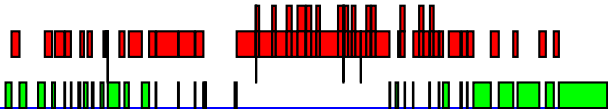


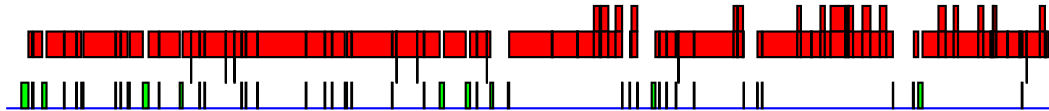
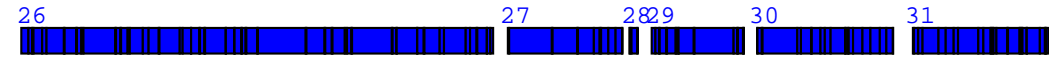
S4 L1 Data Segments for Days 4 - 6 (Feb 27 18:00 UTC - Mar 2 18:00 UTC)

Day 4 (Feb 27 18:00 UTC - Feb 28 18:00 UTC):



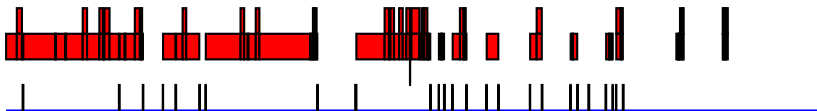
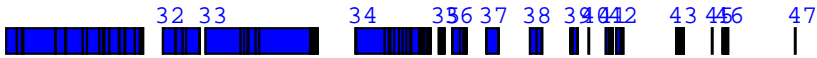
- ALL
- OUTSIDE\_S4
- ADC\_OVERFLOW
- INJECTION\_INSPIRAL
- INJECTION\_STOCHASTIC
- OUT\_OF\_LOCK
- DUST
- TCS\_SERVO
- 120HZ\_UPCONVERSION
- HIGH\_MICROSEISM
- INJECTION\_PULSTART
- INJECTION\_BURST
- HIGH\_PIXEL\_FRACTION\_1KHZ
- HIGH\_PIXEL\_FRACTION\_2KHZ
- CALIB\_LINE\_DROPOUT
- CLEAN

Day 5 (Feb 28 18:00 UTC - Mar 1 18:00 UTC):



- ALL
- OUTSIDE\_S4
- ADC\_OVERFLOW
- INJECTION\_INSPIRAL
- INJECTION\_STOCHASTIC
- OUT\_OF\_LOCK
- DUST
- TCS\_SERVO
- 120HZ\_UPCONVERSION
- HIGH\_MICROSEISM
- INJECTION\_PULSTART
- INJECTION\_BURST
- HIGH\_PIXEL\_FRACTION\_1KHZ
- HIGH\_PIXEL\_FRACTION\_2KHZ
- CALIB\_LINE\_DROPOUT
- CLEAN

Day 6 (Mar 1 18:00 UTC - Mar 2 18:00 UTC):



- ALL
- OUTSIDE\_S4
- ADC\_OVERFLOW
- INJECTION\_INSPIRAL
- INJECTION\_STOCHASTIC
- OUT\_OF\_LOCK
- DUST
- TCS\_SERVO
- 120HZ\_UPCONVERSION
- HIGH\_MICROSEISM
- INJECTION\_PULSTART
- INJECTION\_BURST
- HIGH\_PIXEL\_FRACTION\_1KHZ
- HIGH\_PIXEL\_FRACTION\_2KHZ
- CALIB\_LINE\_DROPOUT
- CLEAN