### S2 H1 Data Segments for Days 13 - 16 (Feb 26 16:00 UTC - Mar 2 16:00 UTC)

**Day 13 (Feb 26 16:00 UTC - Feb 27 16:00 UTC):**

- `ALL` indicates clean data.
- `OUTSIDE_S2` indicates data outside the S2 region.
- `MISSING_RAW` indicates missing raw data.
- `MICH_FILT` indicates data filtered by Michelson interferometer.
- `AS_PD_SATURATION` indicates issues with amplitude stabilization and power detection.
- `DAQ_DROPOUT` indicates data dropout.
- `NONSTAND_CTRLS` indicates nonstandard controls.
- `MISSING_RDS` indicates missing readout signals.
- `INVALID_TIMING` indicates timing issues.
- `NO_CALIB_LINE` indicates no calibrated interferences.
- `INVALID_CALIB_LINE` indicates invalid calibration line data.
- `CALIB_LINE_NO_RDS_V03` indicates calibration line with no readouts.
- `ASQ_OUTLIER_CLUSTER` indicates ASQ outlier clusters.
- `ASQ_OUTLIER_CORRELATED` indicates ASQ outlier correlation.
- `ASQ_LOWBAND_OUTLIER` indicates ASQ low-band outlier.
- `ASQ_UPPERBAND_OUTLIER` indicates ASQ upper-band outlier.
- `DAQ_REBOOT` indicates data reboot.

**Day 14 (Feb 27 16:00 UTC - Feb 28 16:00 UTC):**

**Day 15 (Feb 28 16:00 UTC - Mar 1 16:00 UTC):**

**Day 16 (Mar 1 16:00 UTC - Mar 2 16:00 UTC):**

- `ALL` indicates clean data.
- `OUTSIDE_S2` indicates data outside the S2 region.
- `MISSING_RAW` indicates missing raw data.
- `MICH_FILT` indicates data filtered by Michelson interferometer.
- `AS_PD_SATURATION` indicates issues with amplitude stabilization and power detection.
- `DAQ_DROPOUT` indicates data dropout.
- `NONSTAND_CTRLS` indicates nonstandard controls.
- `MISSING_RDS` indicates missing readout signals.
- `INVALID_TIMING` indicates timing issues.
- `NO_CALIB_LINE` indicates no calibrated interferences.
- `INVALID_CALIB_LINE` indicates invalid calibration line data.
- `CALIB_LINE_NO_RDS_V03` indicates calibration line with no readouts.
- `ASQ_OUTLIER_CLUSTER` indicates ASQ outlier clusters.
- `ASQ_OUTLIER_CORRELATED` indicates ASQ outlier correlation.
- `ASQ_LOWBAND_OUTLIER` indicates ASQ low-band outlier.
- `ASQ_UPPERBAND_OUTLIER` indicates ASQ upper-band outlier.
- `DAQ_REBOOT` indicates data reboot.