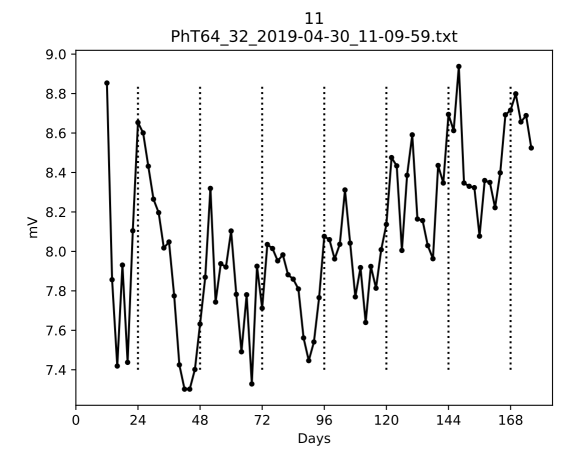


10 PhT64\_32\_2019-04-30\_11-09-59.txt 8.25 8.00 7.75 7.50 ≥ 7.25 · 7.00 6.75 6.50 6.25 24 72 48 120 168 96 144

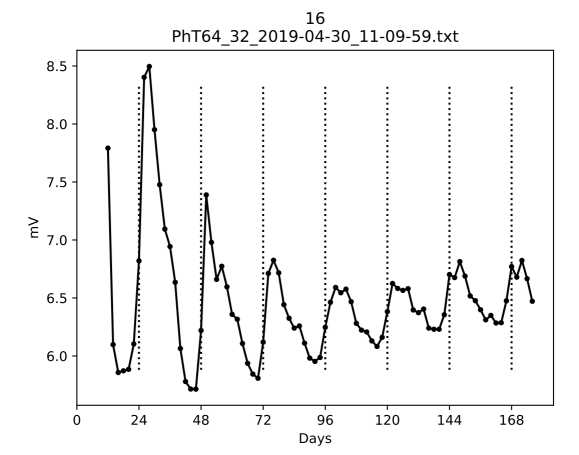


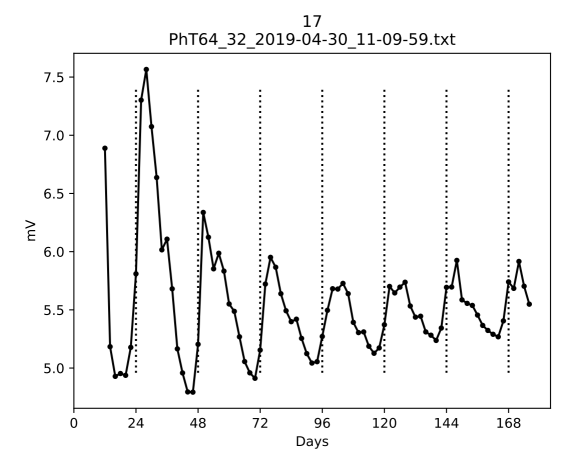
12 PhT64\_32\_2019-04-30\_11-09-59.txt 8.75 8.50 8.25 8.00 -Z N 7.75 7.50 7.25 7.00 24 120 168 48 72 96 144 Days

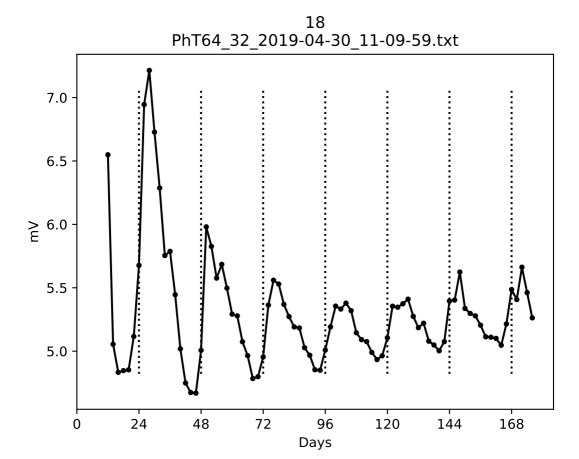
13 PhT64\_32\_2019-04-30\_11-09-59.txt 8.8 8.6 8.4 8.2 ≥ 8.0 -7.8 7.6 7.4 7.2 24 72 120 168 48 96 144

14 PhT64\_32\_2019-04-30\_11-09-59.txt 7.8 7.6 7.4 ⋛ 7.2 7.0 6.8 6.6 24 72 96 120 168 48 144 0 Days

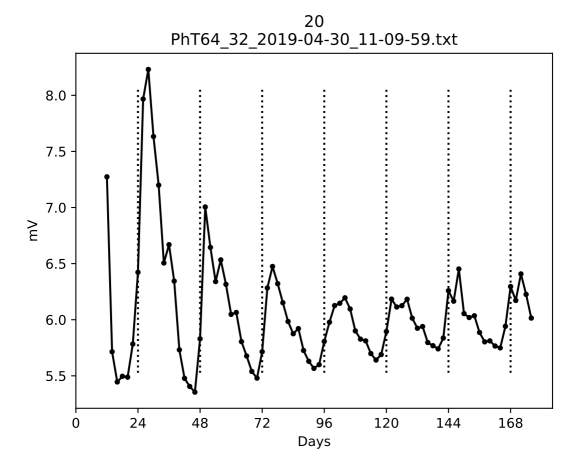
15 PhT64\_32\_2019-04-30\_11-09-59.txt 8.8 8.6 8.4 8.2 M V 8.0 7.8 7.6 7.4 24 72 120 168 48 96 144 0 Days







19 PhT64\_32\_2019-04-30\_11-09-59.txt 7.5 7.0 6.5 Z N 6.0 5.5 5.0 24 72 120 168 48 96 144 Days



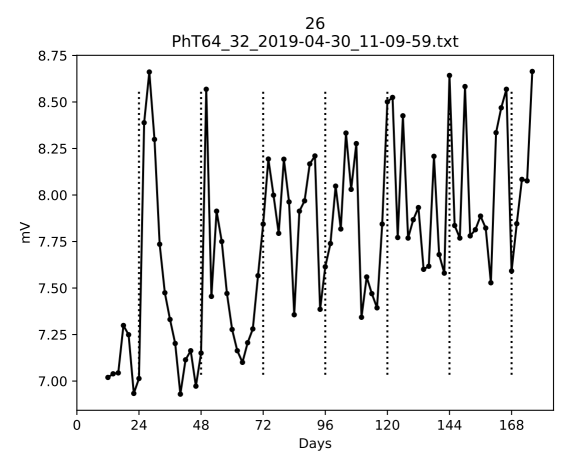
21 PhT64\_32\_2019-04-30\_11-09-59.txt 7.2 7.0 ≥ 6.8 6.6 6.4 96 24 48 72 120 168 144 Days

22 PhT64\_32\_2019-04-30\_11-09-59.txt 7.6 7.4 7.2 M\ 7.0 6.8 6.6 96 72 24 48 120 168 144 Days

23 PhT64\_32\_2019-04-30\_11-09-59.txt 7.2 7.0 6.8 m< 6.6 6.4 6.2 24 72 120 168 48 96 144 Days

24 PhT64\_32\_2019-04-30\_11-09-59.txt 7.8 7.6 7.4 m \ 7.2 7.0 6.8 96 72 24 48 120 168 0 144

25 PhT64\_32\_2019-04-30\_11-09-59.txt 8.2 8.0 7.8 7.6 7.4 7.2 7.0 72 24 120 168 48 96 144 0



27 PhT64\_32\_2019-04-30\_11-09-59.txt 8.50 8.25 8.00 -7.75 m< 7.50 7.25 7.00 6.75 72 168 24 120 48 96 144 Days

28 PhT64\_32\_2019-04-30\_11-09-59.txt 8.5 8.0 ≥ 7.5 · 7.0 6.5 72 24 48 120 168 96 144 Days

29 PhT64\_32\_2019-04-30\_11-09-59.txt 7.5 7.0 Z N 6.5 6.0 5.5 96 24 72 120 168 48 144

