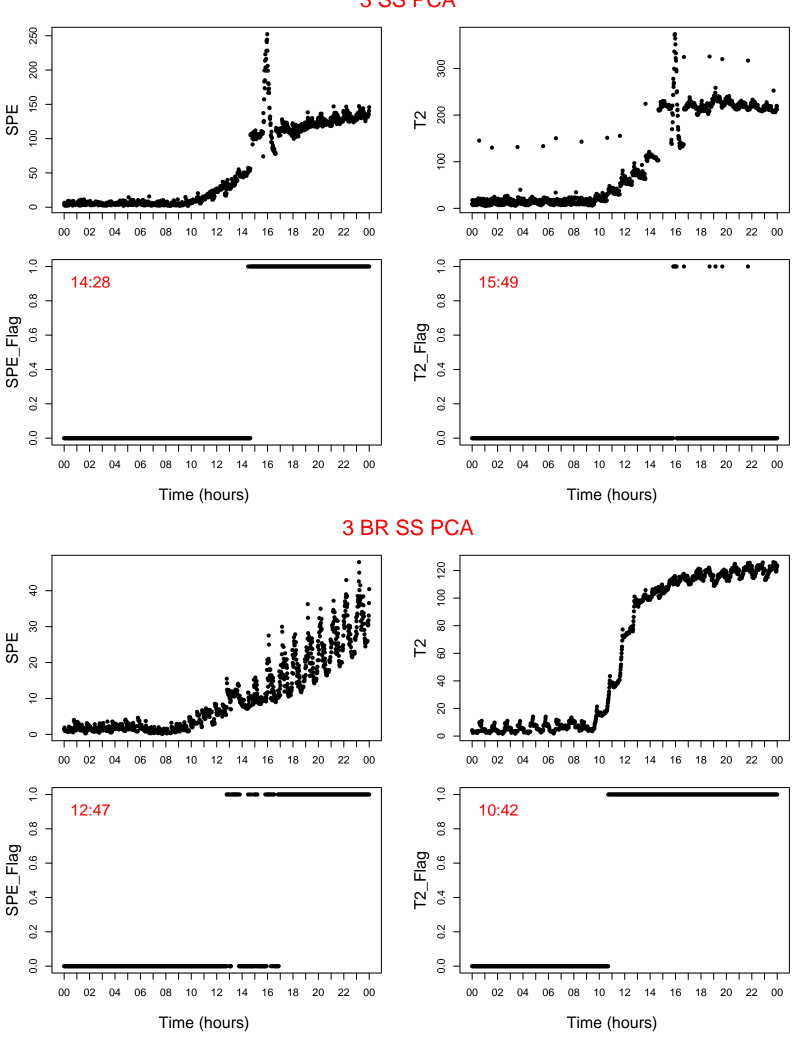
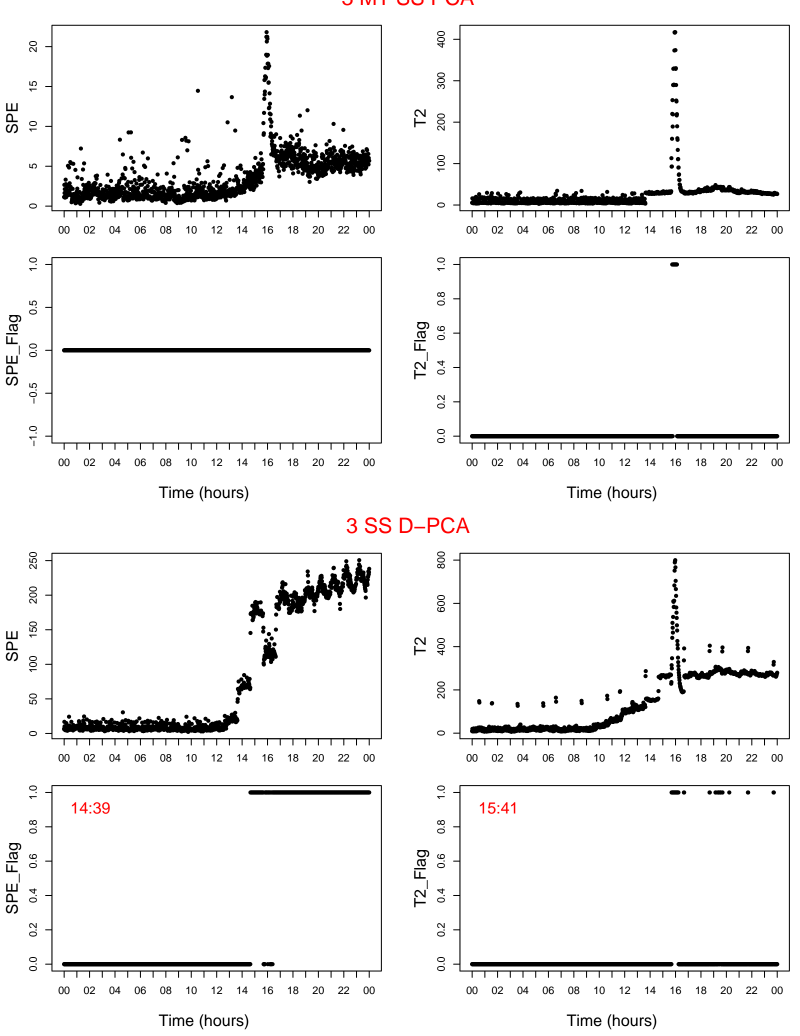
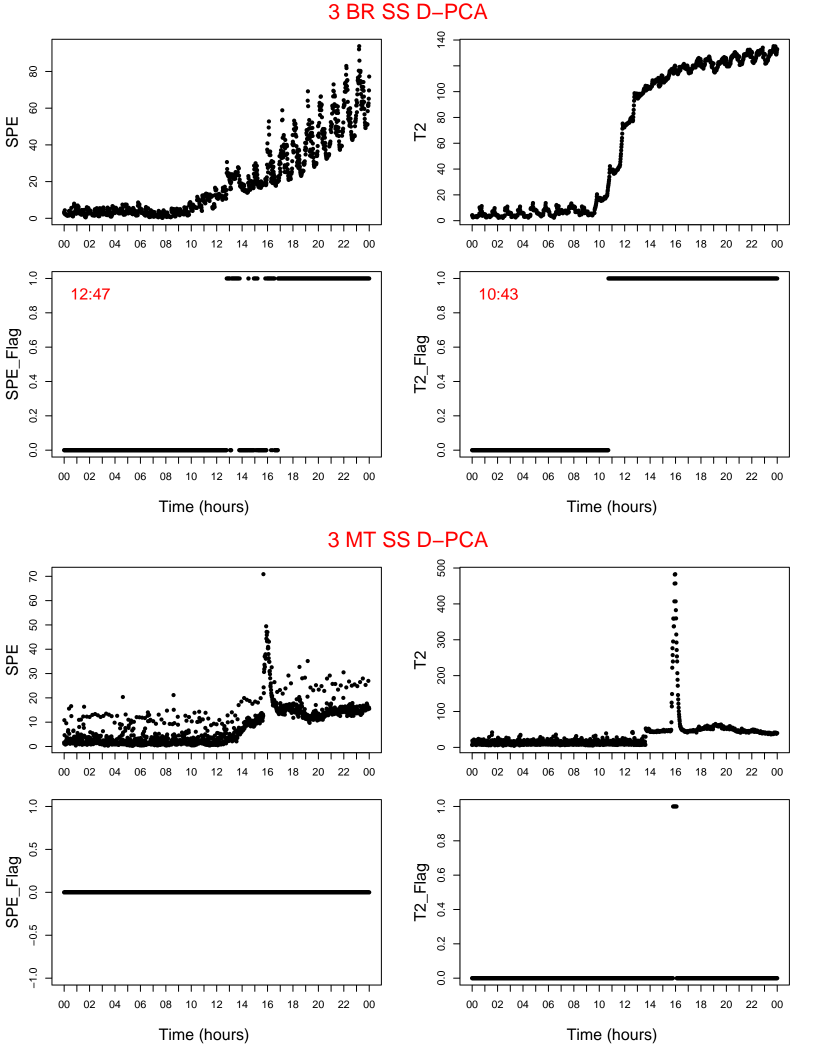
3 SS PCA

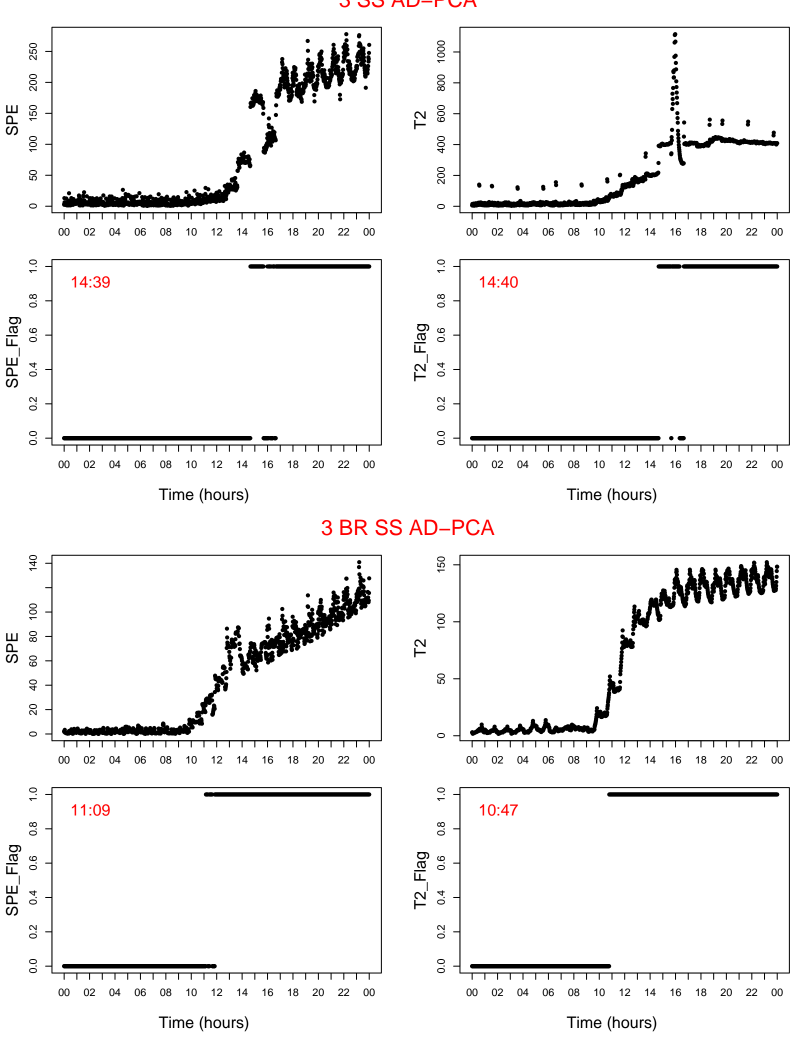


3 MT SS PCA

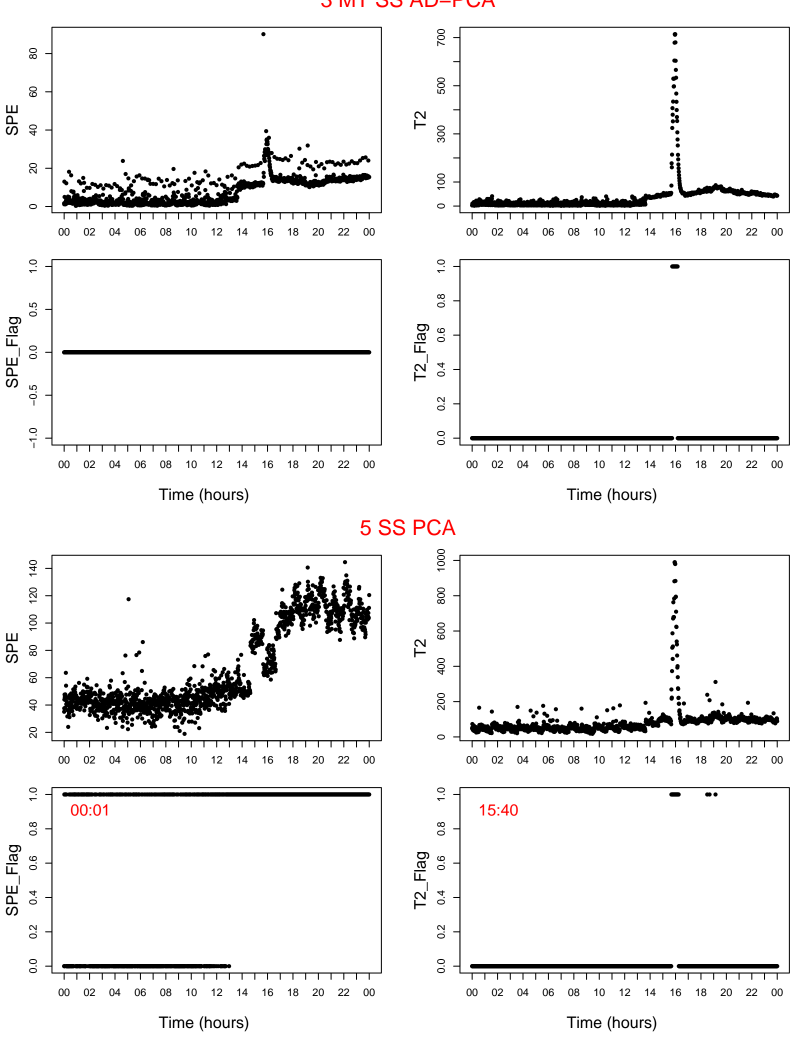




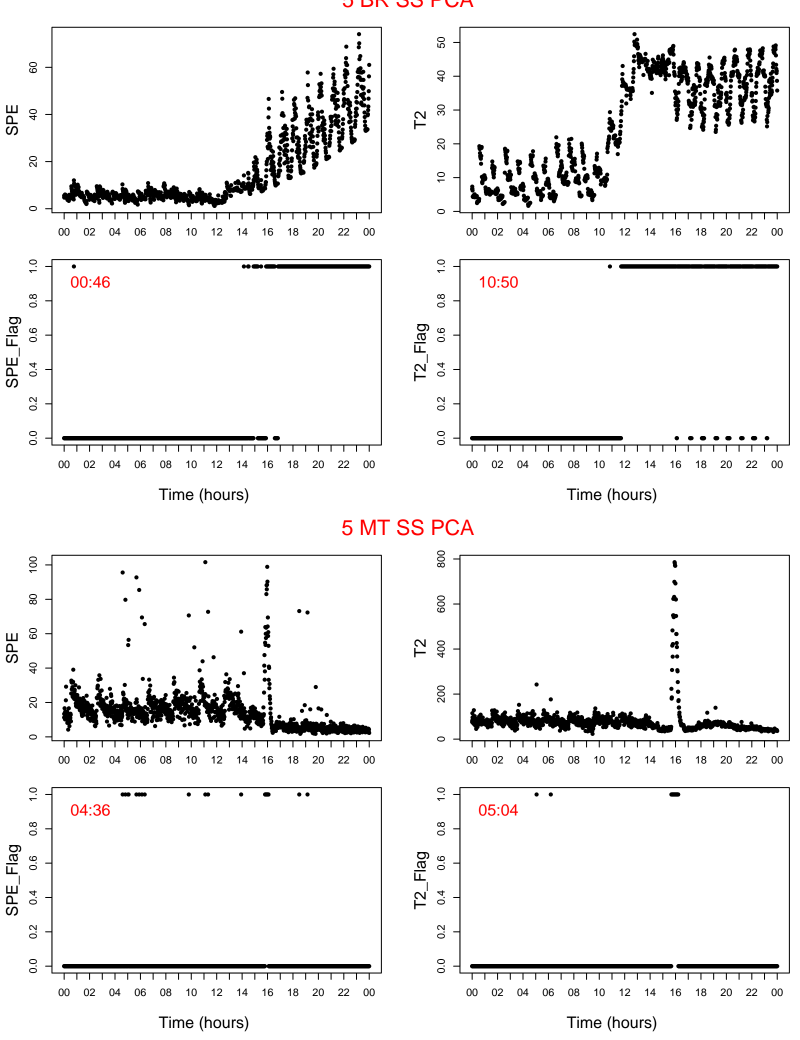
3 SS AD-PCA



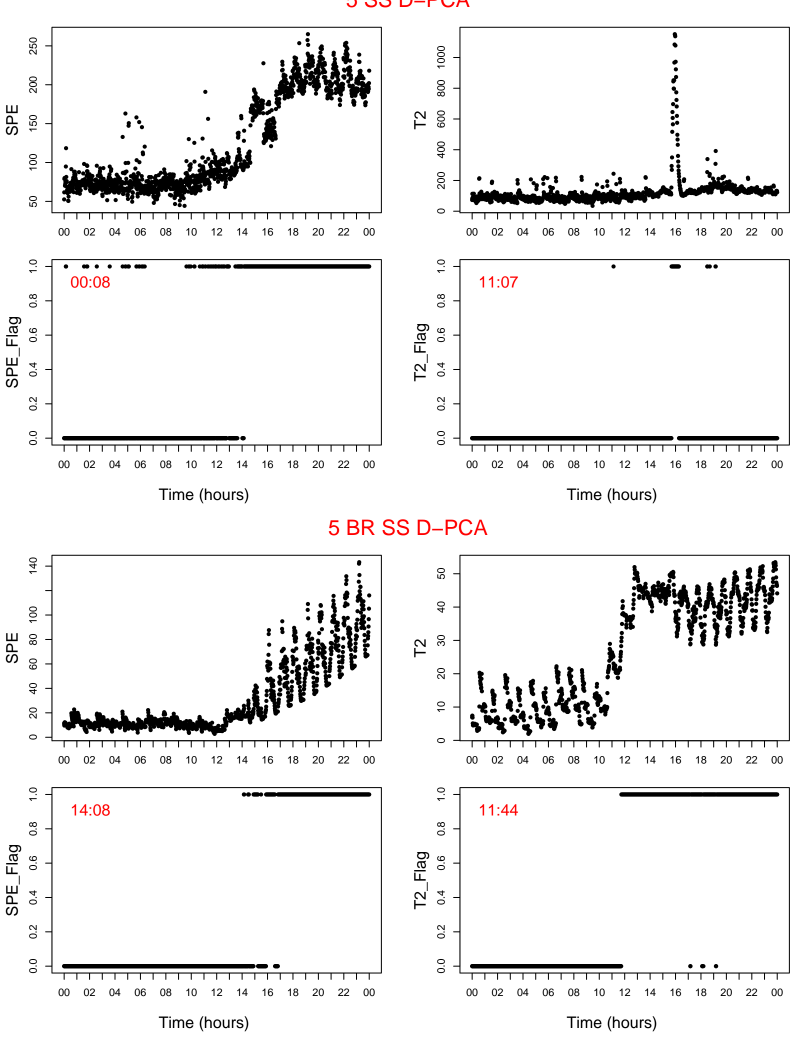
3 MT SS AD-PCA



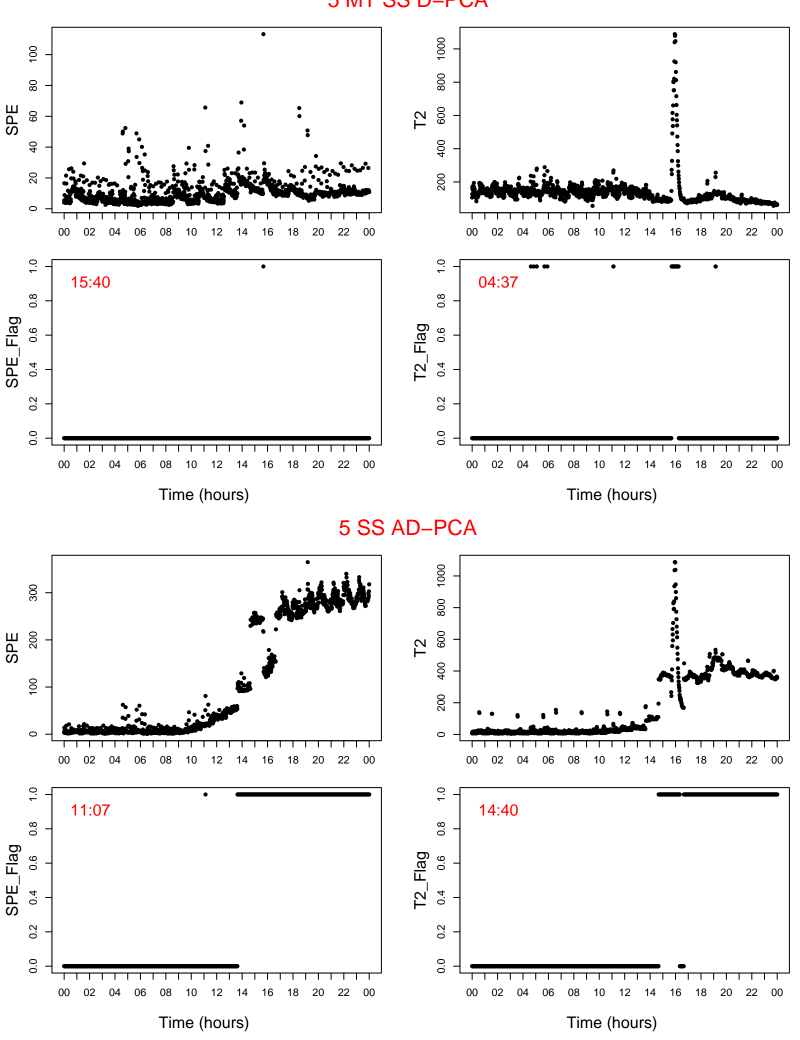
5 BR SS PCA



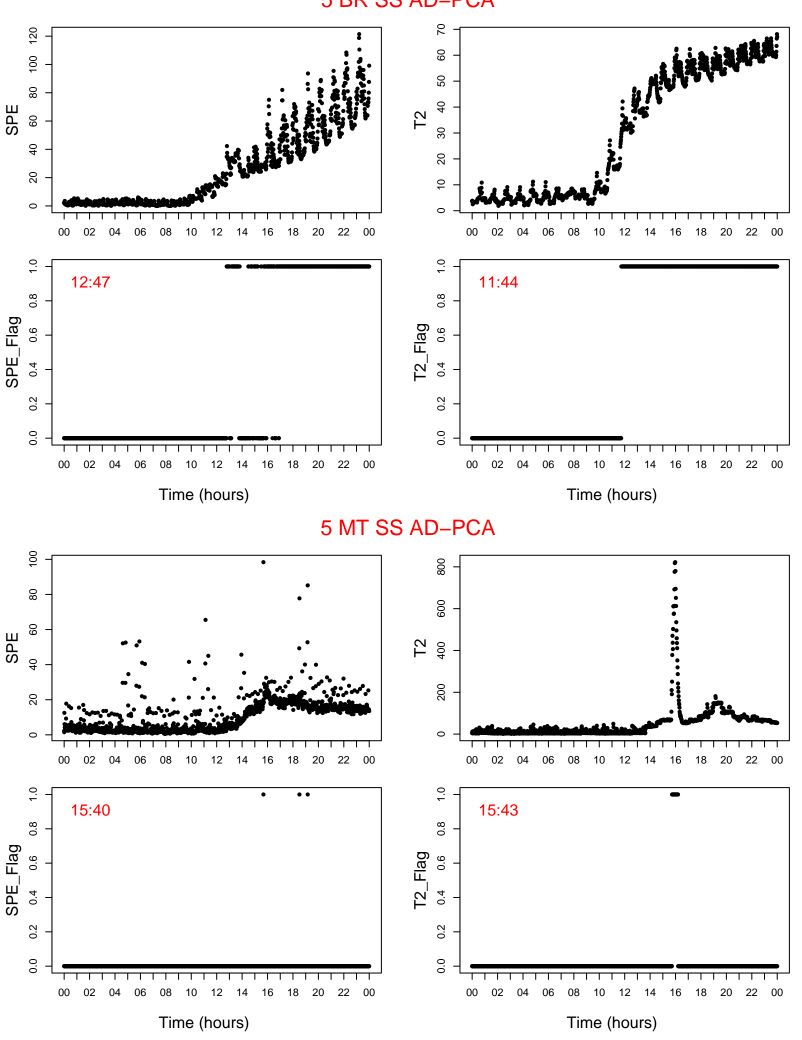
5 SS D-PCA

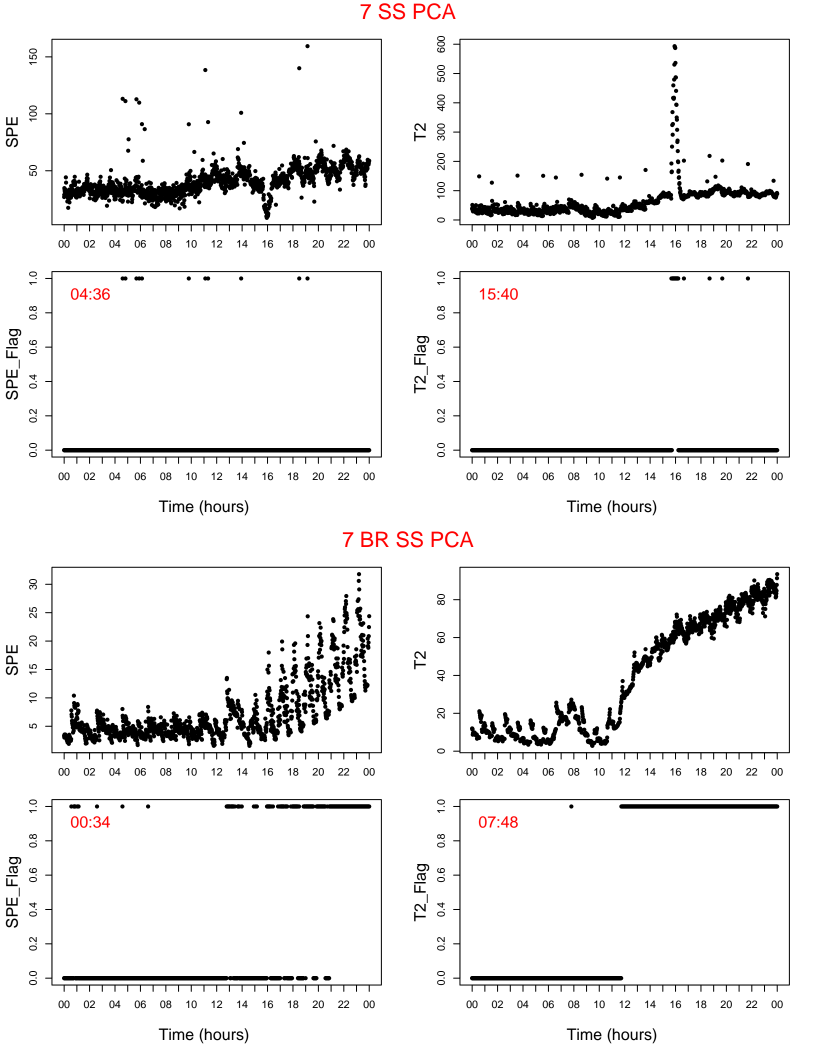


5 MT SS D-PCA



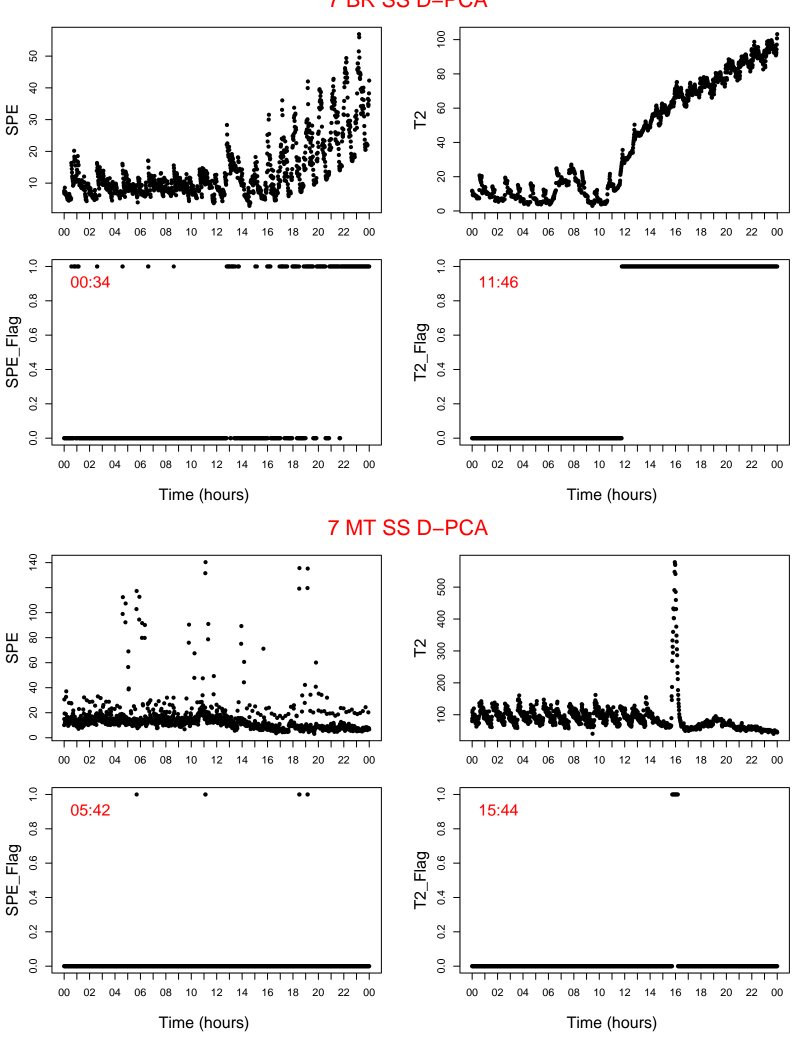
5 BR SS AD-PCA





7 MT SS PCA 500 120 100 400 80 300 SPE 09 200 4 100 20 16 18 20 22 00 02 06 02 06 04 80 10 20 15:43 04:36 0.8 0.8 SPE_Flag T2_Flag 9.4 0.2 0.2 02 04 06 80 12 18 20 02 04 06 10 16 80 10 16 Time (hours) Time (hours) 7 SS D-PCA 200 700 150 500 SPE 100 20 02 16 18 20 22 02 04 06 08 10 22 08 16 04:36 13:38 0.8 SPE_Flag T2_Flag 9.0 9.0 0.2 0.2 00 02 04 06 08 10 12 14 16 18 20 22 00 00 02 04 06 08 10 12 14 16 18 20 22 Time (hours) Time (hours)

7 BR SS D-PCA



7 SS AD-PCA SPE $\frac{1}{2}$ 02 04 06 00 02 04 15:43 13:56 0.8 0.8 SPE_Flag T2_Flag 9.4 0.2 0.2 Time (hours) Time (hours) 7 BR SS AD-PCA SPE **T**2 02 04 12:48 12:44 0.8 0.8 SPE_Flag T2_Flag 9.0 9.0 0.2 0.2 00 02 04 06 08 10 12 20 22 00 00 02 04 06 08 10 18 20 22 Time (hours) Time (hours)

7 MT SS AD-PCA

