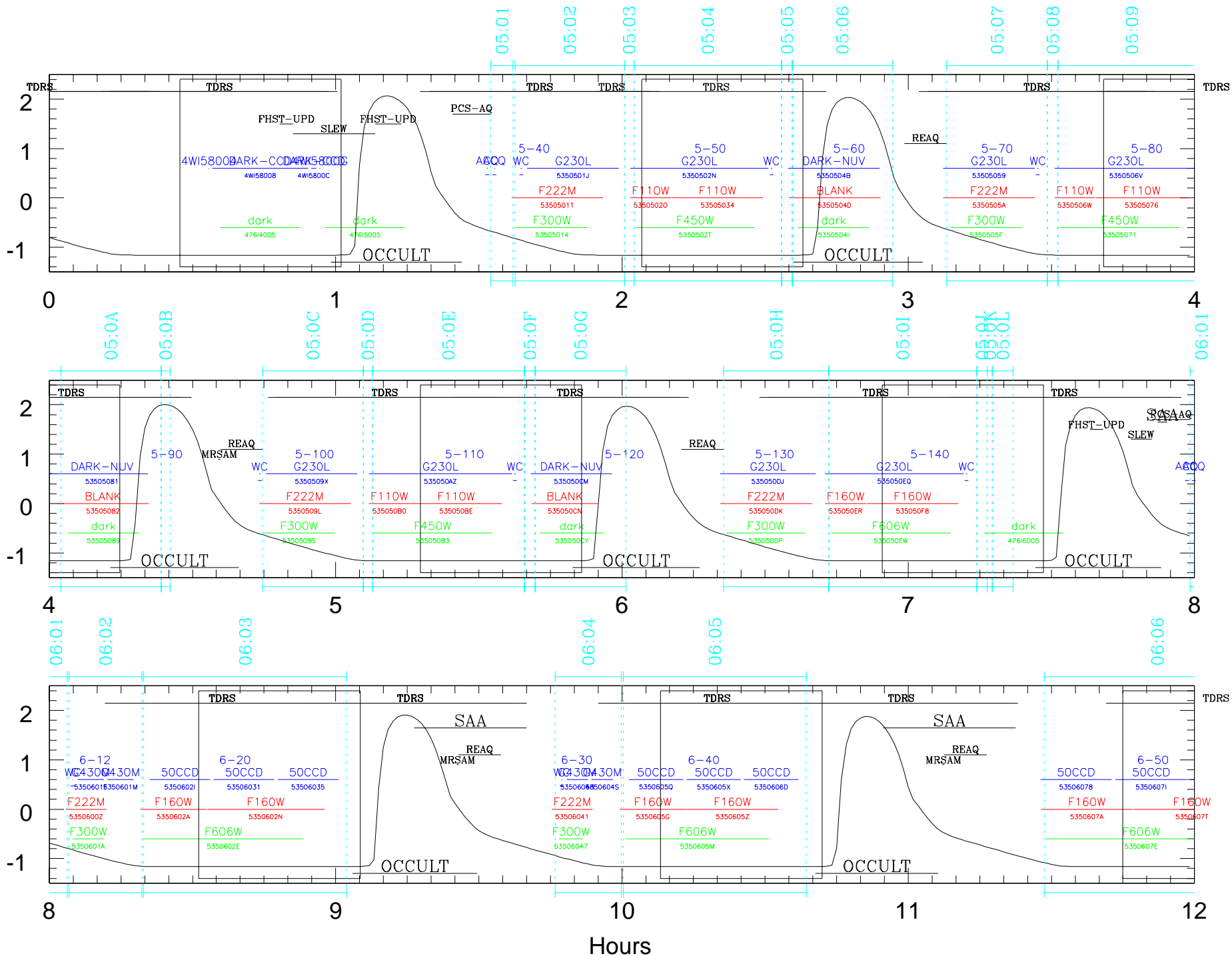
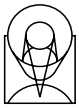


Day 271 = September 28

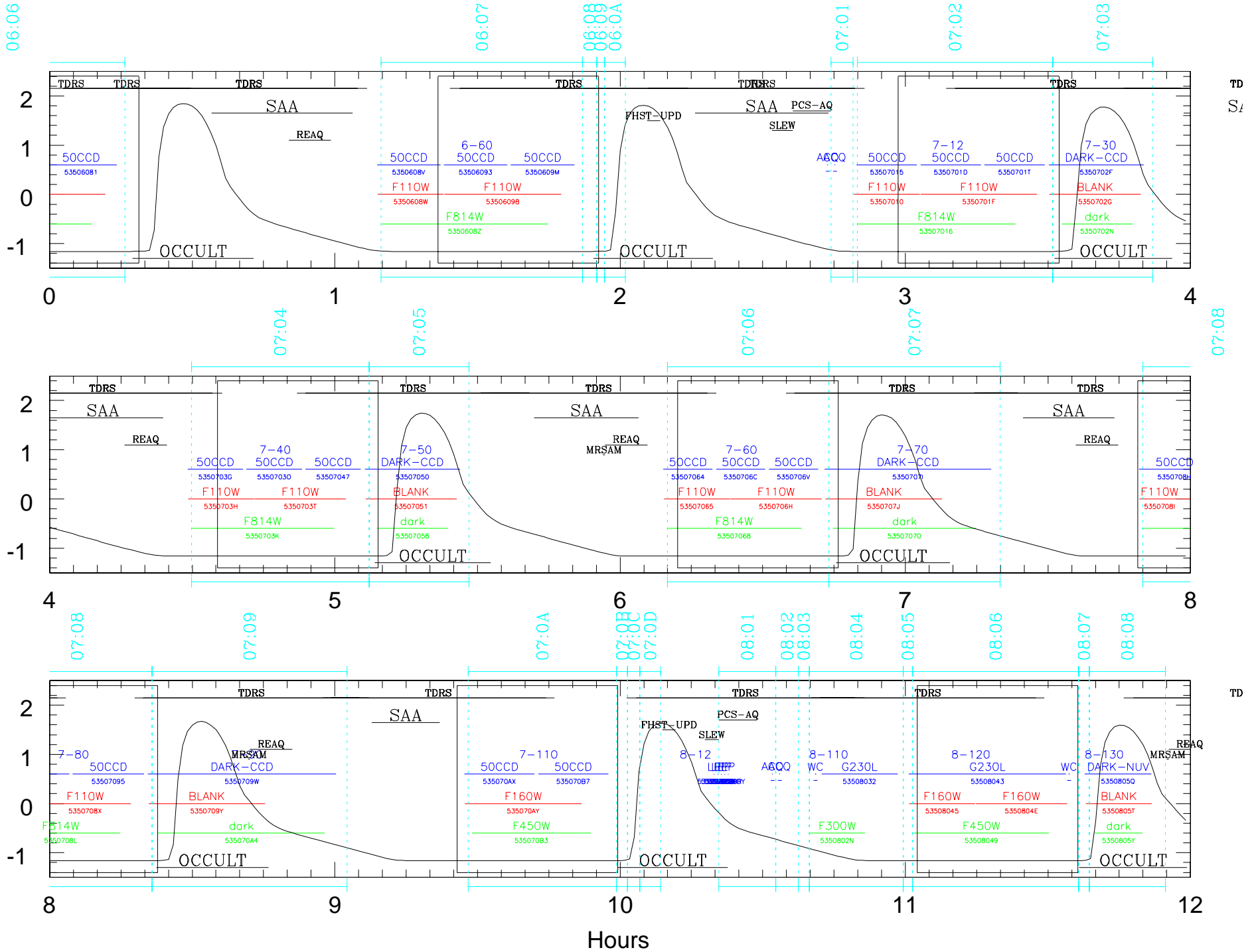
Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd

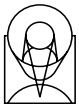




Day 271.5 = September 28

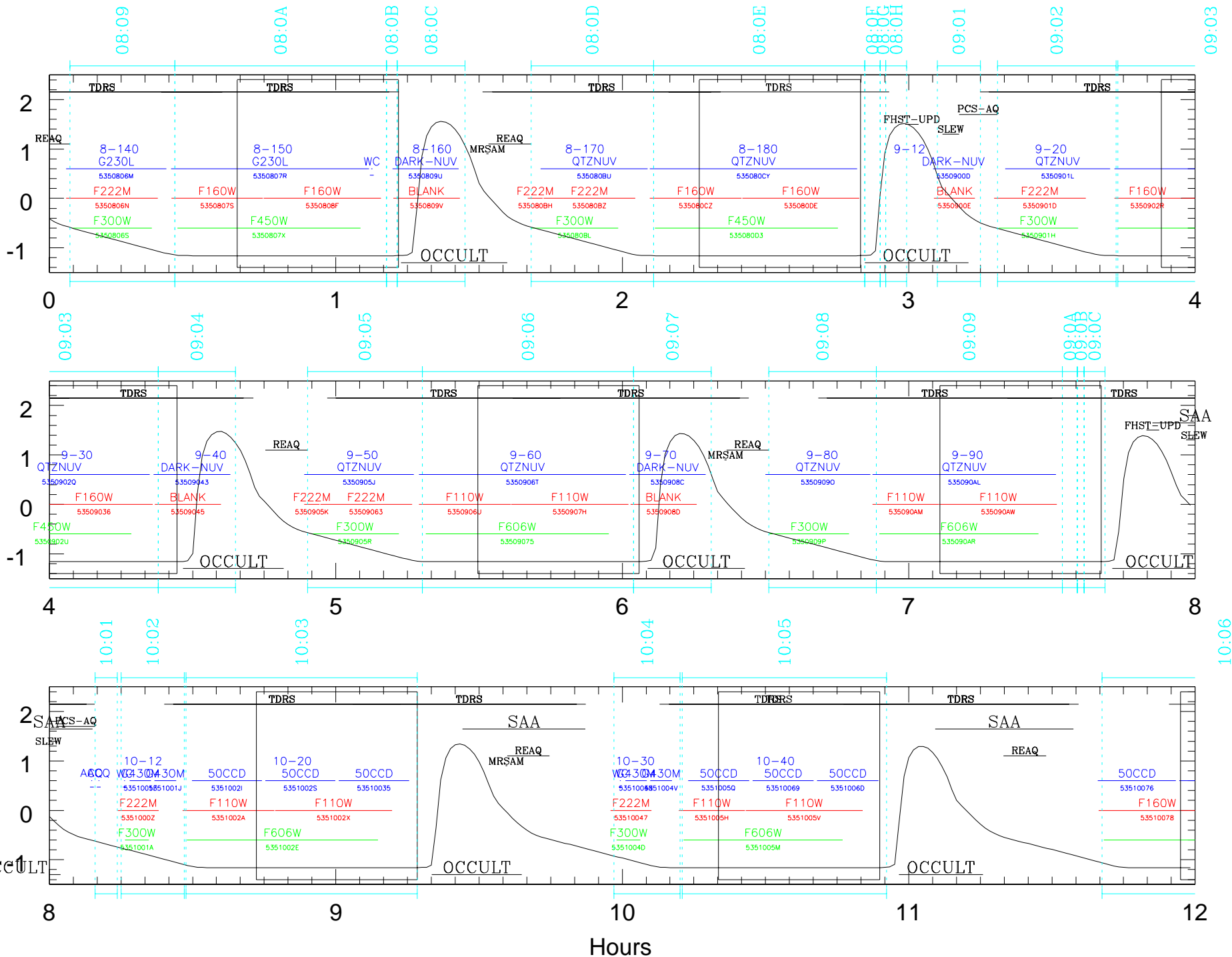
Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd

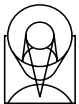




Day 272 = September 29

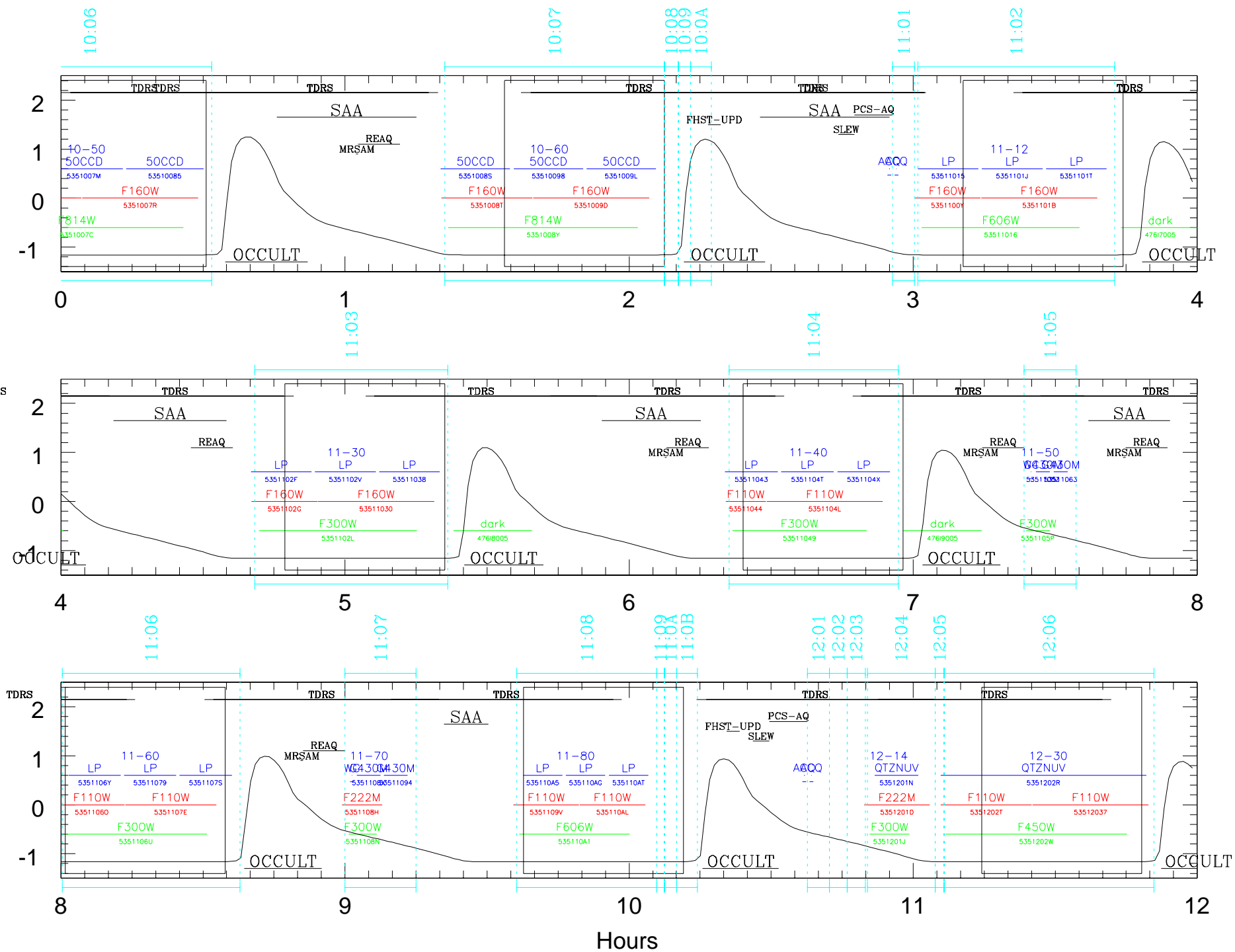
Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd

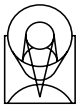




Day 272.5 = September 29

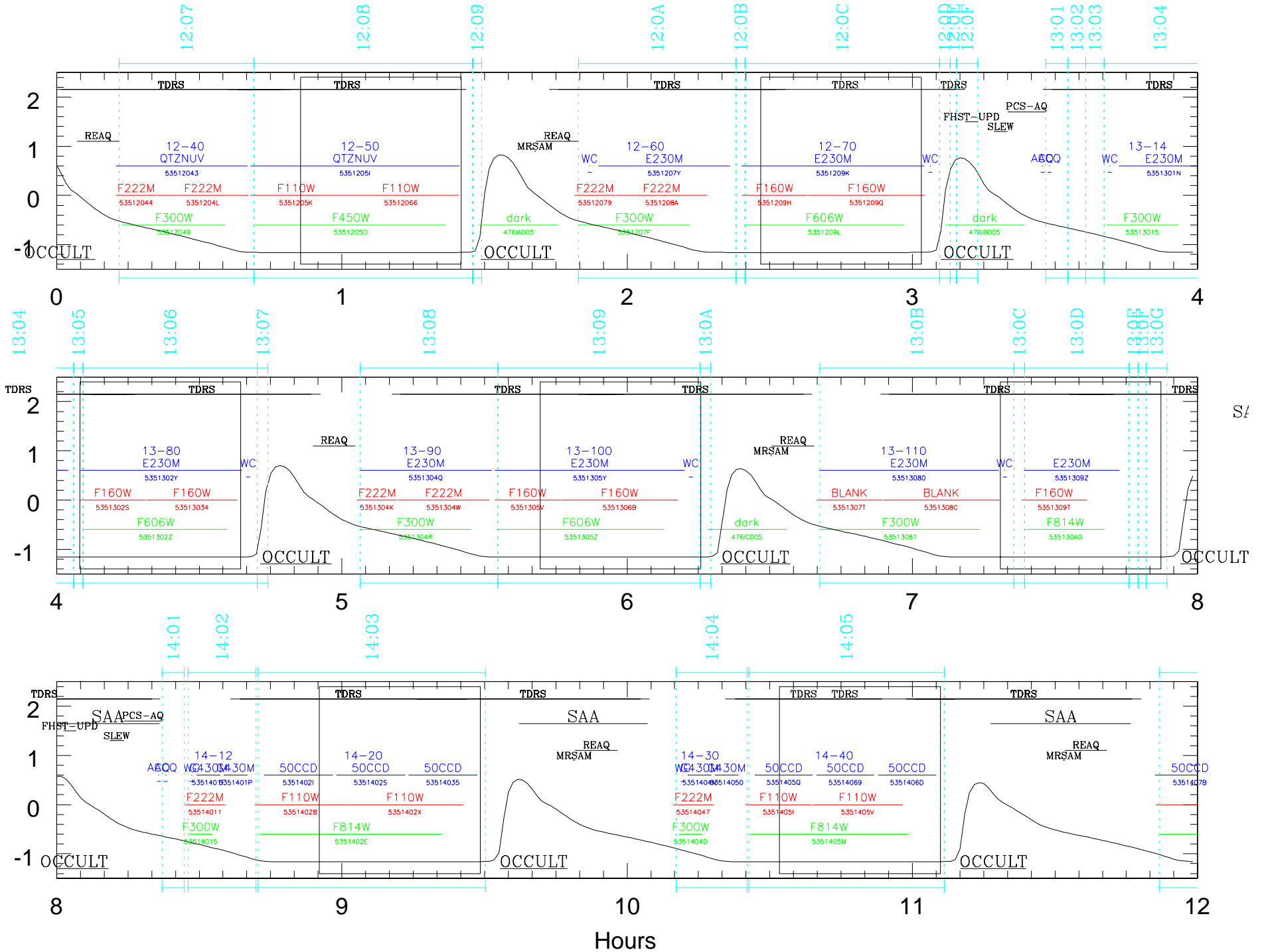
Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd

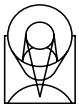




### Day 273 = September 30

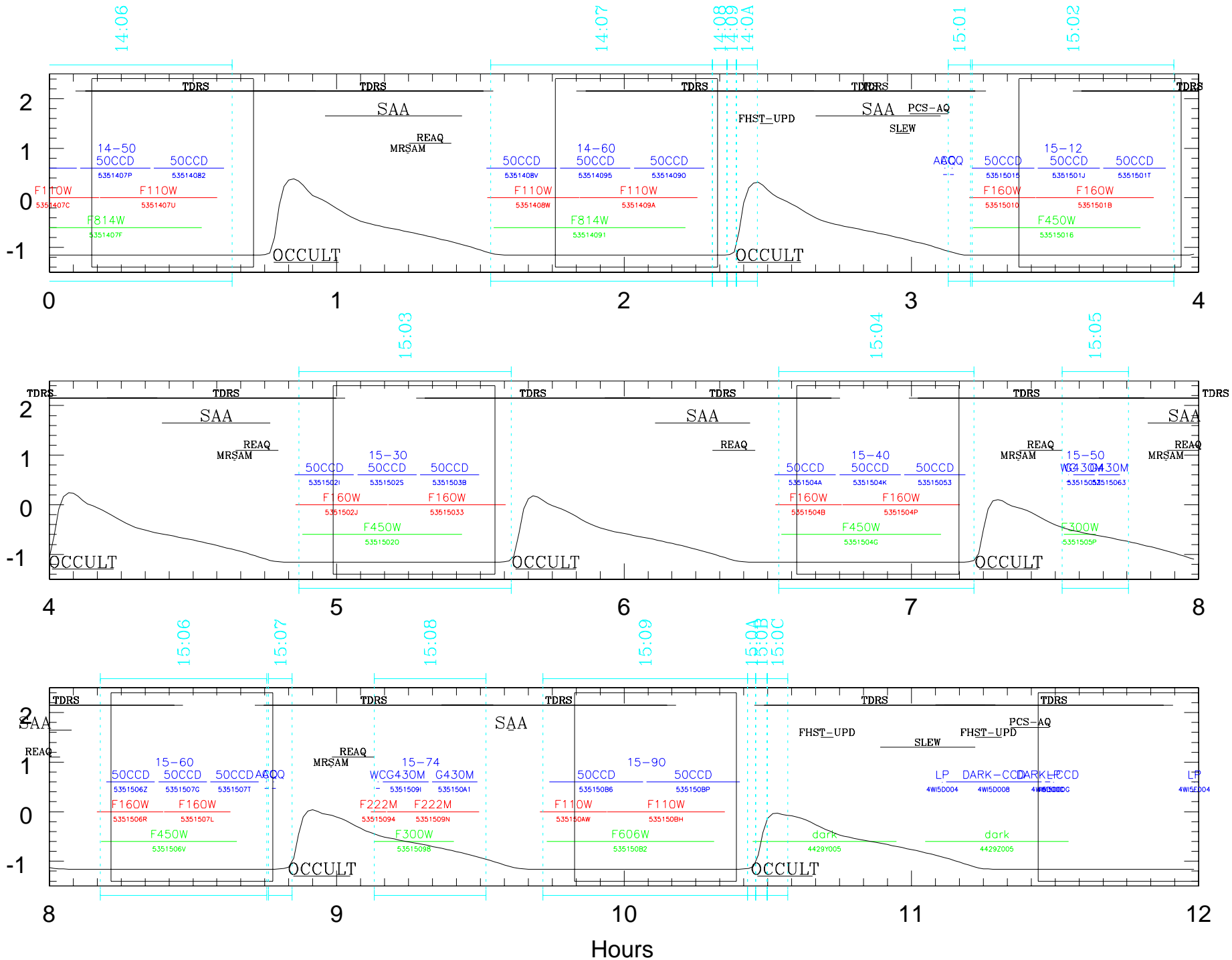
Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd

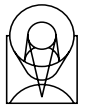




Day 273.5 = September 30

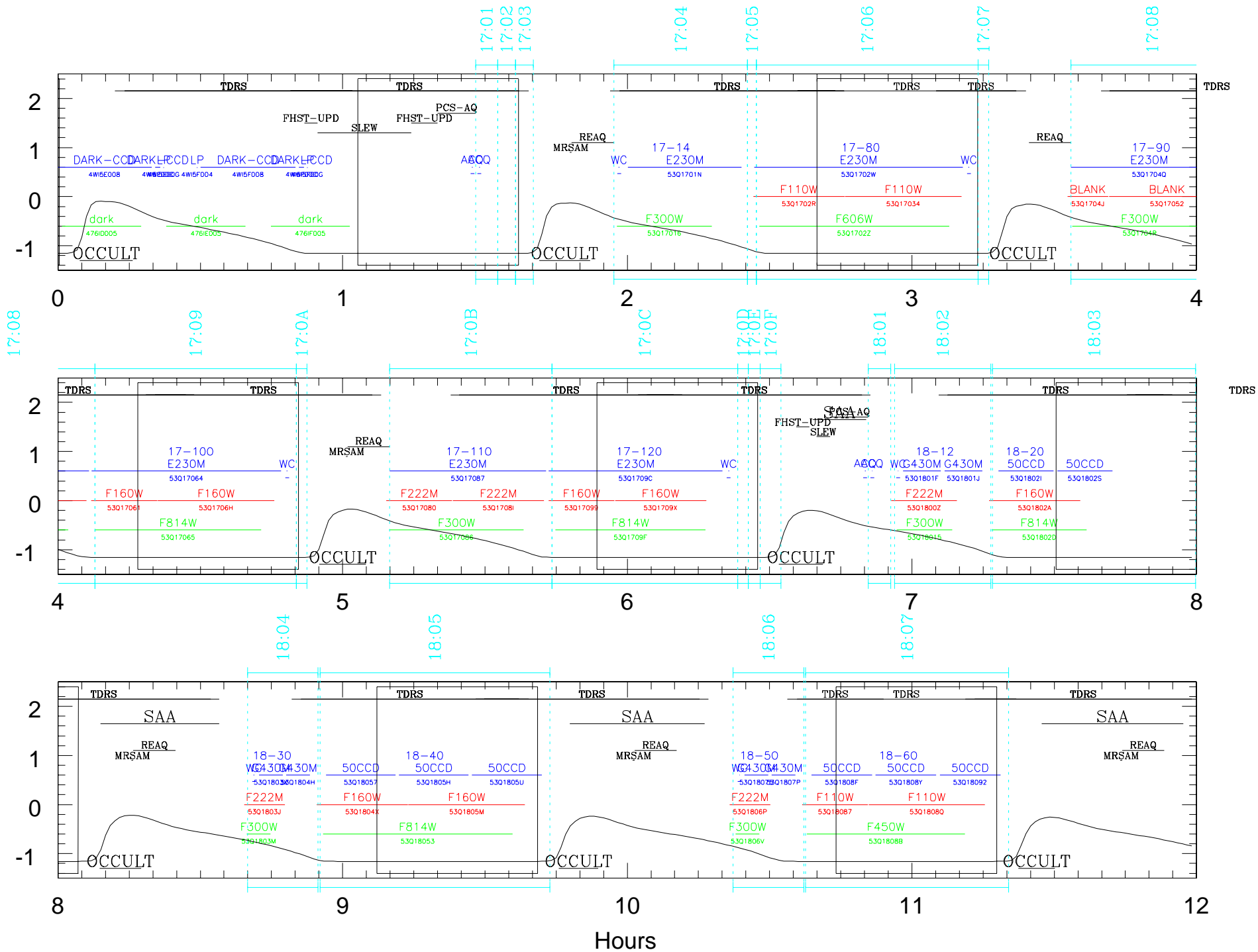
Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd

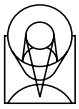




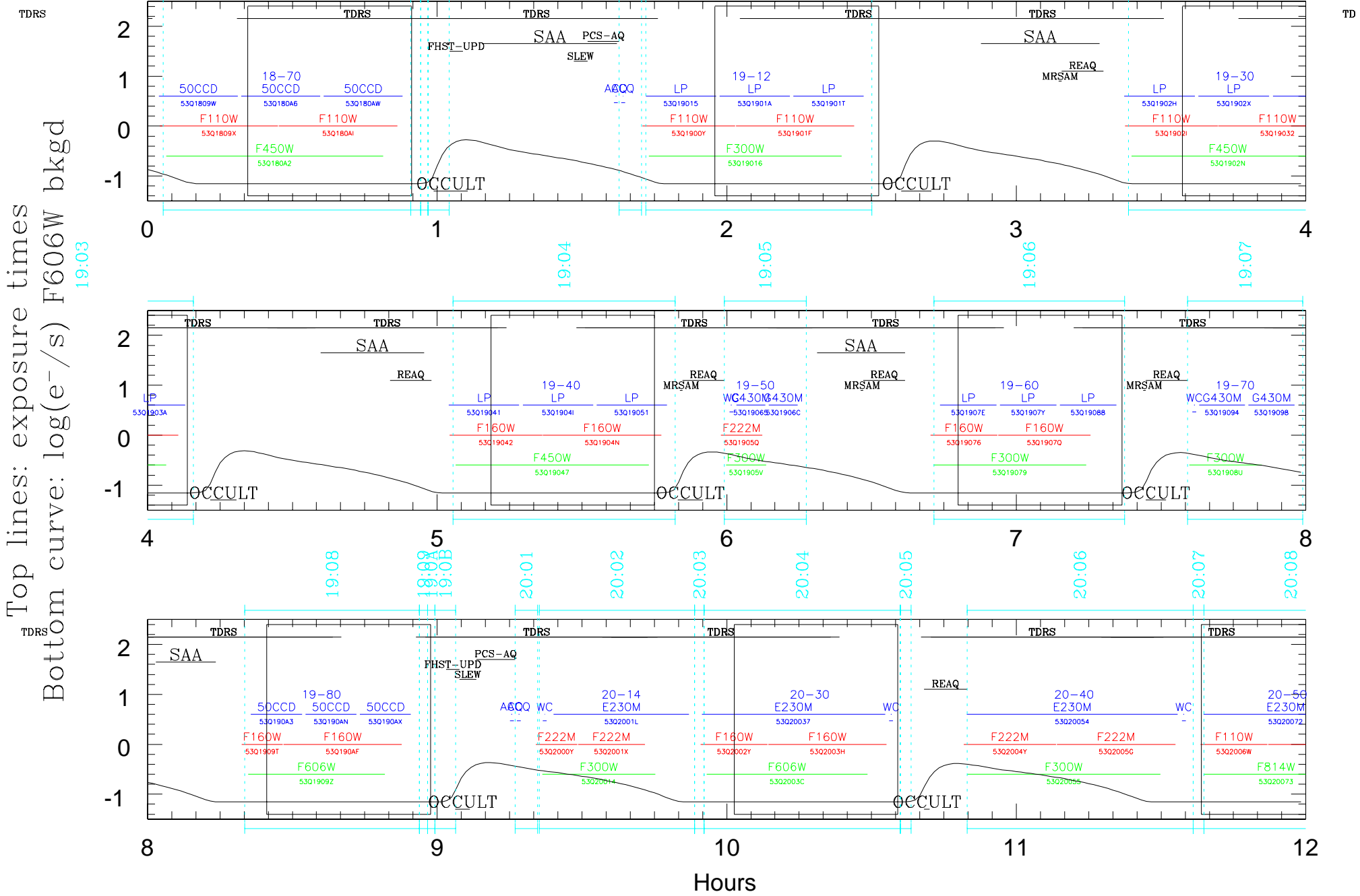
Day 274 = October 1

Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd





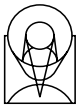
Day 274.5 = October 1



Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd

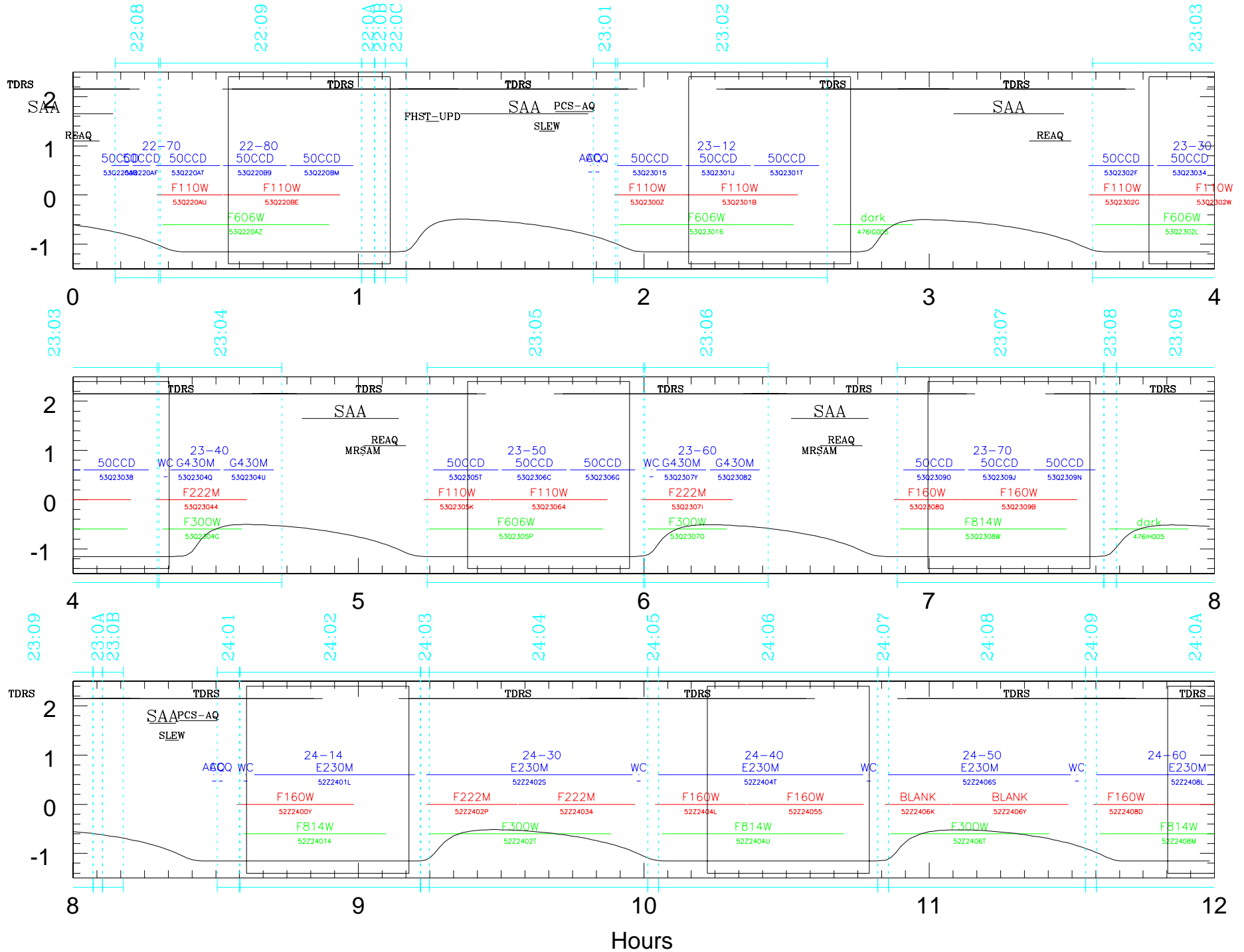
Hours

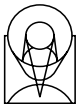




Day 275.5 = October 2

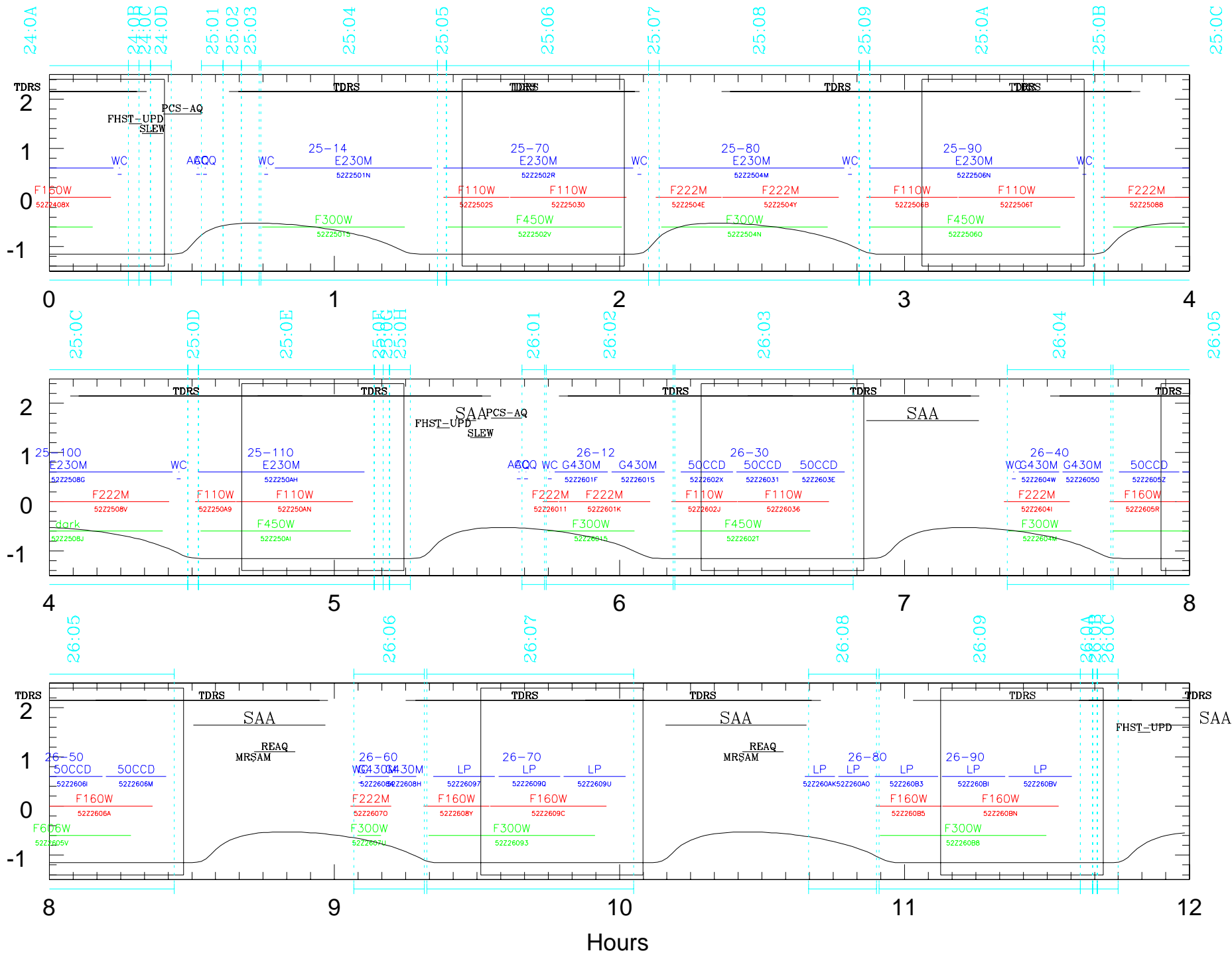
Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd

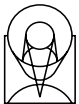




Day 276 = October 3

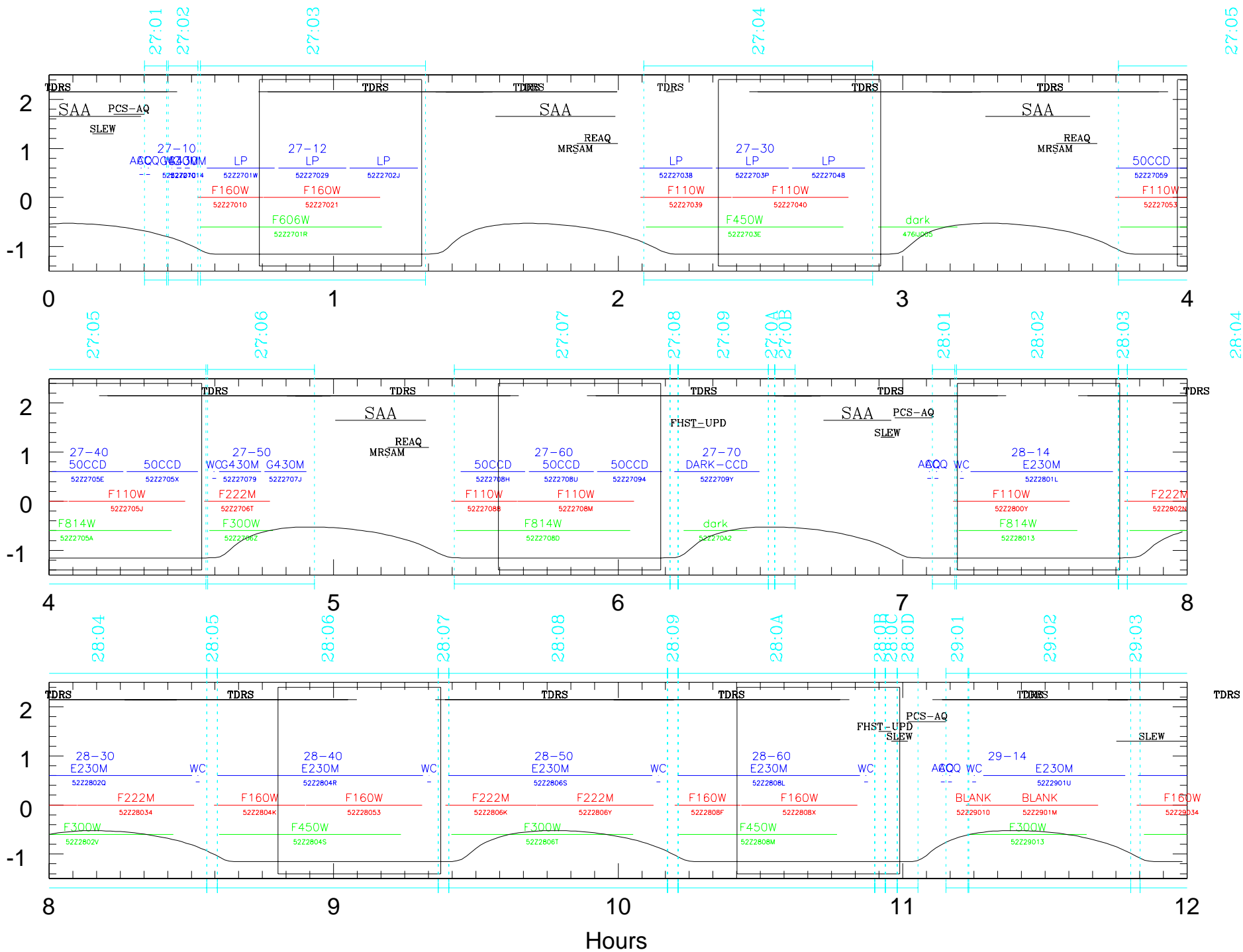
Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd

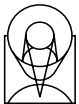




Day 276.5 = October 3

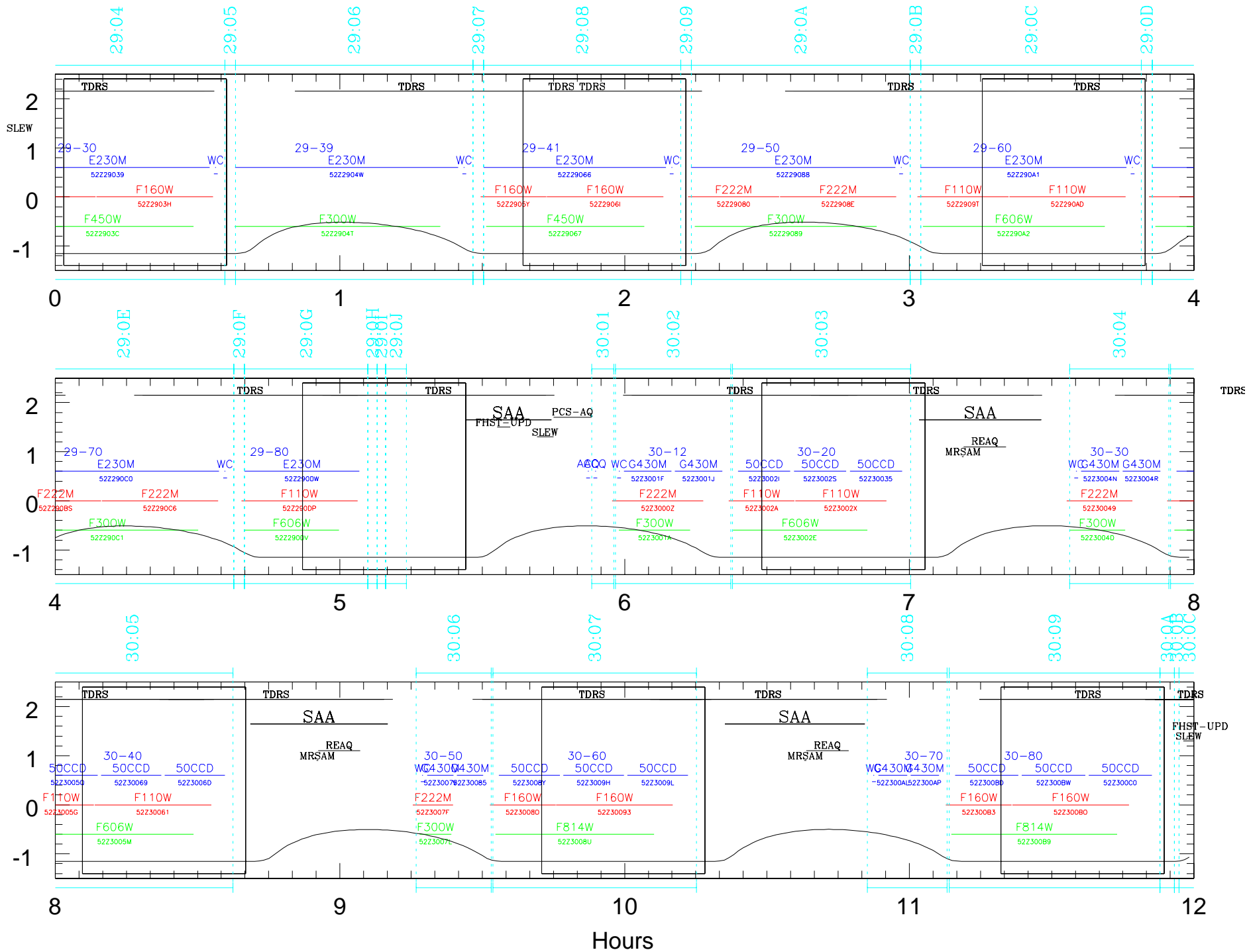
Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd

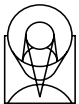




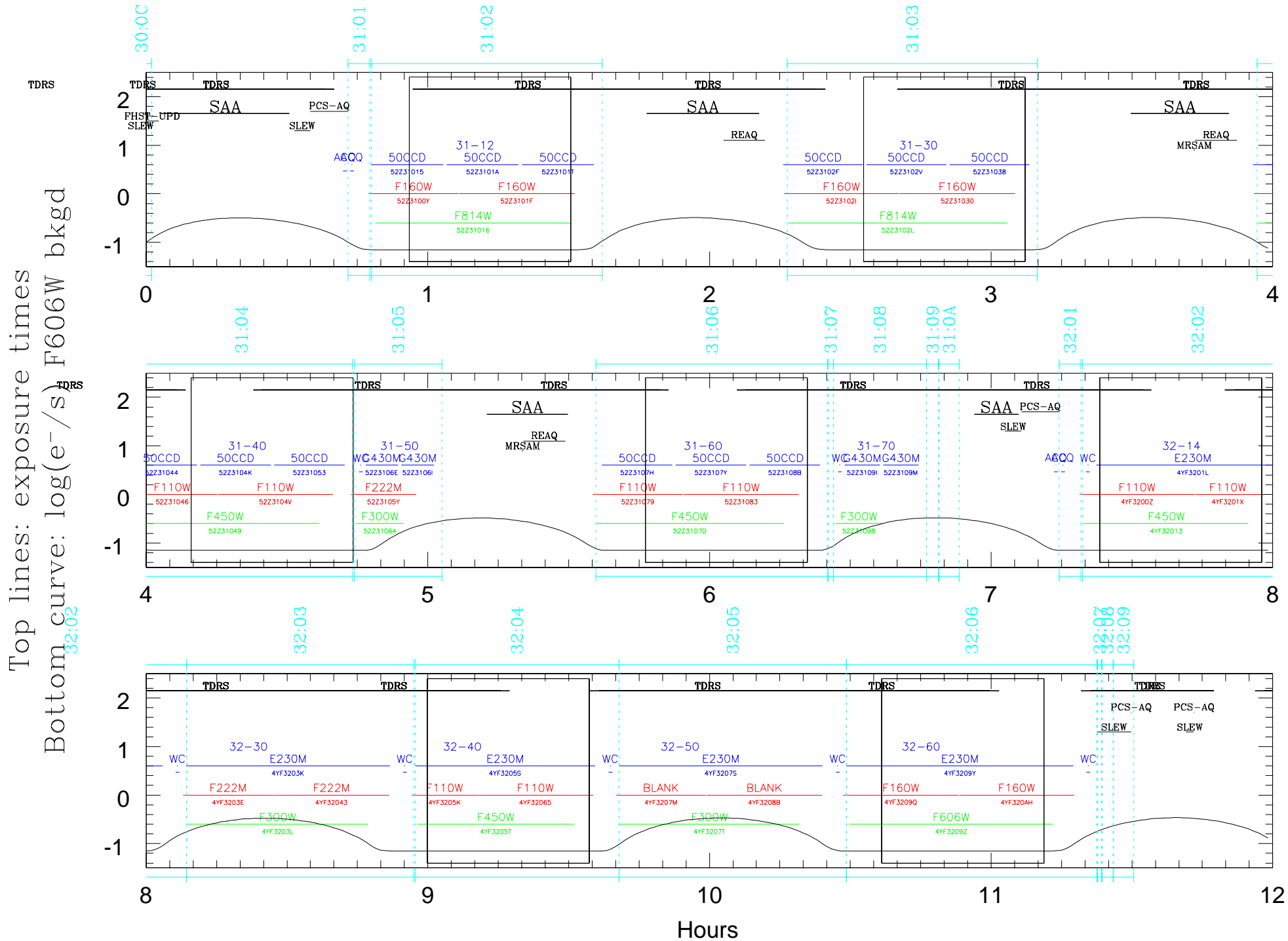
Day 277 = October 4

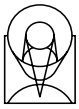
Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd





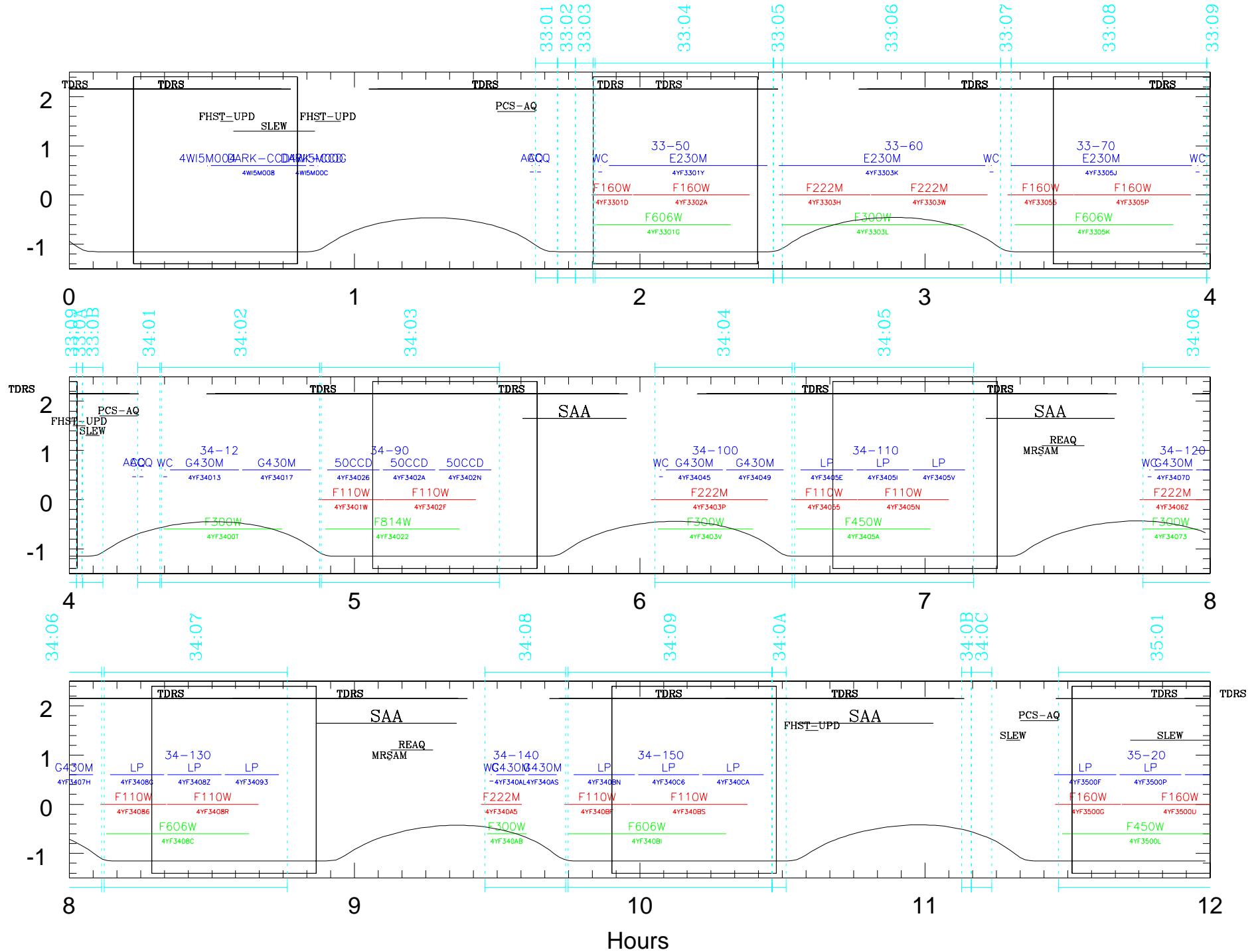
Day 277.5 = October 4

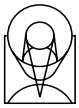




Day 278 = October 5

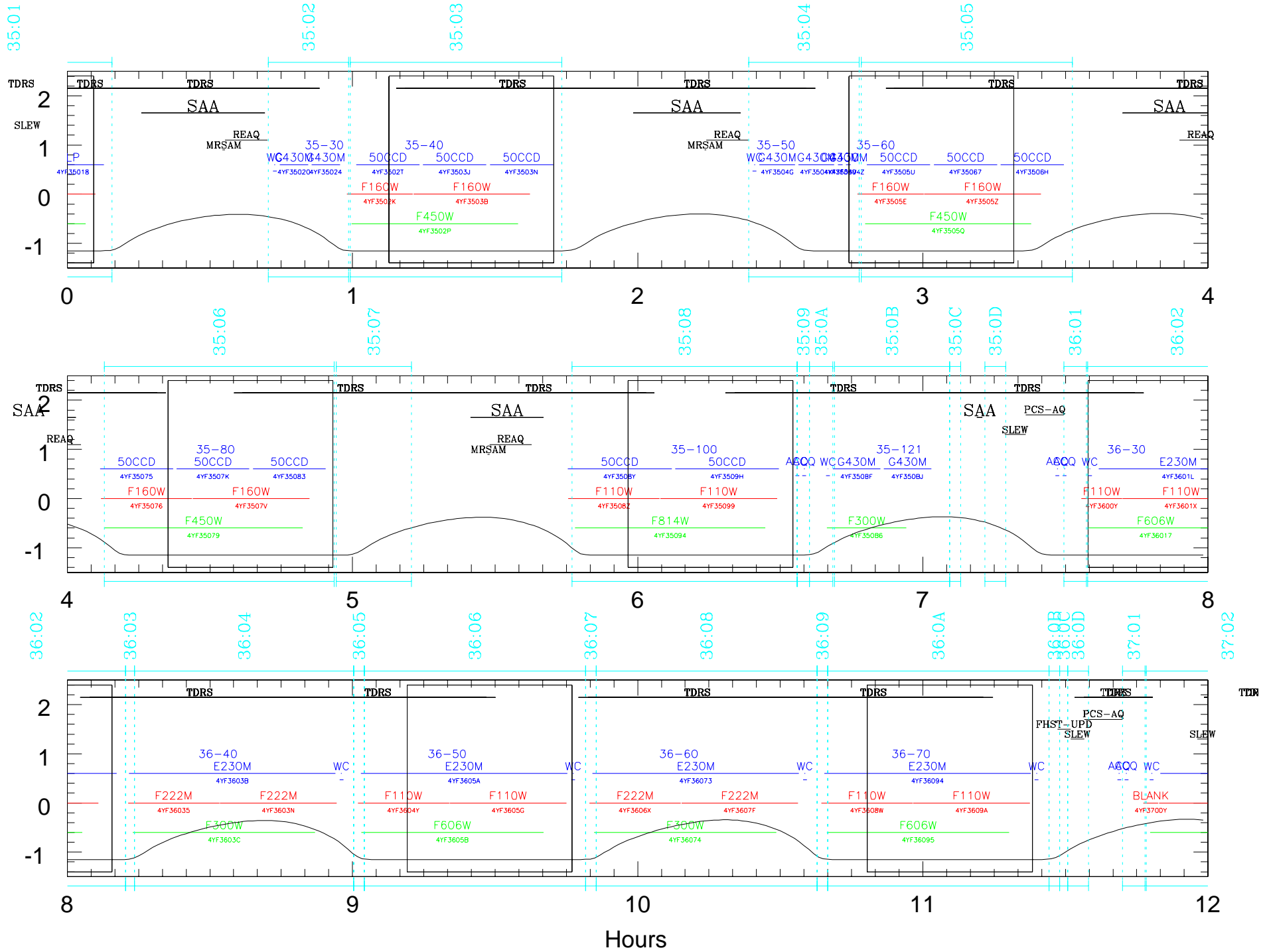
Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd

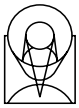




Day 278.5 = October 5

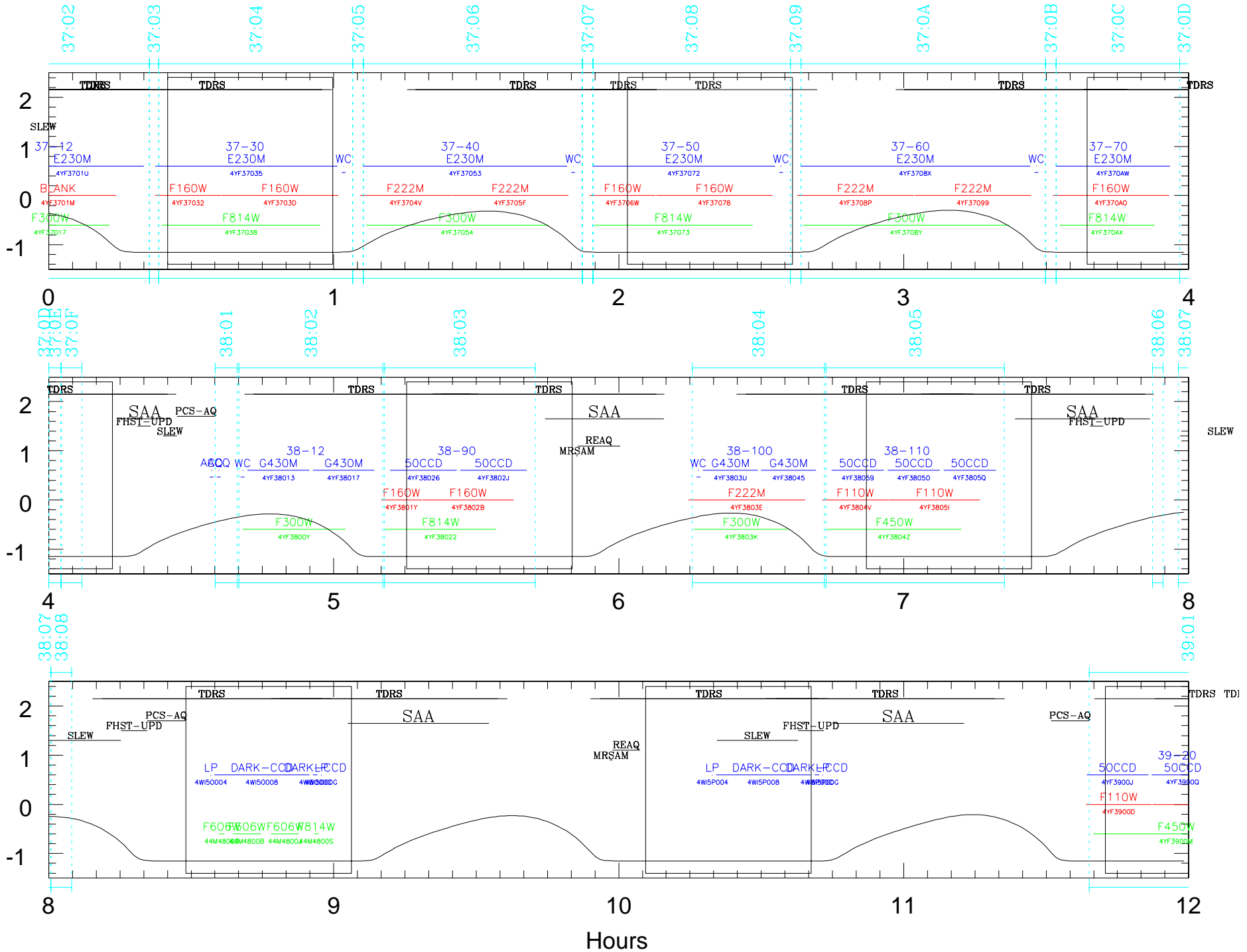
Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd





Day 279 = October 6

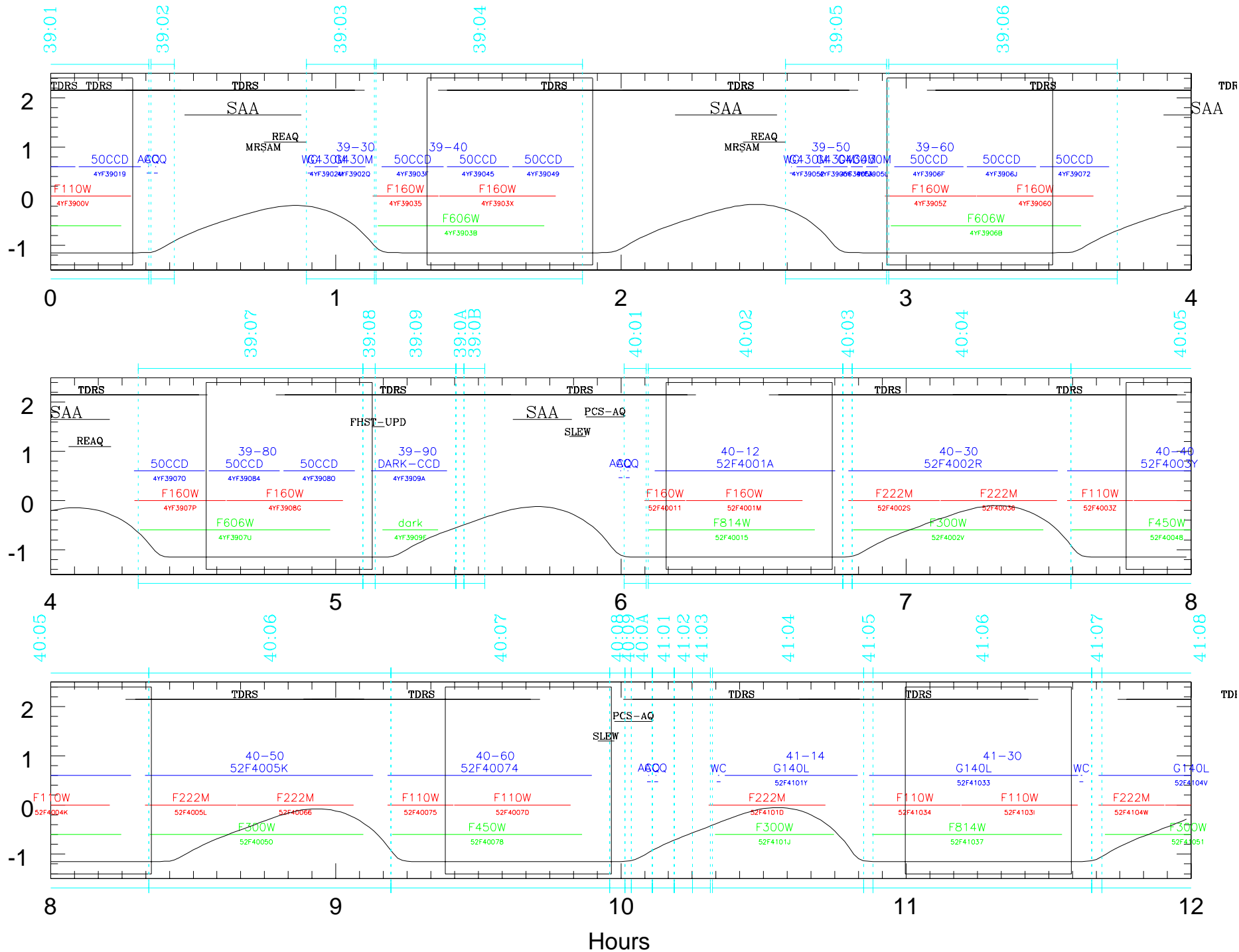
Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd

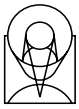




Day 279.5 = October 6

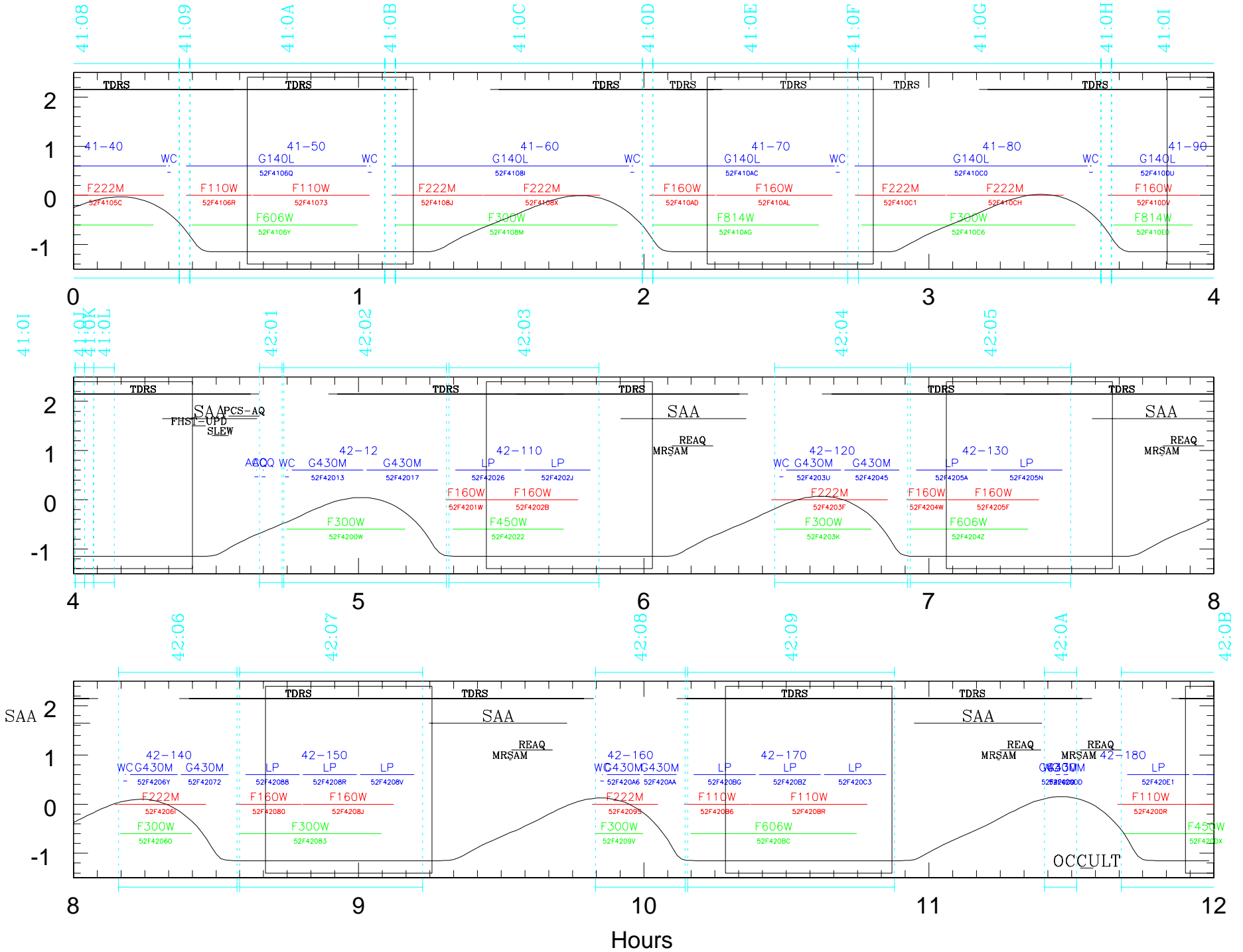
Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd

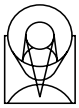




Day 280 = October 7

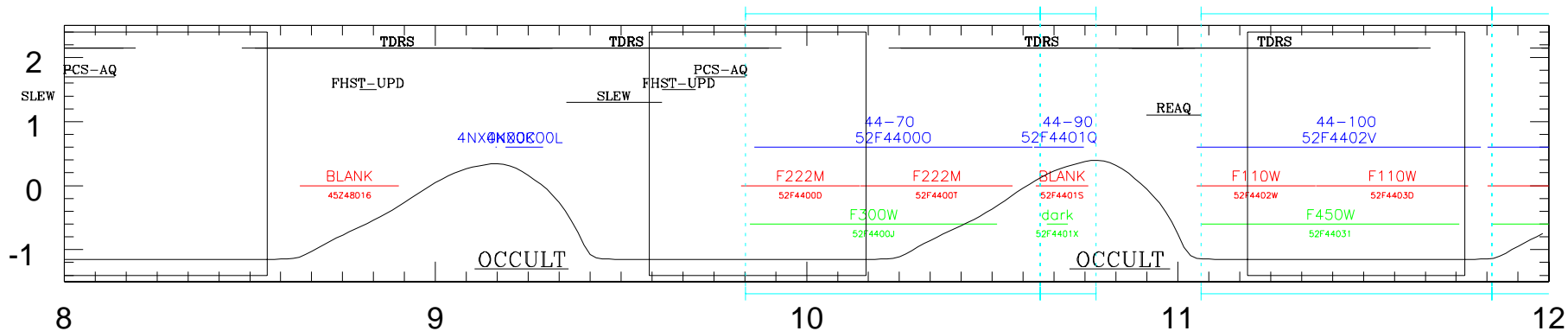
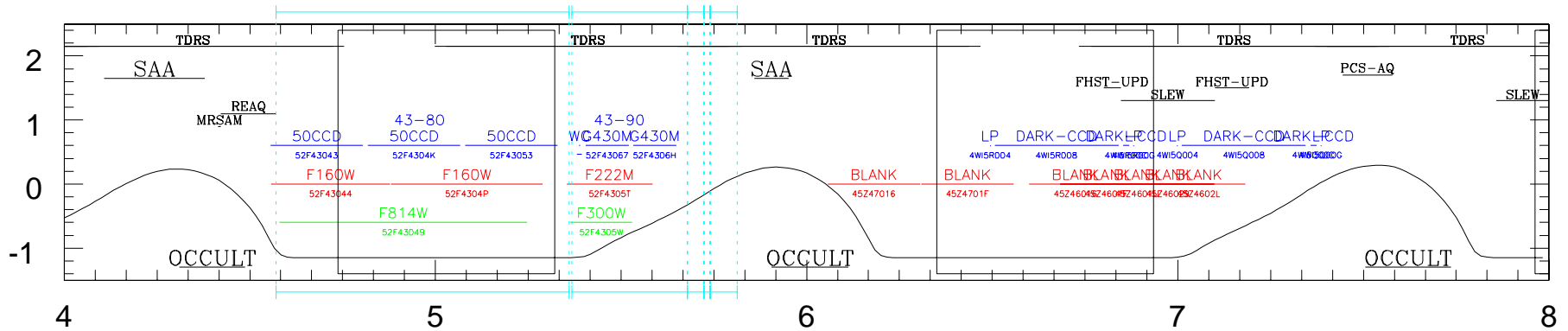
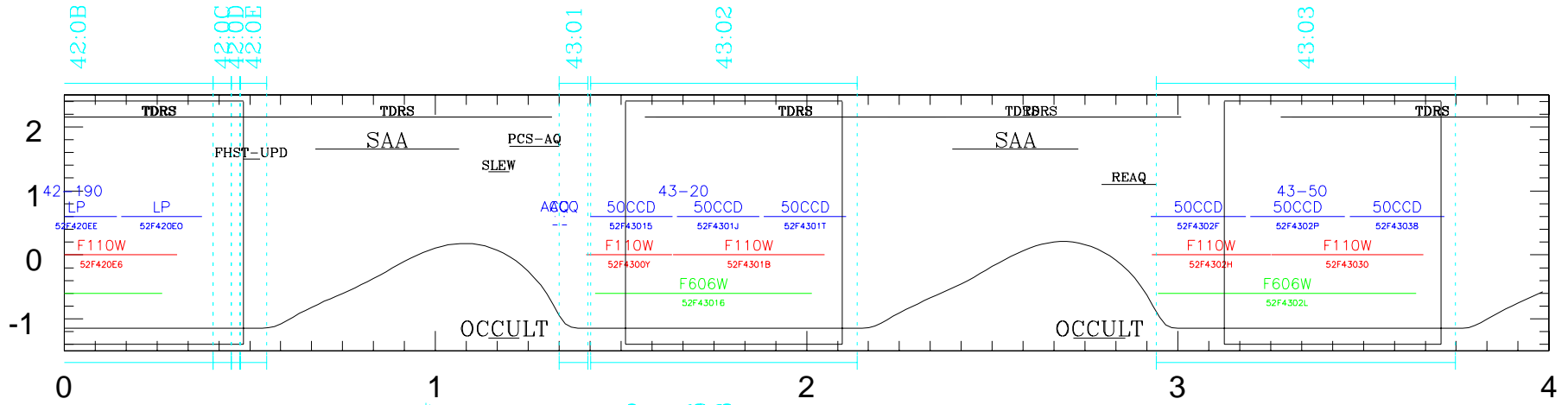
Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd



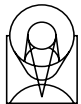


Day 280.5 = October 7

Top lines: exposure times  
Bottom curve:  $\log(e^-/s)$  F606W bkgd

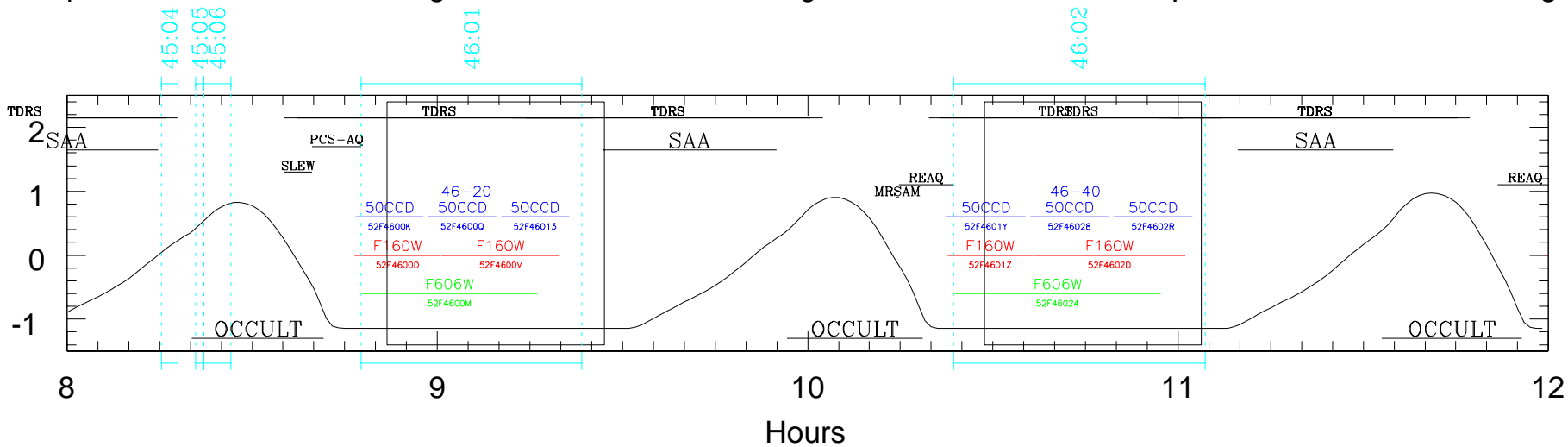
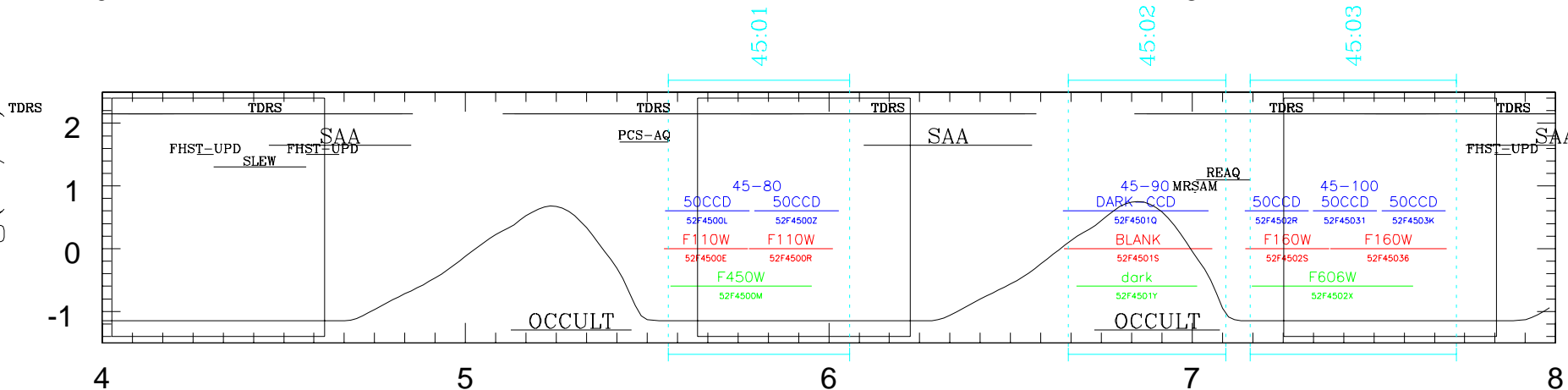
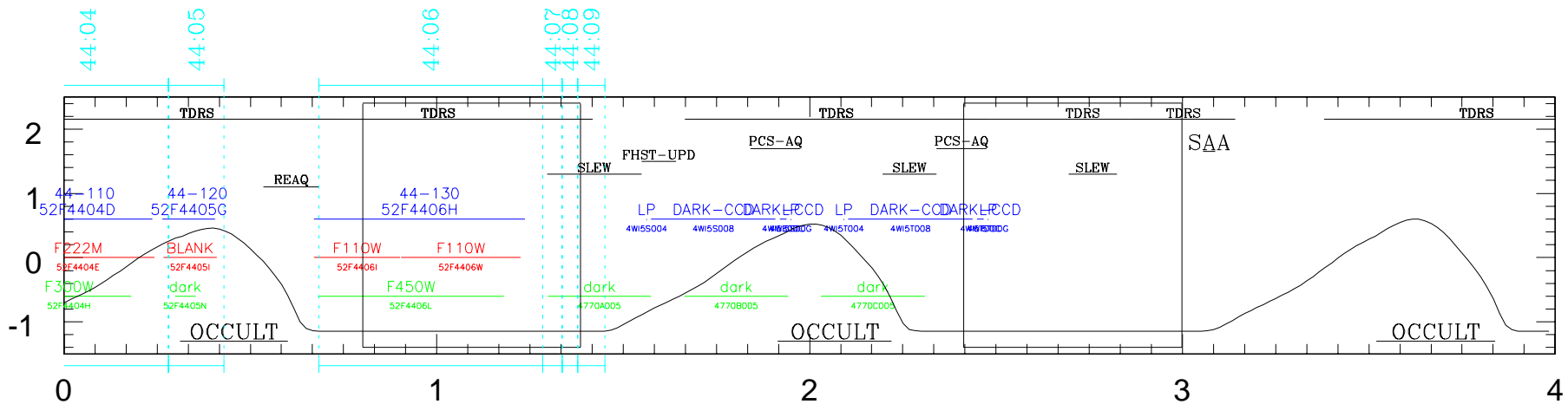


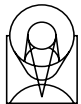
Hours



Day 281 = October 8

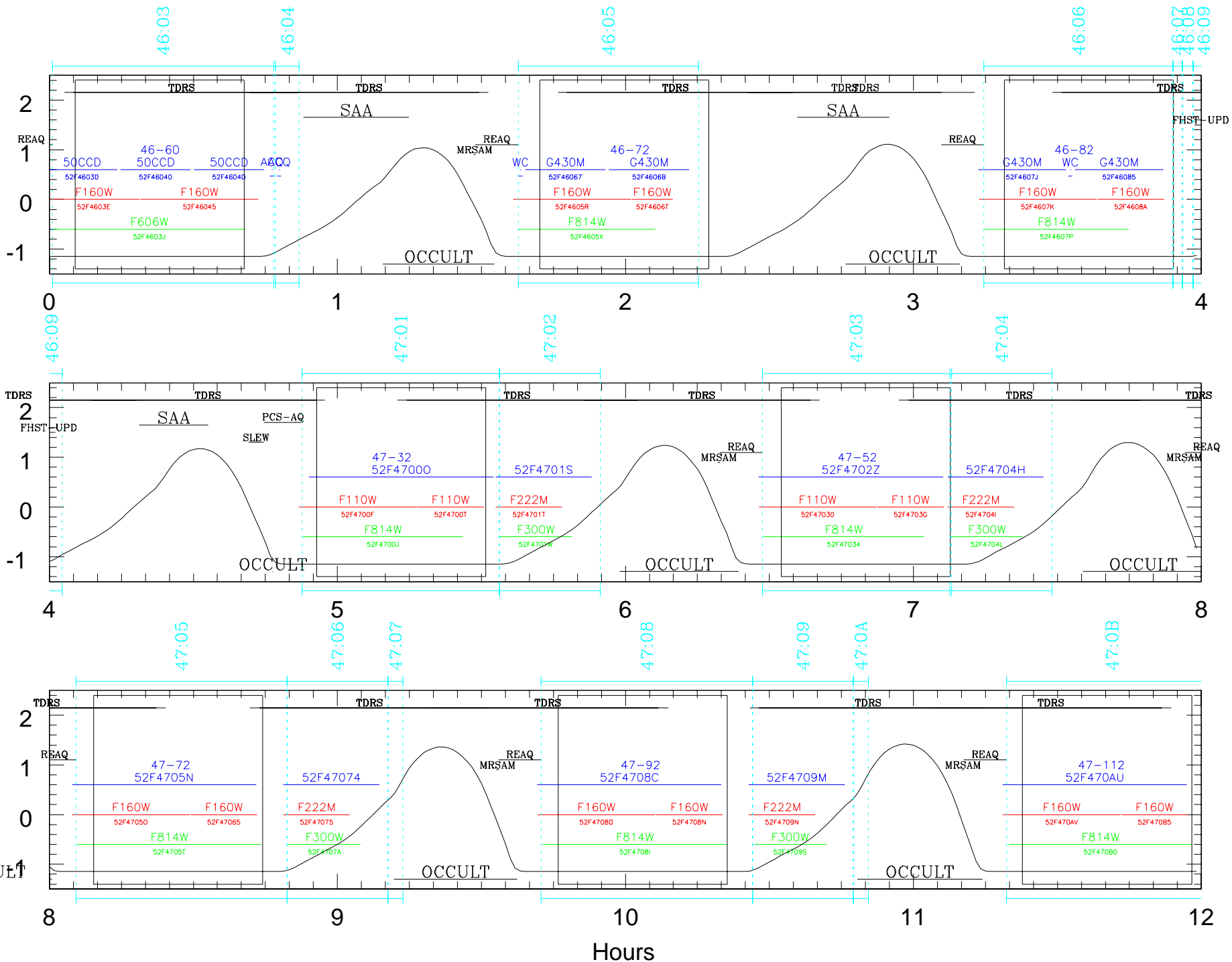
Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd

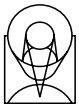




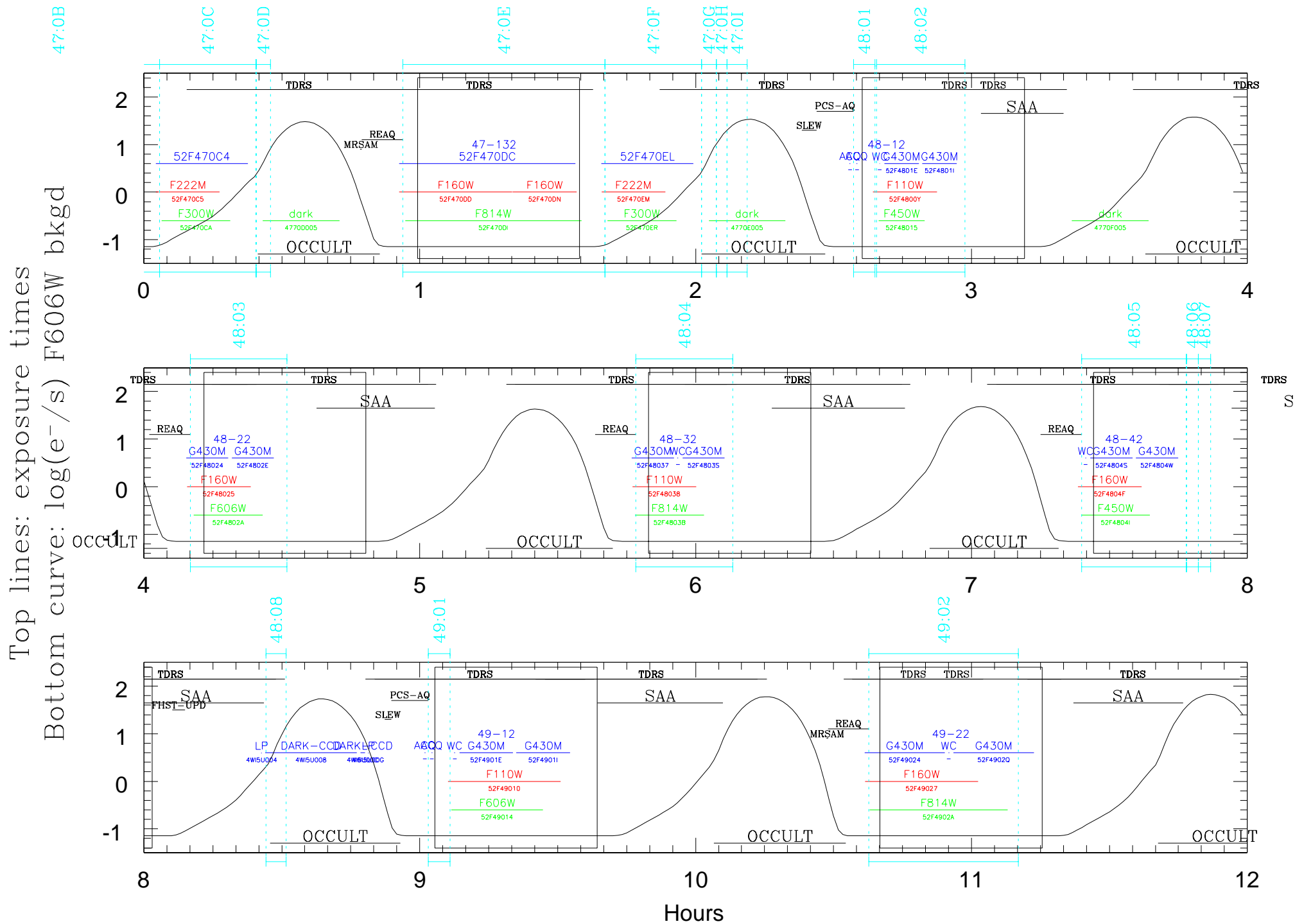
Day 281.5 = October 8

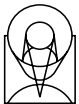
Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd





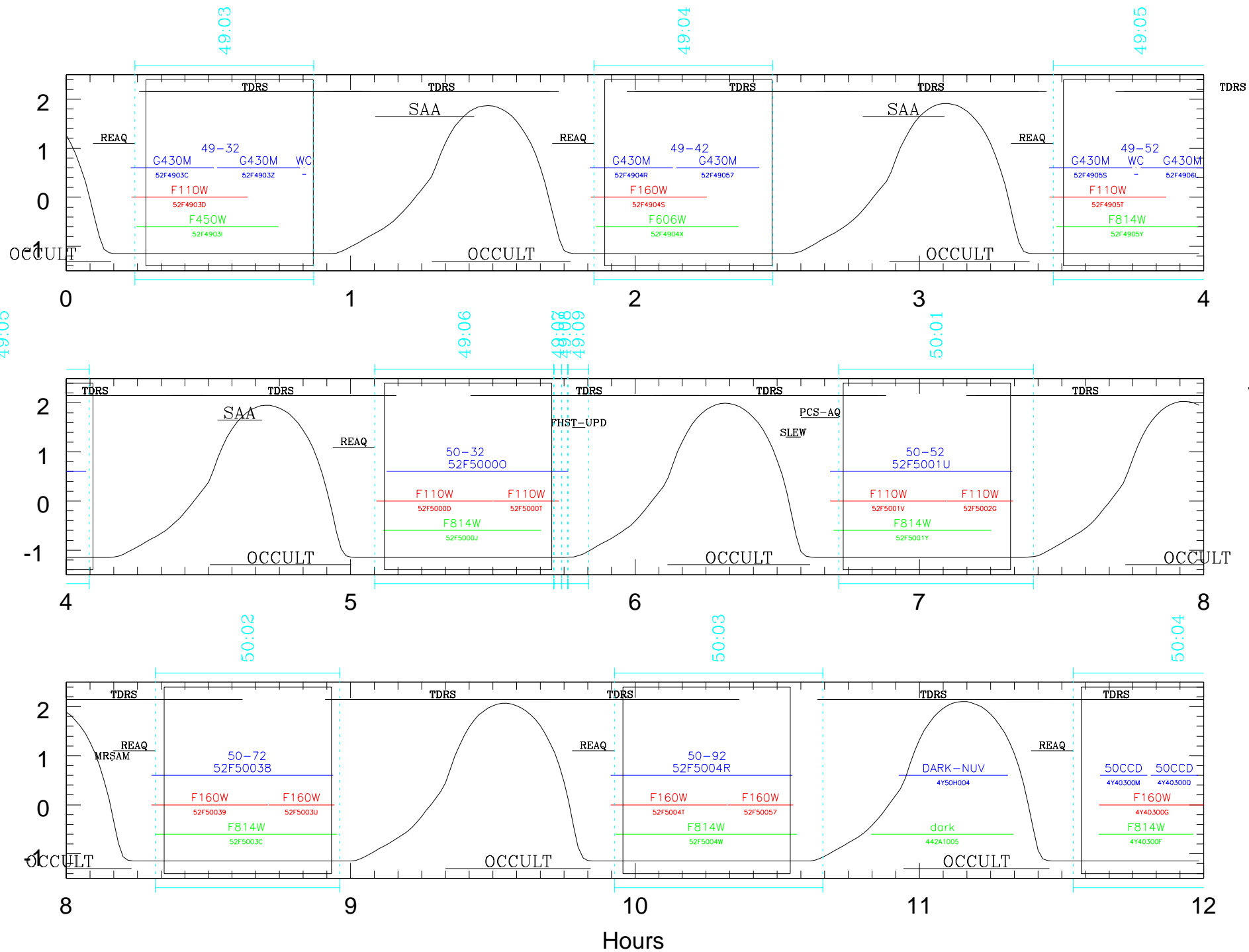
Day 282 = October 9

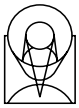




Day 282.5 = October 9

Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd





Day 283 = October 10

Top lines: exposure times  
Bottom curve: log(e<sup>-</sup>/s) F606W bkgd

