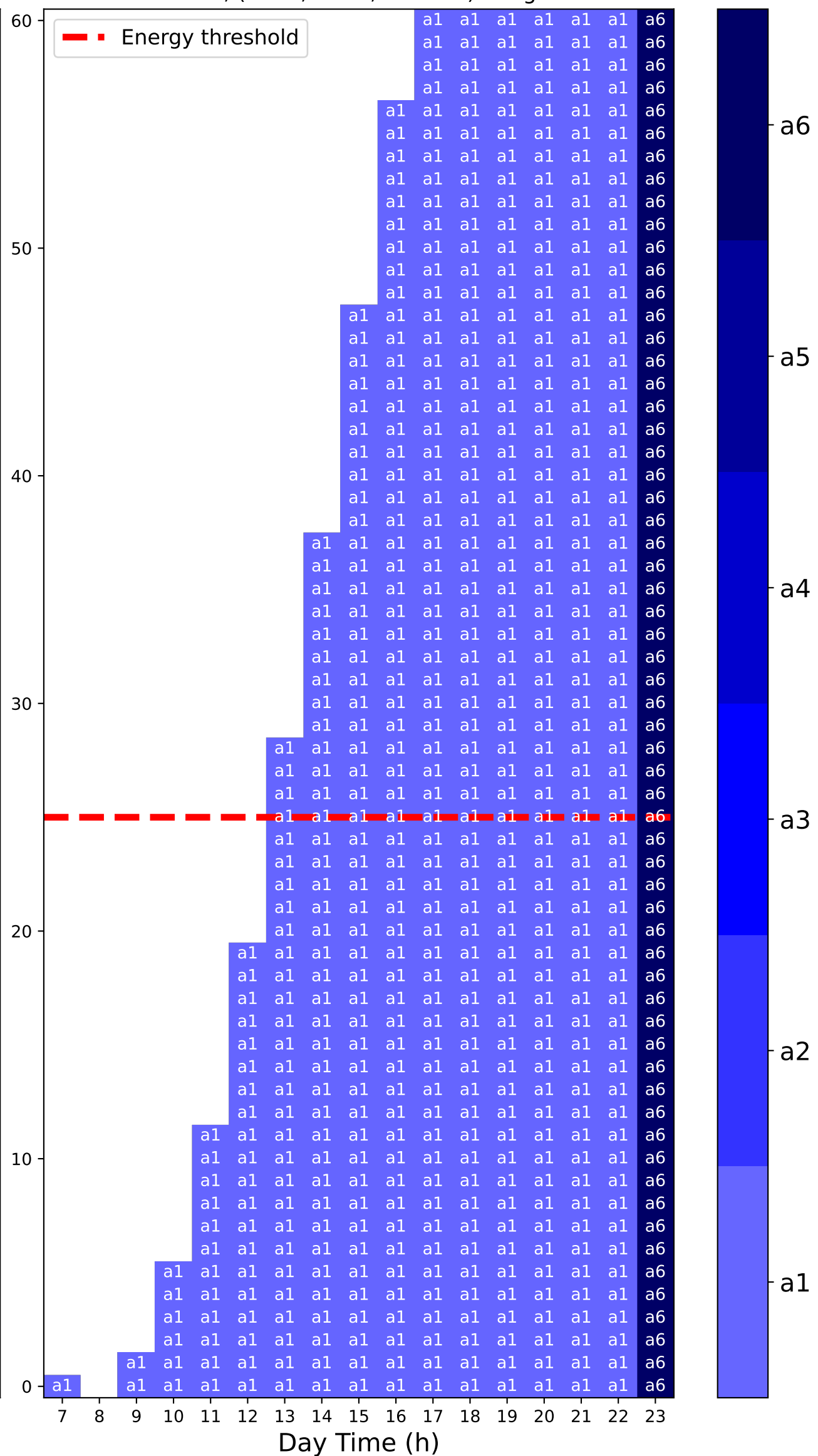
PV-OFF states, (r1=1,r2=-4,r3=-100) : avg=1293.98



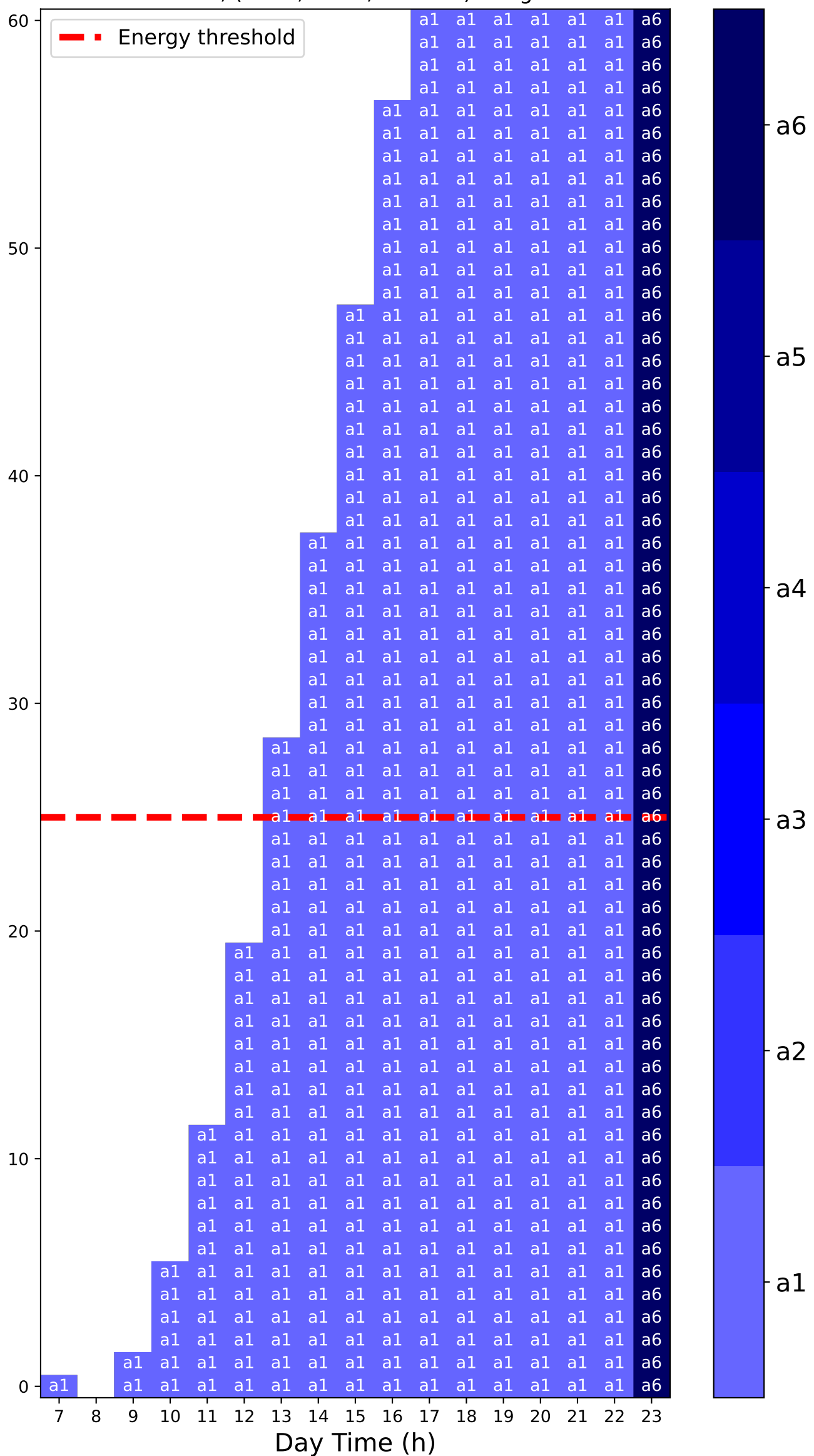
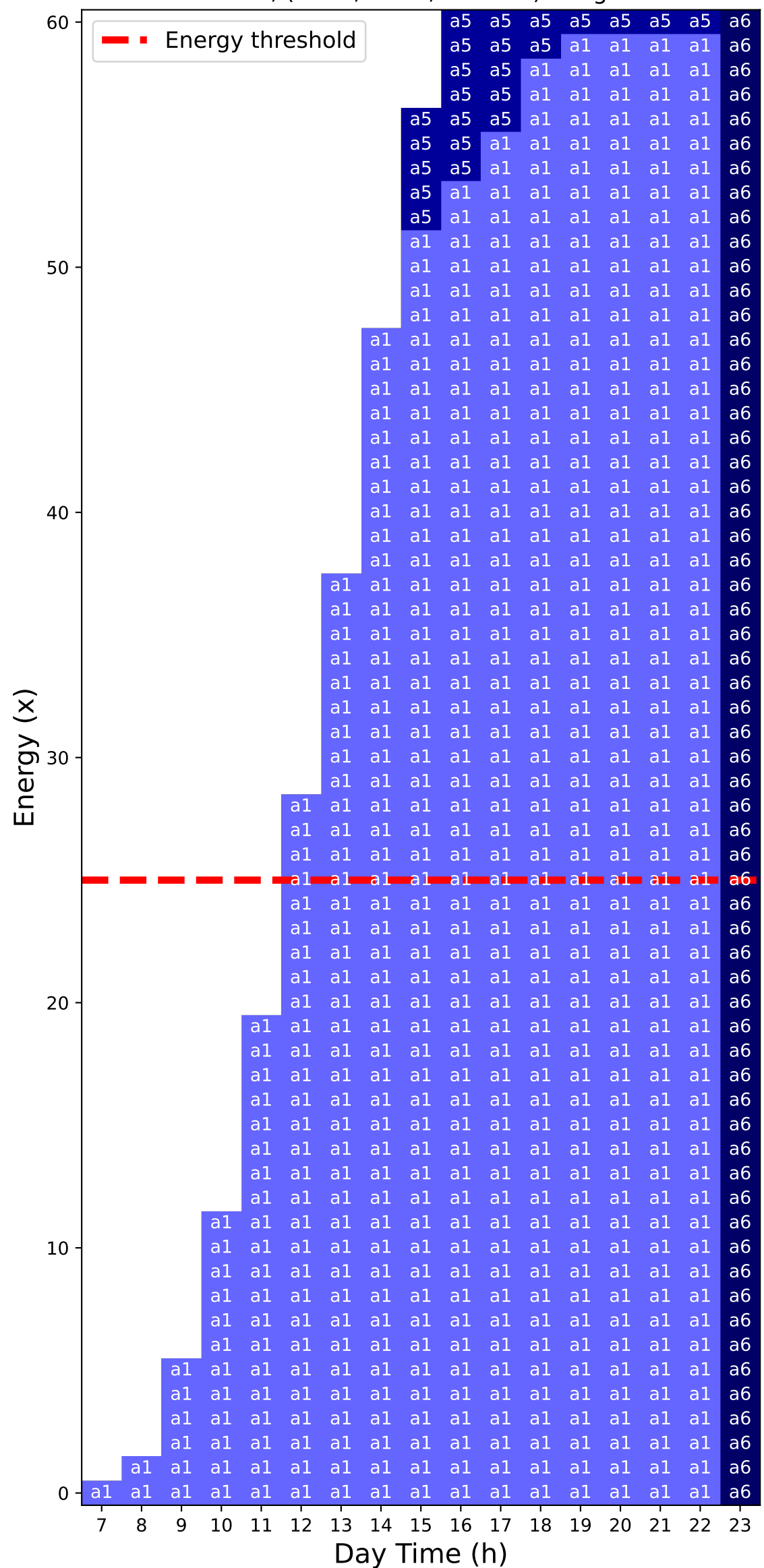
PV-ON states, (r1=1,r2=-4,r3=-200) : avg=1266.76



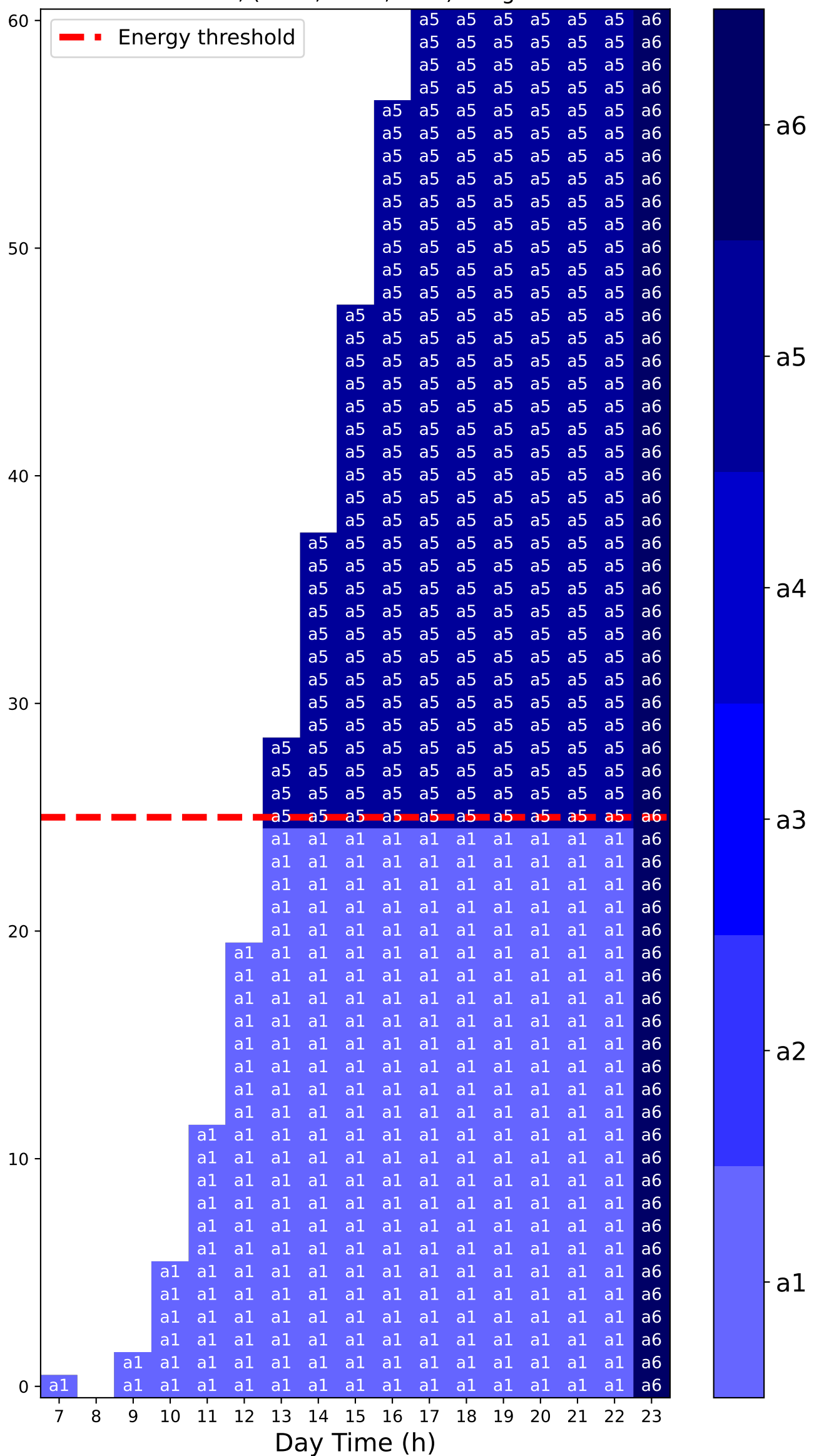
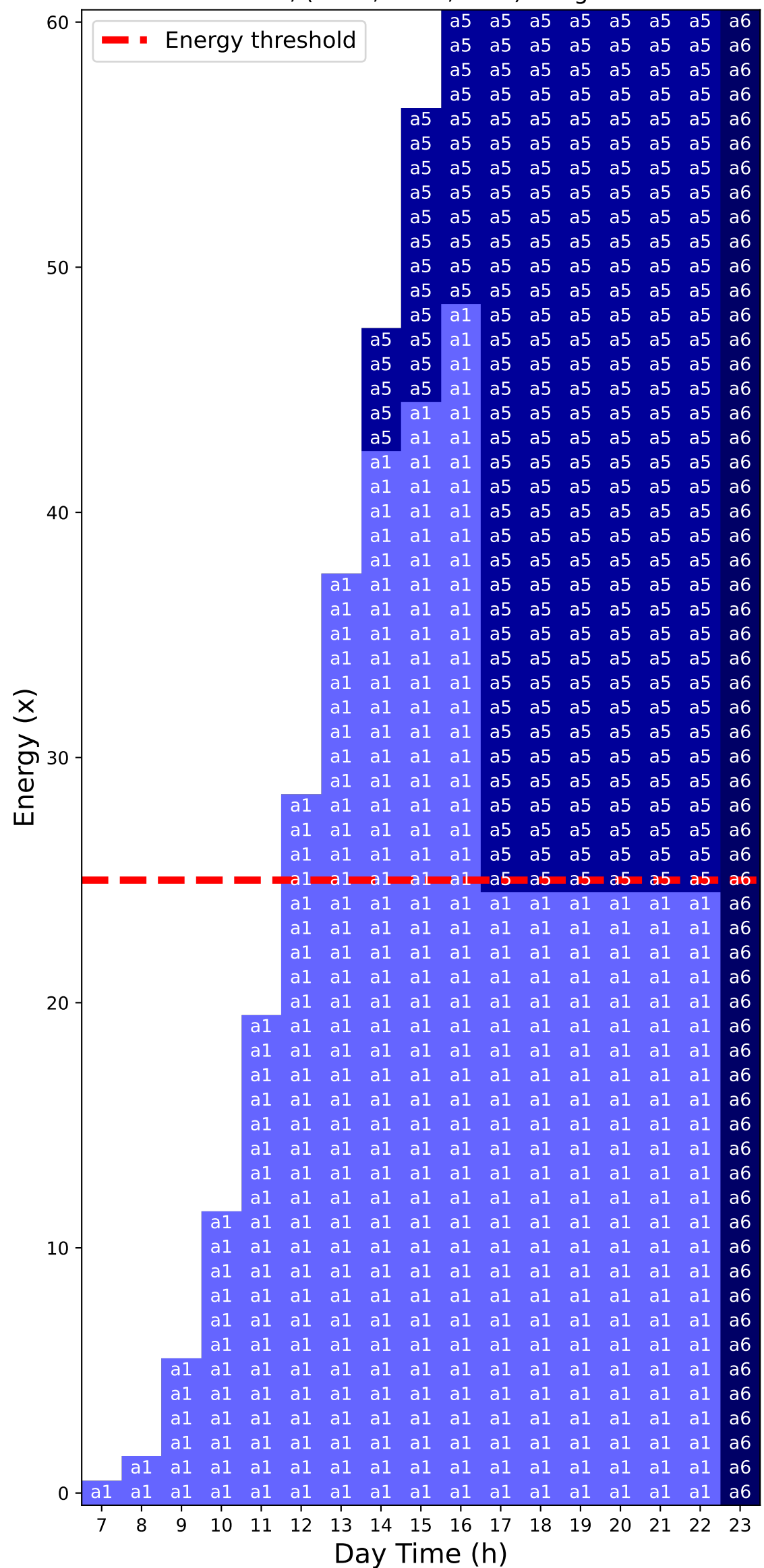
PV-OFF states, (r1=1,r2=-4,r3=-200) : avg=1266.76



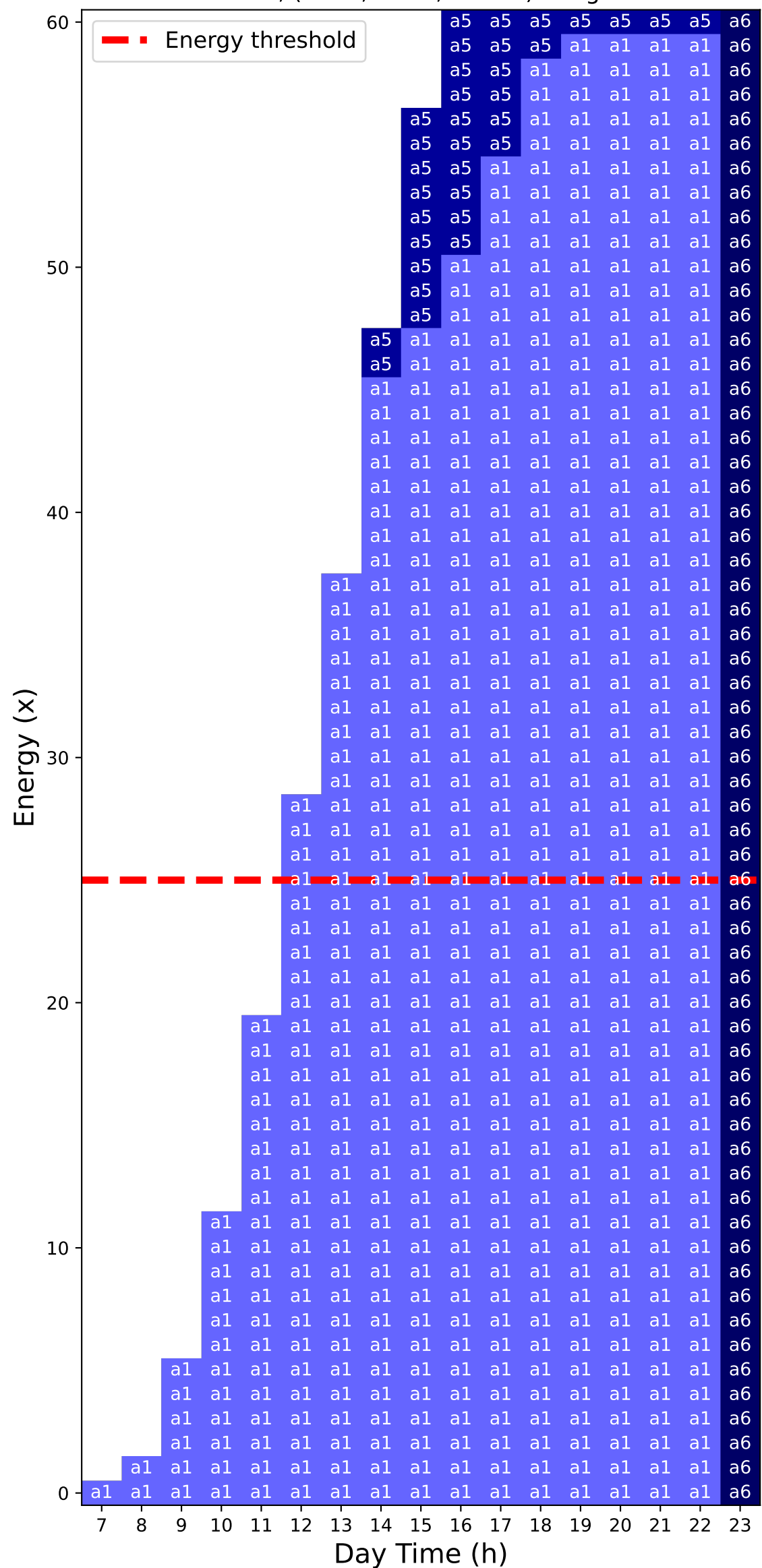
PV-OFF states, (r1=1,r2=-4,r3=-250) : avg=1266.48



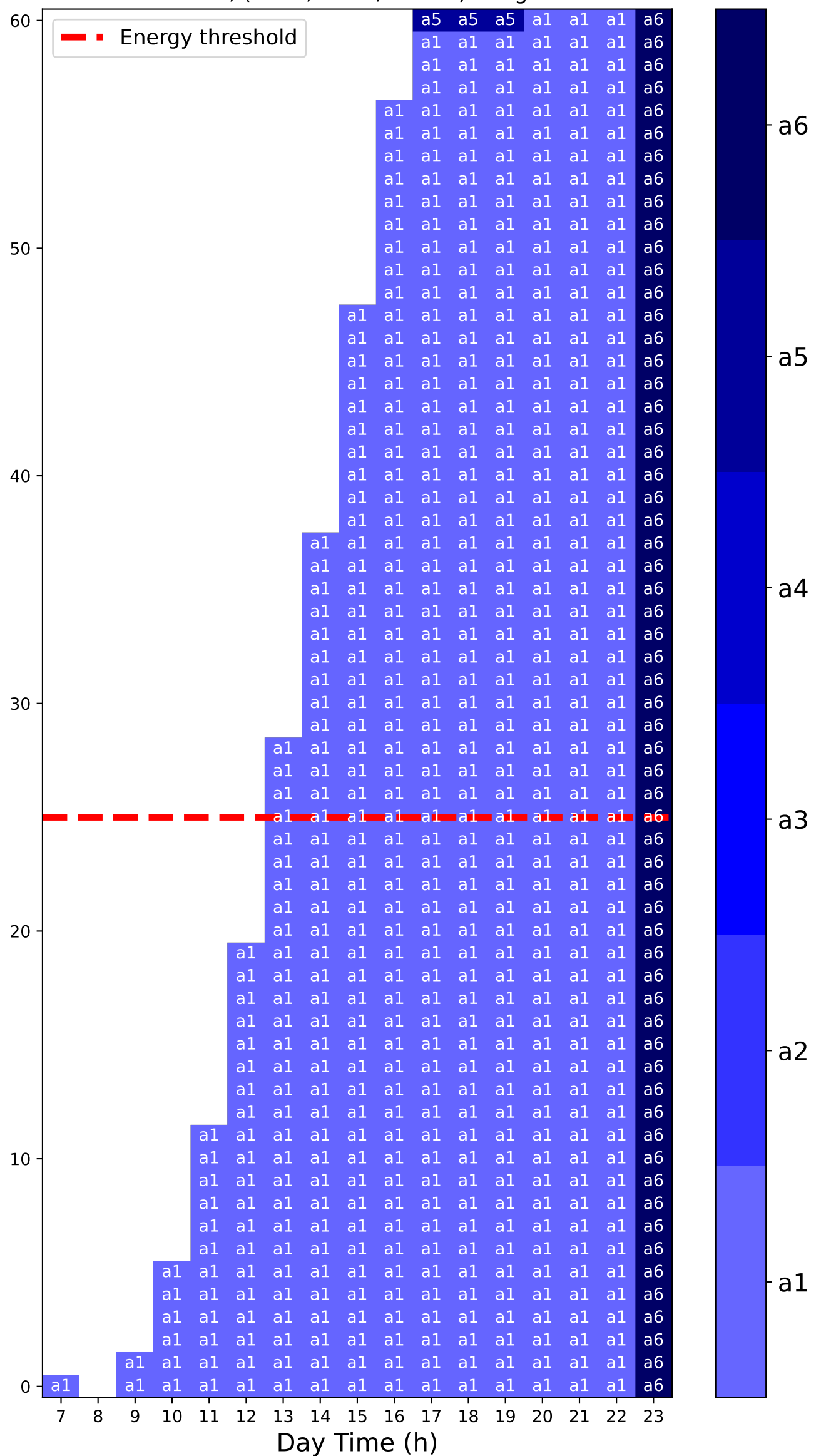
PV-OFF states, (r1=1,r2=-5,r3=0) : avg=1460.69



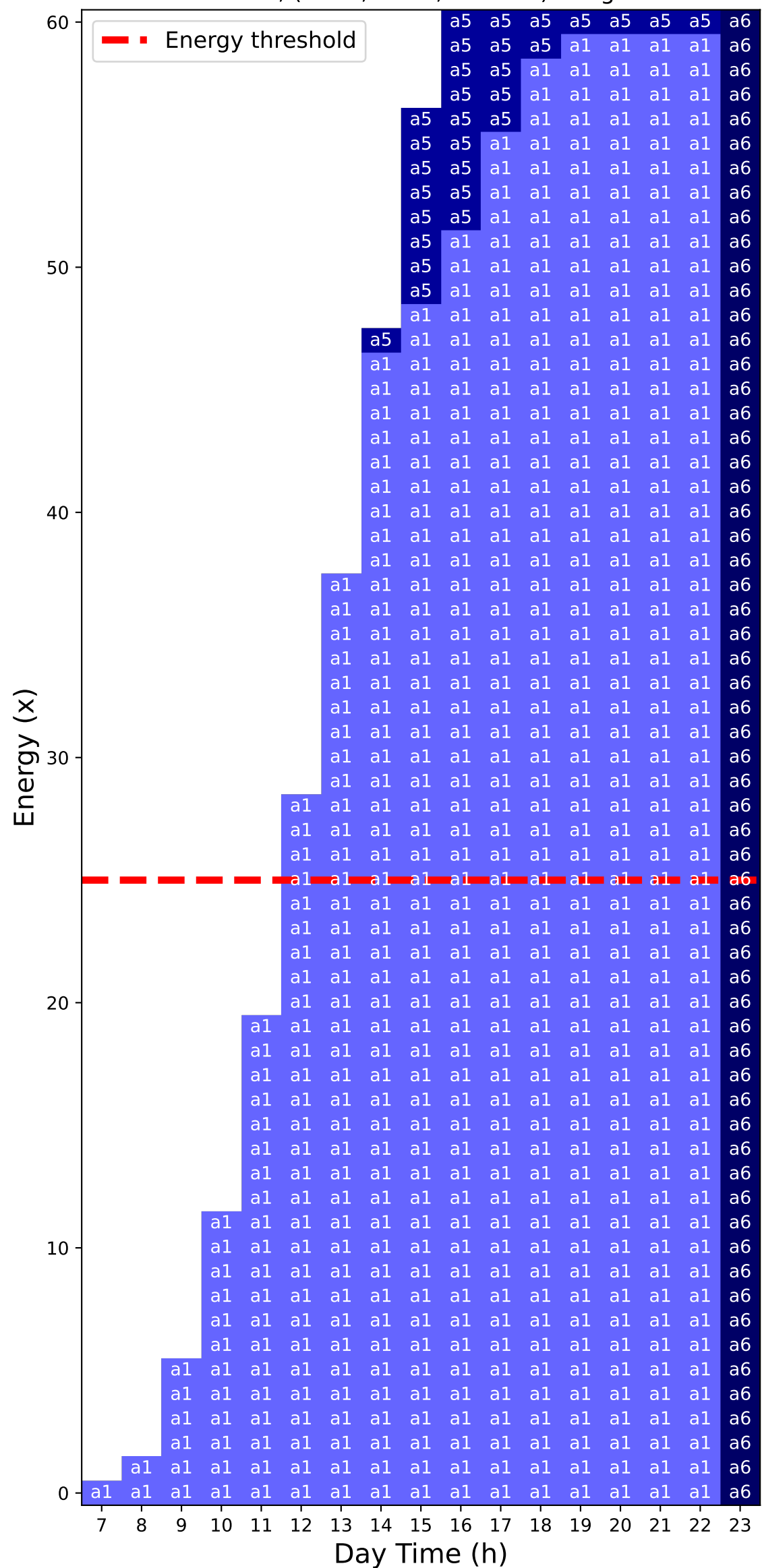
PV-ON states, (r1=1,r2=-5,r3=-50) : avg=1305.21



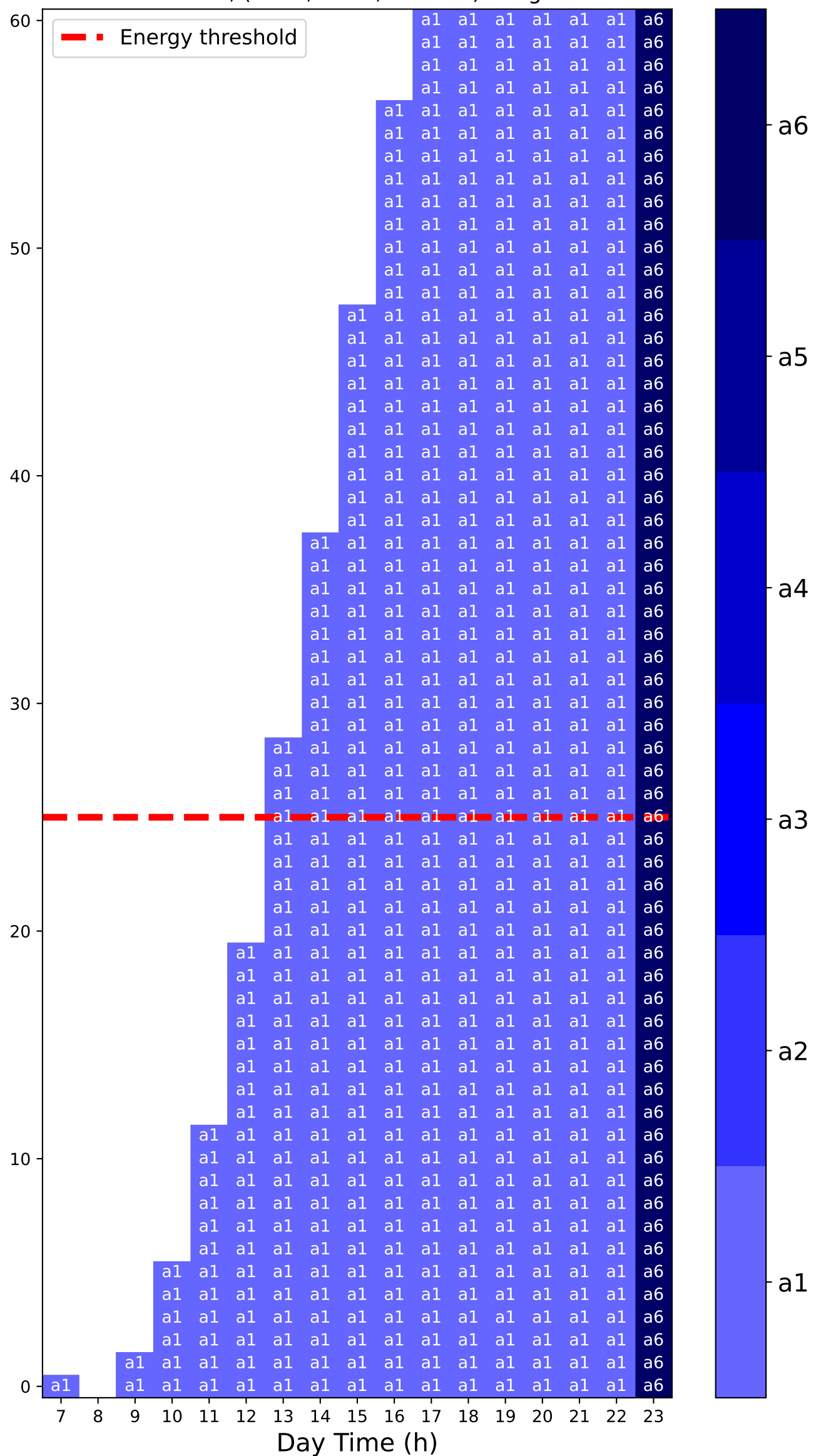
PV-OFF states, (r1=1,r2=-5,r3=-50) : avg=1305.21



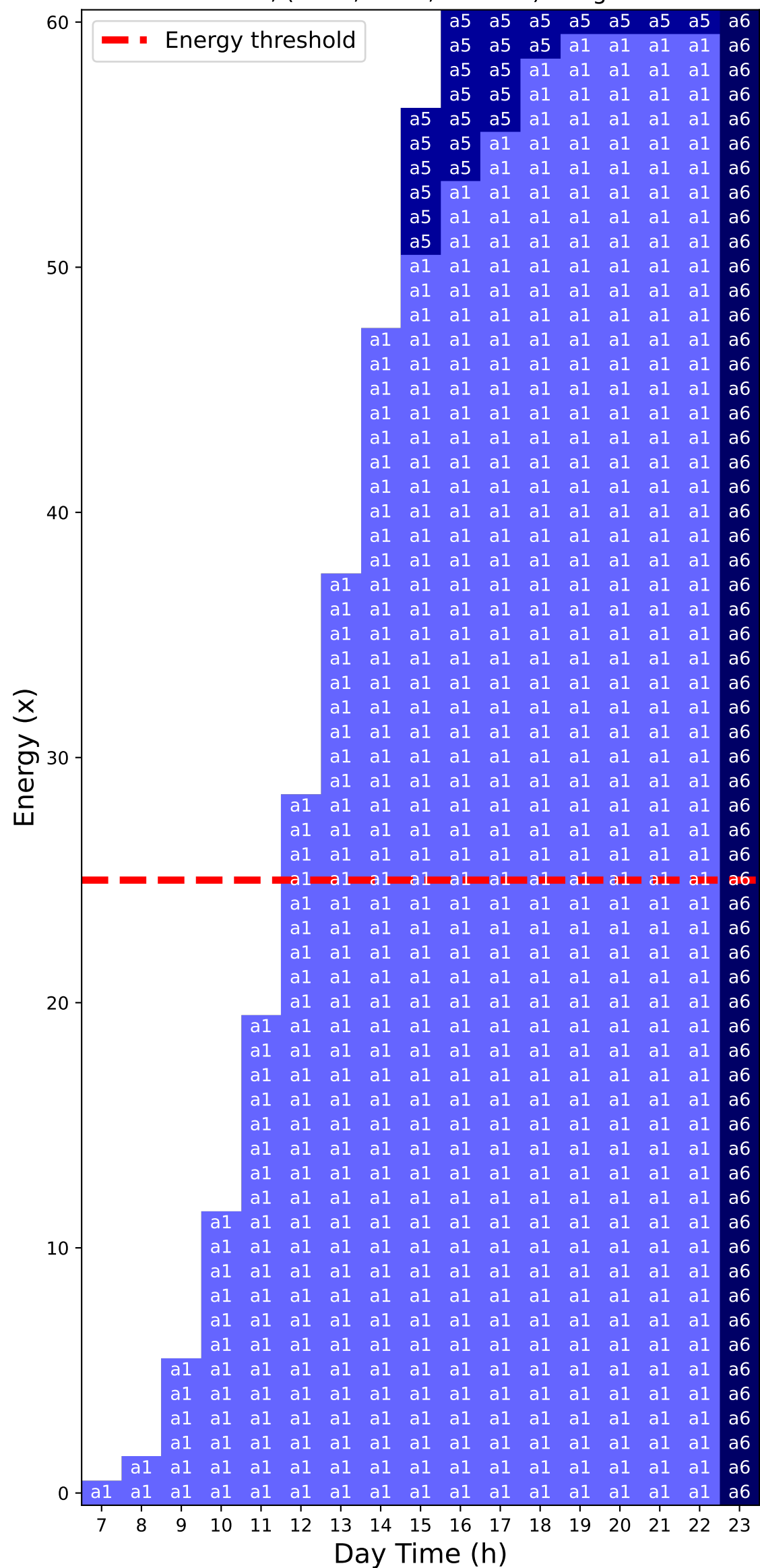
PV-ON states, (r1=1,r2=-5,r3=-100) : avg=1290.8



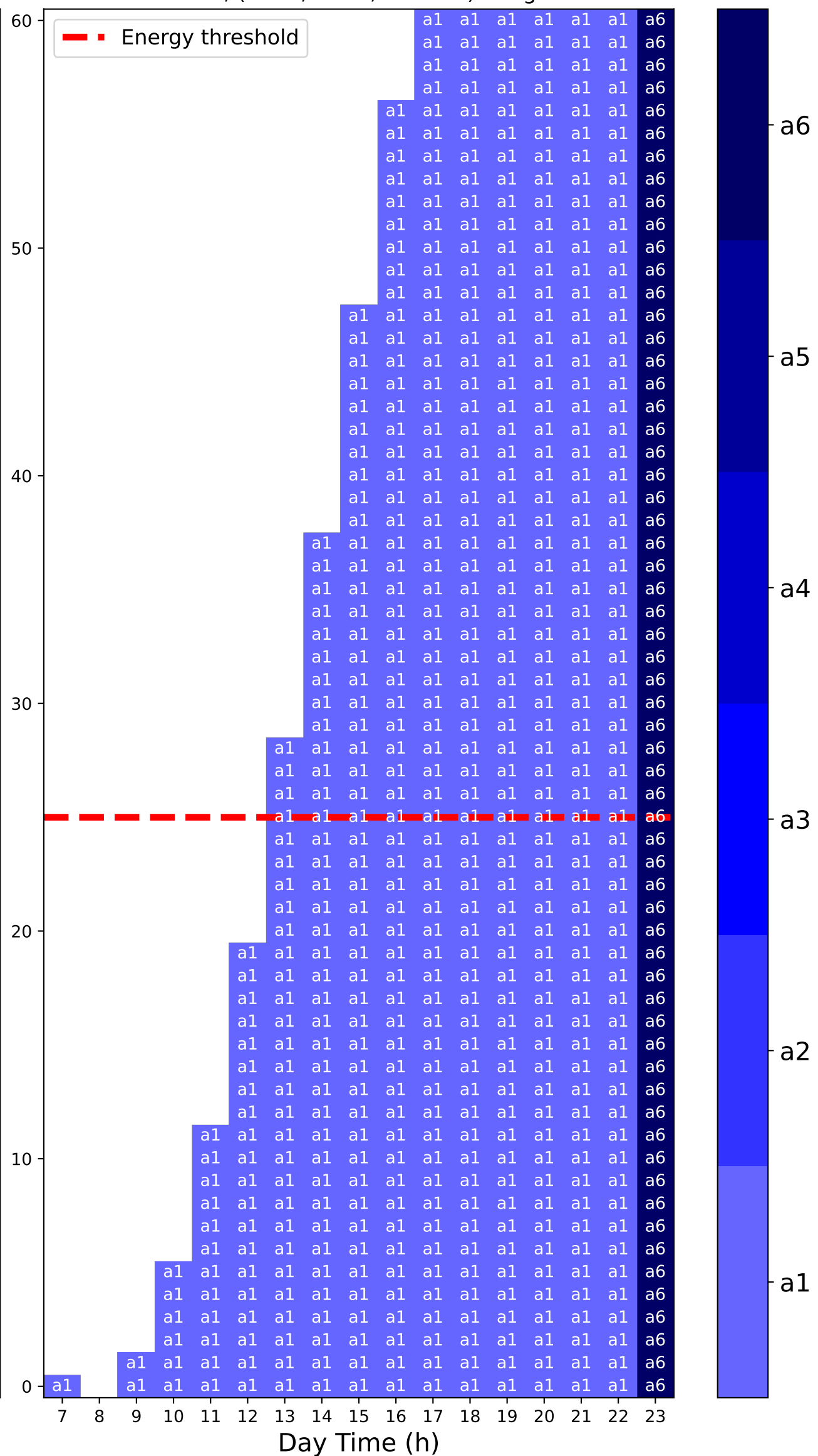
PV-OFF states, (r1=1,r2=-5,r3=-100) : avg=1290.8



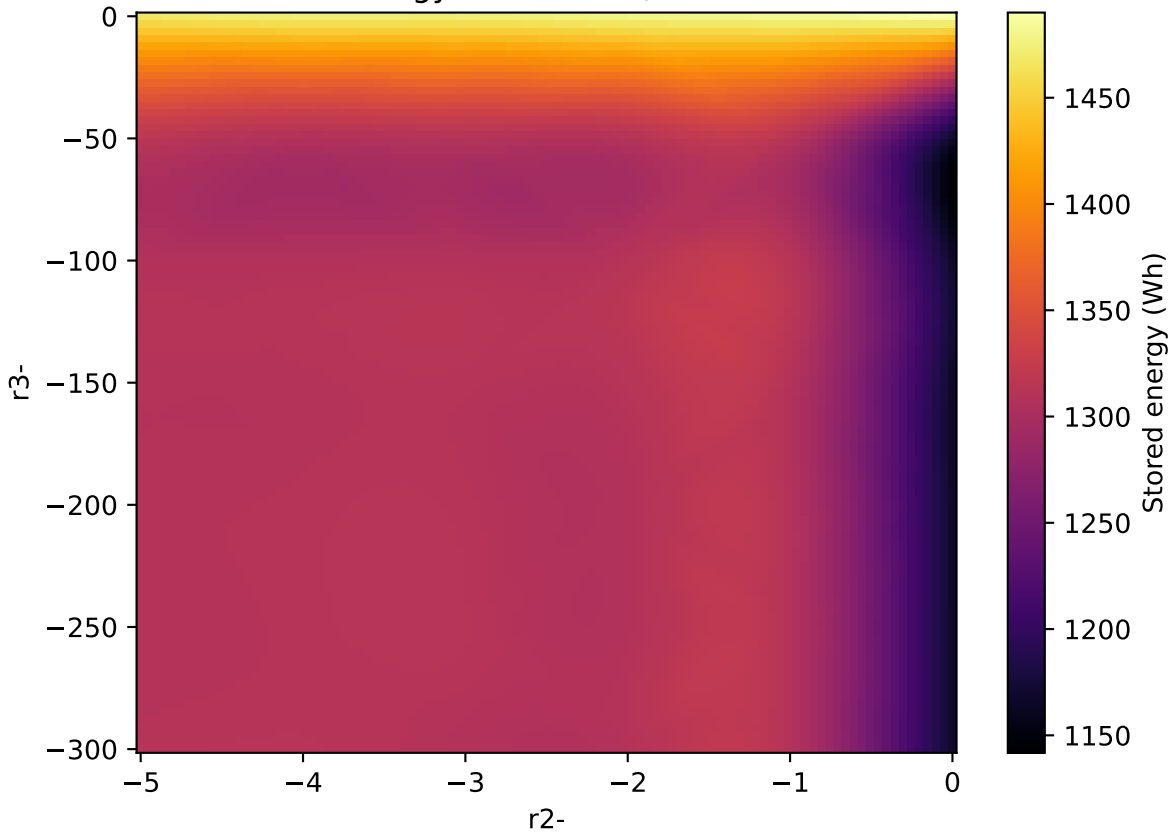
PV-ON states, (r1=1,r2=-5,r3=-250) : avg=1265.15



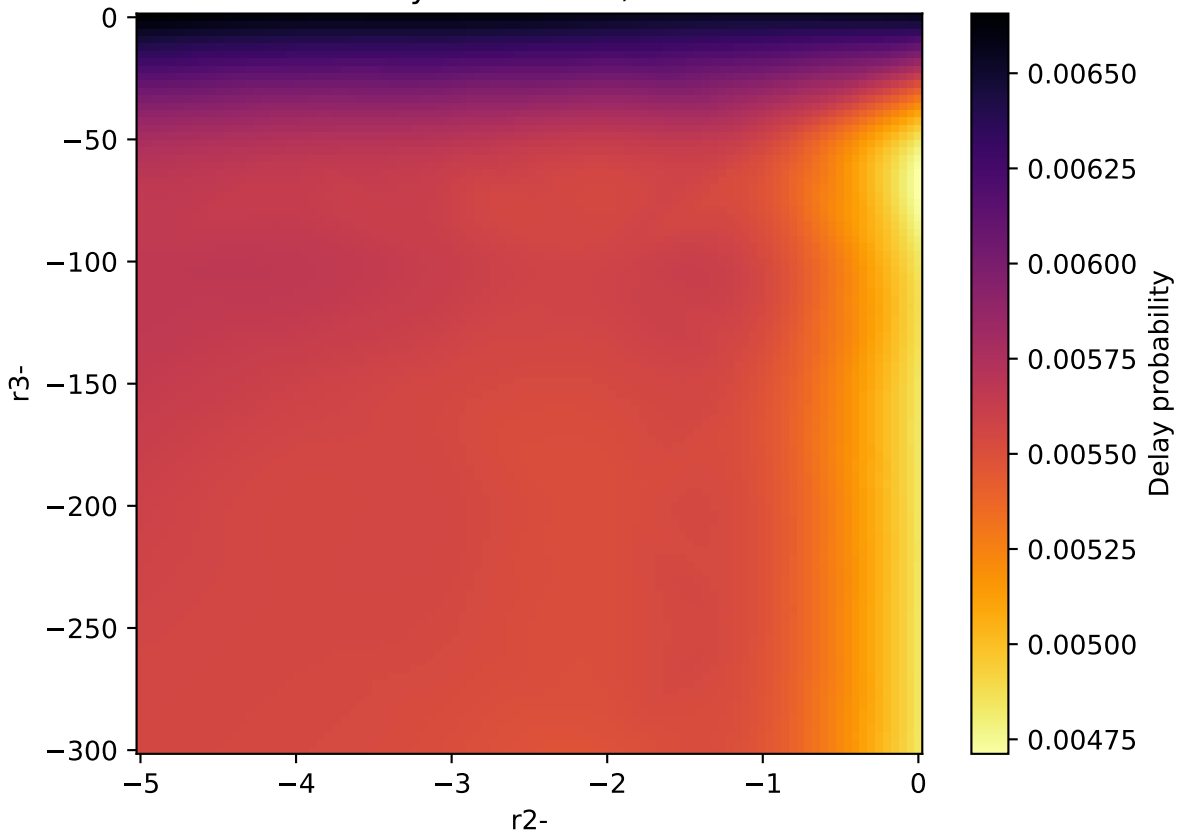
PV-OFF states, (r1=1,r2=-5,r3=-250) : avg=1265.15



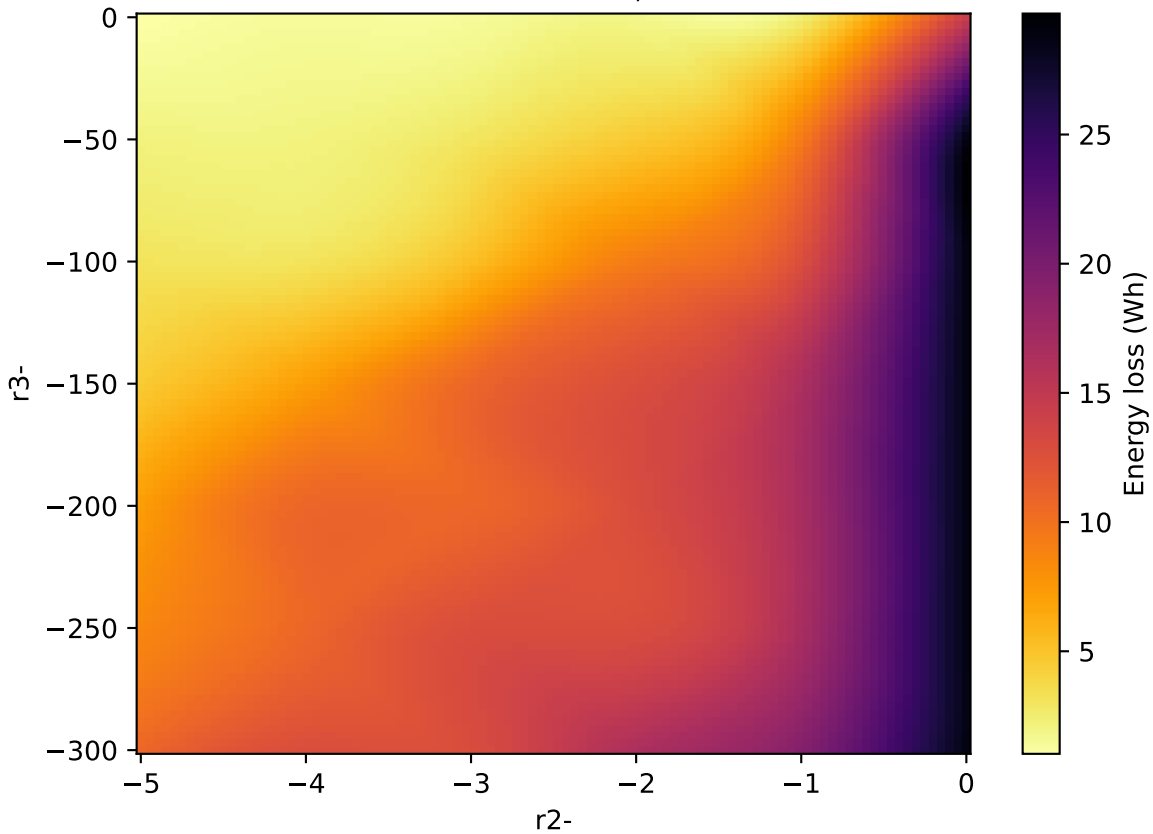
Energy vs Rewards, $r1=1$



Delay vs Rewards, $r_1=1$



Loss vs Rewards, $r_1=1$



Combined rewards vs Rewards, $r_1=1$

