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Full Band All-sky Search for Periodic Gravitational Waves in the O1 LIGO Data.

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We report on a new all-sky search for periodic gravitational waves in the frequency band 475-2000 Hz and with a frequency time derivative in the range of $[-1.0, +0.1] \times 10^{-8}$ Hz/s. Potential signals could be produced by a nearby spinning and slightly non-axisymmetric isolated neutron star in our galaxy. This search uses the data from Advanced LIGO's first observational run O1. No gravitational wave signals were observed, and upper limits were placed on their strengths. For completeness, results from the separately published low frequency search 20-475 Hz are included as well. Our lowest upper limit on worst-case (linearly polarized) strain amplitude h_0 is $\sim 4 \times 10^{-25}$ near 170 Hz, while at the high end of our frequency range we achieve a worst-case upper limit of 1.3×10^{-24} . For a circularly polarized source (most favorable orientation), the smallest upper limit obtained is $\sim 1.5 \times 10^{-25}$.

I. INTRODUCTION

In this paper we report the results of an all-sky, multipipeline search for continuous, nearly monochromatic gravitational waves in data from Advanced LIGO's first observational run (O1) [1]. The search covered signal frequencies from 475 Hz through 2000 Hz and frequency derivatives over the range $[-1.0, +0.1] \times 10^{-8}$ Hz/s.

Rapidly rotating neutron stars in our galaxy could generate detectable continuous gravitational waves via various processes. For example, crustal deformation from cooling accompanied by cracking or magnetic field energy buried below the crust could lead to the nonaxisymmetry necessary for emission. See [2, 3] for recent, comprehensive reviews of continuous gravitational wave emission mechanisms from neutron stars. Detection of such radiation, combined with a campaign of electromagnetic observations of the same source, could yield valuable insight into the structure of neutron stars and into the equation of state of matter under extreme conditions.

A number of searches for periodic gravitational waves

from isolated neutron stars have been carried out previously in LIGO and Virgo data [4–31, 37]. These searches have included coherent searches for continuous wave (CW) gravitational radiation from known radio and X-ray pulsars, directed searches for known stars or locations having unknown signal frequencies, and spotlight or all-sky searches for signals from unknown sources. None of those searches have found any signals, establishing limits on strength of any putative signals. No previous search for continuous waves covered the band 1750-2000 Hz.

Three search methods were employed to analyze O1 data:

• The *PowerFlux* pipeline has been used in previous searches of LIGO's S4, S5 and S6 and O1 runs [15, 17, 19, 22, 31] and uses a *Loosely Coher*ent method for following up outliers [32]. A new *Universal* statistic [33] provides correct upper limits regardless of the noise distribution of the underlying data, while still showing close to optimal performance for Gaussian data.

The followup of outliers uses a newly implemented dynamic programming algorithm similar to the Viterbi method [35] implemented in another recent CW search of Scorpius X-1 [36].

- The *SkyHough* pipeline has been used in previous all-sky searches of the initial LIGO S2, S4 and S5 and Advanced LIGO O1 data [14, 15, 26, 31]. The use of the Hough algorithm makes it more robust than other methods with respect to noise spectral disturbances and phase modelling of the signal [15, 52]. Population-based frequentist upper limits are derived from the estimated average sensitivity depth obtained by adding simulated signals into the data.
- The Time-Domain \mathcal{F} -statistic pipeline has been used in the all-sky searches of the Virgo VSR1 data [27] and of the low frequency part of the LIGO O1 data [31]. The core of the pipeline is a coherent analysis of narrow-band time-domain sequences with the \mathcal{F} -statistic method [54]. Because of heavy computing requirements of the coherent search, the data are divided into time segments of a few days long which are separately coherently analyzed with the \mathcal{F} -statistic. This is followed by a search for coincidences among candidates found in different short time segments ([27], Section 8), for a given band. In order to estimate the sensitivity, frequentist upper limits are obtained by injecting simulated signals into the data.

The pipelines present diverse approaches to data analysis, with coherence lengths from 1800s to a few days, and different responses to line artifacts present in the data.

After following up numerous early-stage outliers, no evidence was found for continuous gravitational waves in the O1 data over the band and range of frequency derivatives searched. We therefore present bounds on detectable gravitational radiation in the form of 95% confidence level upper limits (Fig. 1) for worst-case (linear) polarization. The worst case upper limits apply to any combination of parameters covered by the search. Best-case (circular) upper limits are presented as well, allowing one to compute the maximum distance to detected objects, under certain assumptions. Population average upper limits are produced by *SkyHough* and *Time-Domain* \mathcal{F} -statistic pipelines.

II. LIGO INTERFEROMETERS AND O1 OBSERVING RUN

The LIGO gravitational wave network consists of two observatories, one in Hanford, Washington and the other in Livingston, Louisiana, separated by a 3000-km baseline. During the O1 run each site housed one suspended interferometer with 4 km long arms. The interferometer mirrors act as test masses, and the passage of a gravitational wave induces a differential arm length change that is proportional to the gravitational-wave strain amplitude. The Advanced LIGO [45] detectors came online in September 2015 after a major upgrade. While not yet operating at design sensitivity, both detectors reached an instrument noise 3 to 4 times lower than ever measured before in their most sensitive frequency band between 100 Hz and 300 Hz [46].

The suspension systems of the optical elements was greatly improved, extending the usable frequency range down to 20 Hz. Use of monolithic suspensions provided for sharper resonances of so-called *violin modes*, resulting in narrower (in frequency) detector artifacts. An increase in mirror mass has shifted the resonances to the vicinity of 500 Hz, opening up previously-contaminated frequency bands.

With these positive effects came some new difficulties: the increase in the number of optical elements resulted in more violin modes, as well as new less well-understood resonances [31].

Advanced LIGO's first observing run occurred between September 12, 2015 and January 19, 2016, from which approximately 77 days and 66 days of analyzable data were produced by the Hanford (H1) and Livingston (L1) interferometers, respectively. Notable instrumental contaminants affecting the searches described here included spectral combs of narrow lines in both interferometers, many of which were identified after the run ended and mitigated for future runs. These artifacts included an 8-Hz comb in H1 with the even harmonics (16-Hz comb) being especially strong. This comb was later tracked down to digitization roundoff error in a high-frequency excitation applied to servo-control the cavity length of the Output Mode Cleaner (OMC). Similarly, a set of lines found to be linear combinations of 22.7 Hz and 25.6 Hz in the L1 data was tracked down to OMC excitation at

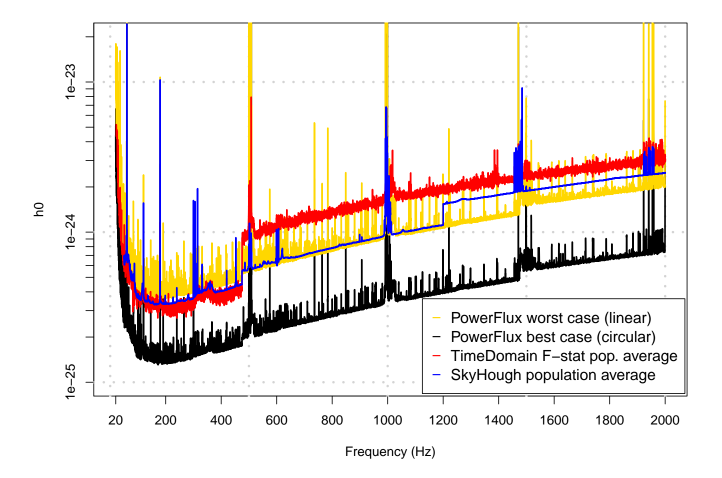


FIG. 1. O1 upper limits. The dimensionless strain (vertical axis) is plotted against signal frequency. Looking at the right side of the plot, the upper (red) curve shows Time Domain F-statistic 95% CL population averaged upper limits, the next lower curve (blue) shows maximum population average upper limits from SkyHough, folowed by yellow curve showing PowerFlux worst-case (linearly polarized) 95% CL upper limits in analyzed bands. PowerFlux upper limits are maximized over sky and all intrinsic signal parameters for each frequency band displayed. The lower (black) curve shows upper limits assuming a circularly polarized source. We include the data from the low-frequency paper [31] to present the entire range 20–2000 Hz. As the computational demands grow with frequencies each pipeline tuned parameters to reduce computation load. This accounts for jumps in curves at 475, 1200 and 1475 Hz. The SkyHough upper limit curve shows maximum of the range of different upper limits shown in Fig. 7 with different upper limit values corresponding to different search depths. Because of highly non-Gaussian data the SkyHough search depths are not expected to be well-estimated for each individual search band, but are representative of the noise behaviour in the entire frequency range. The data for this plot can be found in [38]. (color online)

a still higher frequency, for which digitization error occurred.

A subset of these lines with common origins at the two observatories contaminated the O1 search for a stochastic background of gravitational waves, which relies upon cross-correlation of H1 and L1 data, requiring excision of affected bands [29, 47, 48].

Although most of these strong and narrow lines are stationary in frequency and hence do not exhibit the Doppler modulations due to the Earth's motion expected for a CW signal from most sky locations, the lines pollute the spectrum for such sources. In sky locations near the ecliptic poles, where a putative CW signal would have little Doppler modulation, the lines contribute extreme contamination for certain signal frequencies. This effect was particularly severe for the low-frequency results in the 20–475 Hz range [31].

III. SIGNAL WAVEFORM

In this paper we assume a standard model of a spinning non-axisymmetric neutron star. Such a neutron star radiates circularly-polarized gravitational radiation along the rotation axis and linearly-polarized radiation in the directions perpendicular to the rotation axis. For the purposes of detection and establishing upper limits the linear polarization is the worst case, as such signals contribute the smallest amount of power to the detector.

The strain signal template measured by a detector is assumed to be

$$h(t) = h_0 \left(F_+(t, \alpha_0, \delta_0, \psi) \frac{1 + \cos^2(\iota)}{2} \cos(\Phi(t)) + F_\times(t, \alpha_0, \delta_0, \psi) \cos(\iota) \sin(\Phi(t)) \right) ,$$
(1)

where F_+ and F_{\times} characterize the detector responses to signals with "+" and "×" quadrupolar polarizations [15, 17, 19], the sky location is described by right ascension α_0 and declination δ_0 , the inclination of the source rotation axis to the line of sight is denoted ι , and we use ψ to denote the polarization angle (i.e. the projected source rotation axis in the sky plane).

The phase evolution of the signal is given by

$$\Phi(t) = 2\pi \left(f_{\text{source}} \cdot (t - t_0) + f^{(1)} \cdot (t - t_0)^2 / 2 \right) + \phi ,$$
(2)

with f_{source} being the source frequency and $f^{(1)}$ denoting the first frequency derivative (which, when negative, is termed the *spindown*). We use t to denote the time in the Solar System barycenter frame. The initial phase ϕ is computed relative to reference time t_0 . When expressed as a function of local time of ground-based detectors, Equation 2 acquires sky-position-dependent Doppler shift terms.

Most natural "isolated" sources are expected to have negative first frequency derivative, as the energy lost in gravitational or electromagnetic waves would make the source spin more slowly. The frequency derivative can be positive when the source is affected by a strong slowlyvariable Doppler shift, such as due to a long-period orbit.

IV. POWERFLUX SEARCH FOR CONTINUOUS GRAVITATIONAL RADIATION

A. Overview

This search has two main components. First, the main *PowerFlux* algorithm [15, 17, 19, 39–41] is run to establish upper limits and produce lists of outliers with signal-to-noise ratio (SNR) greater than 5. Next, the *Loosely Coherent* detection pipeline [19, 32, 42] is used to reject or confirm collected outliers.

Both algorithms calculate power for a bank of signal model templates and compute upper limits and signalto-noise ratios for each template based on comparison to templates with nearby frequencies and the same sky location and spindown. The input time series is broken into 50%-overlapping long segments with durations shown in Table I, which are then Hann-windowed and Fourier-transformed. The resulting *short Fourier transforms* (SFTs) are arranged into an input matrix with time and frequency dimensions. The power calculation can be expressed as a bilinear form of the input matrix $\{a_{t,f}\}$:

$$P[f] = \sum_{t_1, t_2} a_{t_1, f+\delta f(t_1)} a^*_{t_2, f+\delta f(t_2)} K_{t_1, t_2, f} .$$
(3)

Here $\delta f(t)$ denotes the detector frame frequency drift due to the effects from both Doppler shifts and the first frequency derivative. The sum is taken over all times t corresponding to the midpoint of the short Fourier transform time interval. The kernel $K_{t_1,t_2,f}$ includes the contribution of time-dependent SFT weights, antenna response, signal polarization parameters, and relative phase terms [32, 42].

The main semi-coherent PowerFlux algorithm uses a kernel with main diagonal terms only that is easy to make computationally efficient. The *Loosely Coherent* algorithms increase coherence time while still allowing for controlled deviation in phase [32]. This is done using more complicated kernels that increase effective coherence length.

The effective coherence length is captured in a parameter δ , which describes the amount of phase drift that the kernel allows between SFTs, with $\delta = 0$ corresponding to a fully coherent case, and $\delta = 2\pi$ corresponding to incoherent power sums.

Depending on the terms used, the data from different interferometers can be combined incoherently (such as in stage 0, see Table I) or coherently (as used in stages 2 or 3). The coherent combination is more computationally expensive but provides much better parameter estimation.

The upper limits (Fig. 1) are reported in terms of the worst-case value of h_0 (which applies to linear polarizations with $\iota = \pi/2$) and for the most sensitive circular polarization ($\iota = 0$ or π). As described in the previous paper [19], the pipeline does retain some sensitivity, however, to non-general-relativity GW polarization models, including a longitudinal component, and to slow amplitude evolution. A search for non-general-relativity GW signals from known pulsars is described in [34].

The 95% confidence level upper limits (see Fig. 1) produced in the first stage are based on the overall noise level and largest outlier in strain found for every combination of sky position, spindown, and polarization in each frequency band in the first stage of the pipeline. These bands are analyzed by separate instances of PowerFlux [19], and their widths vary depending on the frequency range (see Table I). A followup search for detection is carried out for high-SNR outliers found in the first stage.

B. Universal statistics

The improvements in detector noise for Advanced LIGO included extension of the usable band down to ~ 20 Hz, allowing searches for lower-frequency sources than previously possible with LIGO data. As discussed above, however, a multitude of spectral combs contaminated the data, and in contrast to the 23-month S5 Science Run and 15-month S6 Science Runs of initial LIGO, the 4-month O1 run did not span the Earth's full orbit, which means the Doppler shift magnitudes from the Earth's motion are reduced, on the whole, compared to those of the earlier runs. In particular, for certain combinations of sky location, frequency, and spindown, a signal can appear relatively stationary in frequency in the detector frame of reference, with the effect being most pronounced for low signal frequencies as noted in [31].

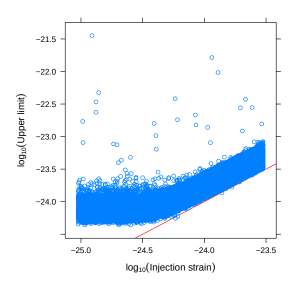


FIG. 2. PowerFlux upper limit validation. Each point represents a separate injection in the 475-1475 Hz frequency range. Each established upper limit (vertical axis) is compared against the injected strain value (horizontal axis, red line). The plot for high frequency range 1475-2000 Hz is very similar and not included in this paper. (color online).

To allow robust analysis of the entire spectrum, we use in this analysis the Universal statistic algorithm [33] for establishing upper limits. The algorithm is derived from the Markov inequality and shares its independence from the underlying noise distribution. It produces upper limits less than 5% above optimal in the case of Gaussian noise. In non-Gaussian bands it can report values larger than what would be obtained if the distribution were known, but the upper limits are always at least 95% valid. Fig. 2 shows results of an injection run performed as described in [19]. Correctly-established upper limits lie above the red line.

C. Detection pipeline

The outlier follow-up used in [19, 22] has been extended with additional stages (see Table I) to winnow the larger number of initial outliers, expected because of non-Gaussian artifacts and larger initial search space. This paper uses fewer stages than [31] because of the use of a dynamic programming algorithm which allowed to proceed straight to coherent combinations of interferometer data.

The initial stage (marked 0) scans the entire sky with a semi-coherent algorithm that computes weighted sums of powers of Hann-windowed SFTs. These power sums are then analyzed to identify high-SNR outliers. A separate algorithm uses *Universal* statistics [33] to establish upper limits. The entire dataset is partitioned into three stretches of approximately equal length, and power sums are produced independently for any contiguous combinations of these stretches. As in [22, 25] the outlier identification is performed independently in each contiguous combination.

High-SNR outliers are subject to a coincidence test. For each outlier with SNR > 7 in the combined H1 and L1 data, we require there to be outliers in the individual detector data of the same sky area that had SNR > 5, matching the parameters of the combineddetector outlier within 167 μ Hz in frequency (333 μ Hz for the 1475–2000 Hz band), and 6×10^{-10} Hz/s in spindown. The combined-detector SNR is required to be above both single-detector SNRs. The identified outliers using combined data are then passed to a followup stage using the *Loosely Coherent* algorithm [32] with progressively tighter phase coherence parameters δ , and improved determination of frequency, spindown and sky location.

A new feature of this analysis is the use of a dynamic programming algorithm similar to the Viterbi method [35, 36] in followup stages. The three stretches are each partitioned into four parts (forming 12 parts total). Given a sequence of parts the weighted sum is computed by combining pre-computed sums for each part, but the frequency is allowed to jump by at most one sub-frequency bin. To save space, the weighted sums are maximized among all sequence combinations that have the same ending frequency bin. The use of dynamic programming made the computation efficient. Because the resulting power sum is a maximum of many power sums, the statistics are slightly altered and are not expected to be Gaussian. They are sufficiently close to Gaussian, however, and the Universal statistic algorithm works well with this data, even though it was optimized for a Gaussian case. The followup stages use SNR produced by the same algorithm.

Allowing variation between the stretches widens the range of acceptable signals, making the search more robust. The greatest gains from this improvement, though, are in computational speed, as we can use coarser spindown steps and other parameters with only a small loss in sensitivity. This was critical to completing the Monte-

| Stage | Instrument sum | Phase coherence | Spindown step | Sky refinement | Frequency refinement | SNR increase |
|-------|-----------------------------------|-------------------|-----------------------|-----------------|----------------------|--------------|
| 0 | | rad | Hz/s | · | | % |
| | 20-475 Hz f | requency range, 7 | 7200 s SFTs, 0.0 | 625 Hz frequenc | y bands | |
| 0 | Initial/upper limit semi-coherent | NA | 1×10^{-10} | 1 | 1/2 | NA |
| 1 | incoherent | $\pi/2$ | 1.0×10^{-10} | 1/4 | 1/8 | 20 |
| 2 | coherent | $\pi/2$ | 5.0×10^{-11} | 1/4 | 1/8 | 10 |
| 3 | coherent | $\pi/4$ | 2.5×10^{-11} | 1/8 | 1/16 | 10 |
| 4 | coherent | $\pi/8$ | 5.0×10^{-12} | 1/16 | 1/32 | 7 |
| | 475-1475 Hz | frequency range | | .125 Hz frequen | cy bands | |
| 0 | Initial/upper limit semi-coherent | NA | 1×10^{-10} | 1 | 1/2 | NA |
| 1 | coherent | $\pi/2$ | 3.0×10^{-10} | 1/4 | 1/8 | 40 |
| 2 | coherent | $\pi/4$ | 1.5×10^{-10} | 1/8 | 1/8 | 12 |
| 3 | coherent | $\pi/8$ | 7.5×10^{-11} | 1/8 | 1/16 | 0 |
| | 1475-2000 H | z frequency rang | | 0.25 Hz frequen | cy bands | |
| 0 | Initial/upper limit semi-coherent | NA | 1×10^{-10} | 1 | 1/2 | NA |
| 1 | coherent | $\pi/2$ | 3.0×10^{-10} | 1/4 | 1/8 | 40 |
| 2 | coherent | $\pi/4$ | 1.5×10^{-10} | 1/8 | 1/8 | 12 |
| 3 | coherent | $\pi/8$ | 7.5×10^{-11} | 1/8 | 1/16 | 8 |

TABLE I. PowerFlux analysis pipeline parameters. Starting with stage 1, all stages used the Loosely Coherent algorithm for demodulation. The sky and frequency refinement parameters are relative to values used in the semicoherent PowerFlux search. The 7200s SFTs used for analysis of 20-475 Hz range were too computationally expensive for higher frequencies and smaller 3600 s and 1800 s SFTs were used instead. The breakpoints 475 Hz and 1475 Hz breakpoints were chosen so that more computationally expensive range ends just before heavy instrumental artifacts due to violin modes of mirrors and beamsplitter.

Carlo simulations that verify effectiveness of the pipeline (Fig. 3).

As the initial stage 0 sums only powers, it does not use the relative phase between interferometers, which results in some degeneracy between sky position, frequency and spindown. The first Loosely Coherent followup stage combines interferometer powers coherently and demands greater temporal coherence (smaller δ), which should boost SNR of viable outiers by at least 40%. Subsequent stages provide tighter bounds on outlier location. Surviving outliers are passed to the Einstein@Home pipeline [30, 37].

The testing of the pipeline was performed by comprehensive simulations in each frequency range. Injection recovery efficiencies from simulations covering the 475-1475 Hz range are shown in Fig. 3. The simulations for higher frequencies 1475-2000 Hz produced a very similar plot, which is not shown here. We want to highlight that simulations included highly contaminated regions such as violin modes and demonstrate the algorithm's robustness to extreme data.

In order to maintain low false dismissal rates, the followup pipeline used wide tolerances in associating outliers between stages. For example, when transitioning from the semi-coherent stage 0 to the Loosely Coherent stage 1, the effective coherence length increases by a factor of 4. The average true signal SNR should then increase by more than 40%. An additional 40% is expected from coherent combination of data between interferometers. But the threshold used in followup is only 40%, which accomodates unfavorable noise conditions, template mismatch, detector artifacts, and differences in detector duty cycle.

Our recovery criteria demand that an outlier close to the true injection location (within $3 \,\mathrm{mHz}$ in frequency f, $7 \times 10^{-11} \,\mathrm{Hz/s}$ in spindown and $[6 \,\mathrm{rad \cdot Hz}/f, 12 \,\mathrm{rad \cdot Hz}/f]$ for [475-1475 Hz, 1475-2000 Hz] in sky location) be found and successfully pass through all stages of the detection pipeline. As each stage of the pipeline passes only outliers with an increase in SNR, signal injections result in outliers that strongly stand out above the background.

The followup code was verifed to recover 90% of injections at or above the upper limit level for a uniform distribution of injection frequencies. (Fig. 3). This fraction rises with injection strength. Compared with similar PowerFlux plots in earlier papers we do not reach 95% injection recovery right away. This is due to uneven sensitivity between interferometers (our concidence test demands an outlier be marginally seen in individual interferometers), as well as heavily contaminated data. We note that this is still a 95% upper limit: if a louder signal had actually been present, we would have set a higher upper limit 95% of the time, even if we could only detect the signal 90% of the time.

SKYHOUGH SEARCH FOR CONTINUOUS V. GRAVITATIONAL RADIATION

Overview Α.

The *SkyHough* search method is described in detail in [26, 49–51], and was also used in the previous lowfrequency O1 search [31]. The search consists primarily of two main steps. First, the data from the two LIGO interferometers are analyzed in separate all-sky searches

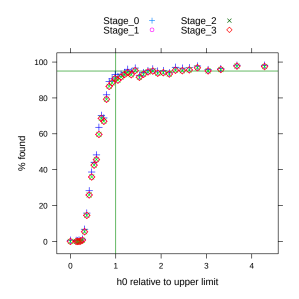


FIG. 3. PowerFlux injection recovery. The injections were performed in the 475-1475 Hz band. The injected strain divided by the upper limit in this band computed without injection is shown on the horizontal axis. The percentage of surviving injections is shown on the vertical axis, with a horizontal line drawn at the 95% level. Stage 0 is the output of the coincidence test after the initial semi-coherent search. The plot for high frequency range 1475-2000 Hz is very similar and not included here. (color online).

for continuous gravitational wave signals, using a Hough transform algorithm that produces sets of top-lists of the most significant events. In the second step, coincidence requirements on candidates are imposed.

In the first step, an implementation of the weighted Hough transform, SkyHough [26, 50], is used to map points from the digitized time-frequency plane of the data, called the *peak-gram*, into the space of the source parameters. The algorithm searches for signals whose frequency evolution fits the pattern produced by the Doppler shift and spindown in the time-frequency plane of the data. In this case, the Hough number count, n, is the sum of the ones and zeroes of the peak-gram weighted using the detector antenna pattern and the noise level. A useful detection statistic is the *significance* (or critical ratio), and is given by

$$s = \frac{n - \langle n \rangle}{\sigma} \,, \tag{4}$$

where $\langle n \rangle$ and σ are the expected mean and standard deviation of the Hough number count for pure noise.

The analysis of the *SkyHough* search presented here has not identified any convincing continuous gravitational wave signal. Hence, we proceed to set upper limits on the maximum intrinsic wave strain h_0 that is consistent with our observations for a population of signals described by an isolated triaxial rotating neutron star. As in previous searches, we set all-sky population-based frequentist upper limits, that are given in different frequency subbands.

B. Detection pipeline

As was done in the previous low-frequency Advanced-LIGO O1 search [31], covering frequencies up to 475 Hz, this search method uses calibrated detector h(t) data to create 1800 s Tukey-windowed SFTs, where each SFT is created from a segment of detector data that is at least 1800 s long. From this step, 3684 and 3007 SFTs are created for H1 and L1, respectively. SFT data from a single interferometer are analyzed by setting a threshold of 1.6 on the normalized power and then creating a peak-gram (a collection of zeros and ones). The averaged spectrum is determined via a running-median estimation [15] which uses 50 frequency bins to each side of the current bin.

The SkyHough search analyzes 0.1 Hz bands over the frequency interval 475–2000 Hz, frequency time derivatives in the range $[-1.0, +0.1] \times 10^{-8}$ Hz/s, and covers the entire sky. A uniform grid spacing, equal to the size of a SFT frequency bin, $\delta f = 1/T_{\rm coh} = 5.556 \times 10^{-4}$ Hz is chosen, where $T_{\rm coh}$ is the duration of a SFT. The resolution in the first frequency derivative, δf , is given by the smallest value of \dot{f} for which the intrinsic signal frequency does not drift by more than one frequency bin during the total observation time $T_{\rm obs}$: $\delta \dot{f} = \delta f/T_{\rm obs} \sim 4.95 \times 10^{-11}$ Hz s⁻¹. This yields 203 spin-down values and 21 spin-up values for each frequency. The angular spacing of the sky grid points, $\delta\theta$ (in radians), is frequency dependent, with the number of templates increasing with frequency, as given by equation (4.14) of Ref. [49]:

$$\delta\theta = \frac{10^4 \,\delta f}{f N_p} \,, \tag{5}$$

where the pixelfactor N_p is a variable that can be manually changed to accommodate the desired sky resolution and consequently the computational cost of the search. The scaling factor of 10^4 accounts for the maximum skyposition-dependent frequency modulation $v/c \sim 10^{-4}$ due to Earth's orbit. For the Initial-LIGO S5 search N_p was set to 0.5 [26], while in the previous low-frequency Advanced-LIGO O1 search [31] N_p was set to 2, thus increasing the sky resolution by a factor of 16.

For each 0.1 Hz frequency band, the parameter space is split further into 209 sub-regions of the sky. For every sky region and frequency band the analysis program compiles a list of the 1000 most significant candidates (those with the highest critical ratio values). A final list of the 1000 most significant candidates for each 0.1 Hz frequency band is constructed, with no more than 300 candidates from a single sky region. This procedure reduces the influence of instrumental spectral disturbances that affect specific sky regions.

As the number of sky positions in an all-sky search increases with the square of the frequency, the computational cost becomes larger for the highest frequencies. In order to perform this *SkyHough* all-sky search within the allocated computational budget, the search presented here is split in two different bands: from 475 to 1200 Hz, and from 1200 Hz to 2000 Hz. The pixelfactor N_p is set equal to 2 for 475–1200 Hz band and equal to 0.5 for 1200–2000 Hz, thus performing a lower sky grid resolution search at higher frequencies. Of course, these parameter choices, duration of the SFTs, sky resolution, and size of the toplist per frequency band, have implications on the final sensitivity of the search itself compared to what could have been achieved. Around 1200 Hz we estimate that the sensitivity would have been 20% better if the pixelfactor N_p had remained 2, as can be inferred from Fig. 7.

C. The post-processing stage

The post-processing of the top-lists for each 0.1 Hz band consists of the following steps:

(i) Search for coincident candidates among the H1 and L1 data sets, using a coincidence window of $d_{\rm SH} < \sqrt{14}$. This dimensionless quantity is defined as:

$$d_{\rm SH} = \sqrt{(\Delta f/\delta f)^2 + (\Delta \dot{f}/\delta \dot{f})^2 + (\Delta \theta/\delta \theta)^2} \quad (6)$$

to take into account the distances in frequency, spin-down and sky location with respect to the grid resolution in parameter space. Here $\Delta \theta$ is the sky angle separation. Each coincidence pair is then characterized by its harmonic mean significance value and a center in parameter space: the mean weighted value of frequency, spin-down and sky-location obtained by using their corresponding individual significance values.

(ii) The surviving coincidence pairs are clustered, using the same coincidence window of $d_{\rm SH} < \sqrt{14}$ applied to the coincidence centers. Each coincident candidate can belong to only a single cluster, and an element belongs to a cluster if there exists at least another element within that distance. Only the highest ranked cluster, if any, will be selected for each 0.1 Hz band. Clusters are ranked based on their mean significance value, but where all clusters overlapping with a known instrumental line are ranked below any cluster with no overlap. A cluster is always selected for each of the 0.1 Hz bands that had coincidence candidates. In most cases the cluster with the largest mean significance value coincides also with the one containing the highest individual value.

Clusters were marked if they overlapped with a list of known instrumental lines. To perform this veto, we consider the frequency interval derived from frequency evolution given by the f and \dot{f} values of the center of the cluster together with its maximum Doppler shift, and check if the resulting frequency interval overlaps with the frequency of a known line.

These steps (i)-(ii) take into account the possibility of coincidences and formation of clusters across boundaries of consecutive 0.1 Hz frequency bands.

(iii) Based on previous studies [52], we require that interesting clusters must have a minimum population of 2; otherwise they are discarded. This is similar to the "occupancy veto" described in [53].

The remaining candidates are manually examined. In particular, outliers are also discarded if the frequency span of the cluster coincides with the list of instrumental lines described in Sec. II, or if there are obvious spectral disturbances associated with one of the detectors. Multidetector searches, as those described in [31], are also performed to verify the consistency of a possible signal, and surviving outliers are passed to the Einstein@Home pipeline [30, 37].

D. Upper limit computation

As in previous searches [26, 31], we set a populationbased frequentist upper limit at the 95% confidence level. Upper limits are derived for each 0.1 Hz band from the estimated average sensitivity depth, in a similar way to the procedure used in the Einstein@Home searches [23, 30].

For a given signal strength h_0 , the sensitivity depth is defined as:

$$\mathcal{D} := \frac{\sqrt{S_h}}{h_0} \quad [1/\sqrt{\text{Hz}}]. \tag{7}$$

Here, S_n is the maximum over both detectors of the power spectral density of the data, at the frequency of the signal. S_n is estimated as the power-2 mean value, $\left(\sum_{i=1}^{N} \left(S_k^{(i)}\right)^{-2}/N\right)^{-2}$, across the different noise levels

 $S_k^{(i)}$ of the different N SFTs.

Two different values of average depth are obtained for the 475–1200 Hz and 1200–2000 Hz frequency bands respectively, consistent with the change in the sky grid resolution during the search. The depth values corresponding to the averaged all-sky 95% confidence detection efficiency are obtained by means of simulated periodic gravitational wave signals added into the SFT data of both detectors H1 and L1 in a limited number of frequency bands. In those bands, the detection efficiency, i.e., the fraction of signals that are considered detected, is computed as a function of signal strength h_0 expressed by the sensitivity depth.

For the 475–1200 Hz lower-frequency band, eighteen different 0.1 Hz bands were selected with the following starting frequencies: [532.4, 559.0, 580.2, 646.4, 658.5, 678.0, 740.9, 802.4, 810.2, 865.3, 872.1, 935.7, 972.3, 976.3, 1076.3, 1081.0, 1123.4, 1186.0] Hz. These bands were chosen to be free of known spectral disturbances in both detectors, with no coincidence candidates among the H1 and L1 data sets, and scattered over the whole frequency band. In all these selected bands, we generated nine sets of 400 signals each, with

fixed sensitivity depth in each set and random parameters $(f, \alpha, \delta, f, \varphi_0, \psi, \cos \iota)$. Each signal was added into the data of both detectors, and an analysis was done using the SkyHough search pipeline over a frequency band of 0.1 Hz and the full spin-down range, but covering only one sky-patch. For this sky-patch a list of 300 loudest candidates was produced. Then we imposed a threshold on significance, based on the minimum significance found in the all-sky search in the corresponding 0.1 Hz band before any injections. The post-processing was then done using the same parameters used in the search, including the population veto. A signal was considered detected if the center of the selected cluster, if any, lay within a distance $d_{\rm SH} < 13$ from the real injected value. This window was chosen based on previous studies [52] and prevented miscounts due to noise fluctuations or artifacts.

For the 1200–2000 Hz frequency band, the following eighteen different 0.1 Hz bands were selected: [1248.7, 1310.6, 1323.5, 1334.4, 1410.3, 1424.6, 1450.2, 1562.6, 1580.4, 1583.2, 1653.2, 1663.6, 1683.4, 1704.3, 1738.2, 1887.4, 1953.4, 1991.5] Hz. The same procedure described above was applied to these bands.

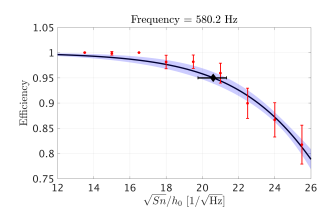


FIG. 4. Detection efficiency as a function of depth obtained for the 0.1 Hz frequency band starting at 580.2 Hz. Each red dot corresponds to a set of 400 signal injections and error bars on the data points represent the $2\sigma_E$ standard binomial error. The (black) solid line corresponds to the fitted sigmoid curve and the (blue) shaded envelope corresponds to the $2\sigma_F$ calculated according to Eq. (10). The diamond shows the depth value corresponding to the 95% detection efficiency, $\mathcal{D}^{95\%}$, along with the $2\sigma_F$ uncertainty in black markers.

We collected the results from the two sets of 18 frequency bands and for each frequency the detection efficiency E versus depth \mathcal{D} values were fitted to a sigmoid function of the form:

$$E(\mathcal{D}) = 1 - \frac{1}{1 + \exp(b(\mathcal{D} - a))},$$
 (8)

using the nonlinear regression algorithm nlinfit provided by Matlab. Since the detection rate follows a binomial distribution each data point was weighted by the

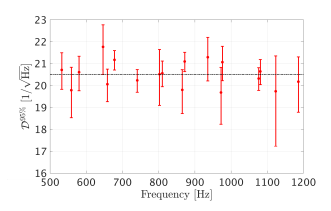


FIG. 5. Depth values corresponding to the 95% detection efficiency, $\mathcal{D}^{95\%}$, obtained for 18 0.1 Hz frequency bands between 475 and 1200 Hz, along with their corresponding $2\sigma_F$ uncertainties from the sigmoid fit in red markers. The average of the measured depths at different frequencies being $\langle \mathcal{D}^{95\%} \rangle_{\text{Low}} = 20.5 \text{ Hz}^{-1/2}$.

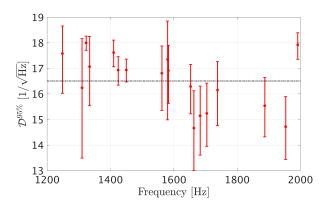


FIG. 6. Depth values corresponding to the 95% detection efficiency, $\mathcal{D}^{95\%}$, obtained for 18 0.1 Hz frequency bands between 1200 and 2000 Hz, along with their corresponding $2\sigma_F$ uncertainties in red markers. The average of the measured depths at different frequencies being $\langle \mathcal{D}^{95\%} \rangle_{\text{High}} = 16.5 \text{ Hz}^{-1/2}$.

standard σ_E error given by

$$\sigma_E = \sqrt{\frac{E(1-E)}{N_I}},\qquad(9)$$

where N_I is the number of injections performed. From the estimated coefficients a and b along with the covariance matrix C, we estimated the σ_F envelope on the fit given by

$$\sigma_F = \pm \sqrt{(\partial_a E)^2 C_{aa} + 2(\partial_a E)(\partial_b E) C_{ab} + (\partial_b E)^2 C_{bb}},$$
(10)

where $\partial_a E$ and $\partial_b E$ indicate partial derivatives with respect to the coefficients a and b of the sigmoid function (8), and derived the corresponding depth at the 95% detection efficiency, $\mathcal{D}^{95\%}$, as illustrated in Figure 4.

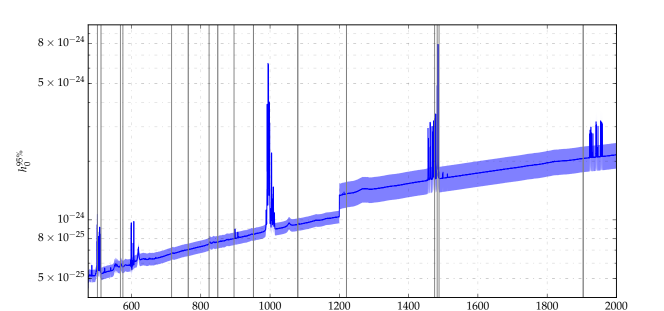


FIG. 7. SkyHough O1 upper limits. The solid (blue) line shows the averaged 95% confidence level upper limits on the gravitational wave amplitude for every analyzed 0.1 Hz band. The vertical (grey) lines indicate 25 0.1 Hz bands in which outliers were found and consequently no upper limits were set. The lighter region around the upper limit represents the 7.4% and 15% uncertainty levels. The jump in sensitivity and uncertainty at 1200 Hz corresponds to the decrease in the sky grid resolution during the search, tuned to reduce the computational load.

Frequency [Hz]

Figures 5 and 6 show the obtained depth values for each frequency corresponding to the 95% efficiency level, $\mathcal{D}^{95\%}$, together with their 2σ uncertainty $\delta \mathcal{D}^{95\%} = 2\sigma_F$.

As representative of the sensitivity depth of the search, we took the average of the measured depths for each of the two sets of 18 different frequencies. This yielded $\langle D^{95\%} \rangle_{\rm Low} = 20.5 \, {\rm Hz}^{-1/2}$ for the lower 475–1200 Hz band and $\langle D^{95\%} \rangle_{\rm High} = 16.5 \, {\rm Hz}^{-1/2}$, for the higher 1200–2000 Hz band, being the range of variation observed on the measured sensitivity depth of individual frequency bands with respect to the averaged values of 7.4% and 15%, respectively.

The 95% confidence upper limit on h_0 for undisturbed bands can then be derived by simply scaling the power spectral density of the data, $h_0^{95\%} = \sqrt{S_n}/\mathcal{D}^{95\%}$. The computed upper limits are shown in Figure 7 together with their uncertainty introduced by the estimation procedure. No limits have been placed in 25 0.1 Hz bands in which coincident candidates were detected, as this scaling procedure can have larger errors in those bands due to the presence of spectral disturbances.

VI. TIME DOMAIN F-STATISTIC SEARCH FOR CONTINUOUS GRAVITATIONAL RADIATION

The *Time-Domain* \mathcal{F} -statistic search method uses the algorithms described in [27, 54–56] and has been applied to an all-sky search of VSR1 data [27] and to the low frequency part of the LIGO O1 data [31].

The main tool is the \mathcal{F} -statistic [54] by which one can search coherently the data over a reduced parameter space consisting of signal frequency, its derivatives, and the sky position of the source. The F-statistic eliminates the need to sample over the four remaining parameters (see Eqs. 1 and 2): the amplitude h_0 , the inclination angle ι , the polarization angle ψ , and the initial phase ϕ . Once a signal is identified the estimates of those four parameters are obtained from analytic formulae. However, a coherent search over the whole 120 days long LIGO O1 data set is computationally prohibitive and we need to apply a semi-coherent method, which consists of dividing the data into shorter time domain segments. The short time domain data are analyzed coherently with the \mathcal{F} -statistic. Then the output from the coherent search from time domain segments is analyzed by a different, computationally-manageable method. Moreover, to reduce the computer memory required to do the search, the data are divided into narrow-band segments that are analyzed separately. Thus our search method consists primarily of two parts. The first part is the coherent search of narrowband, time-domain segments. The second part is the search for coincidences among the candidates obtained from the coherent search. The pipeline is described in Section IV of [31] (see also Figure 13 of [31] for the flow chart of the pipeline). The same pipeline is used in the high frequency analysis except that a number of parameters of the search are different. The choice of parameters was motivated by the requirement to make the search computationally manageable.

As in the low frequency search, the data are divided into overlapping frequency bands of 0.25 Hz. As a result, the band [475-2000] Hz has 6300 frequency bands. The time series is divided into segments, called frames, of two sidereal days long each, instead of six sidereal days as in the low frequency search. For O1 data, which is over 120 days long, we obtain 60 time frames. Each 2-day narrowband segment contains N = 86164 data points. The O1 data has a number of non-science data segments. The values of these bad data are set to zero. For this analysis, we choose only segments that have a fraction of bad data less than 1/3 both in H1 and L1 data. This requirement results in twenty 2-day-long data segments for each band. Consequently, we have 126000 data segments to analyze. These segments are analyzed coherently using the \mathcal{F} -statistic defined by Eq. (9) of [27]. We set a fixed threshold for the \mathcal{F} -statistic of $\mathcal{F}_0 = 16$ (in low frequency search the threshold was set to 14.5) and record the parameters of all threshold crossings, together with the corresponding values of the signal-to-noise ratio ρ ,

$$\rho = \sqrt{2(\mathcal{F} - 2)}.\tag{11}$$

Parameters of the threshold crossing constitute a candidate signal.

At this first stage we also veto candidate signals overlapping with the instrumental lines identified by independent analysis of the detector data.

For the search we use a four-dimensional grid of templates (parametrized by frequency, spindown, and two more parameters related to the position of the source in the sky) constructed in Sec. 4 of [56], which belongs to the family S_1 of grids considered in [56]. The grid's minimal match is MM = 1/2. It is considerably looser than in the low frequency search where the parameter MM was chosen to be $\sqrt{3}/2$. The quality of a covering of space by lattice of identical hyperspheres is expressed by the covering thickness θ , which is defined as the average number of hyperspheres that contain a point in the space. In four dimensions the optimal lattice covering, i.e. having the minimum is called A_4^* and it has the thickness $\theta \approx 1.765529$. The thickness of the new loose grid equals 1.767685, which is only ~0.1% larger than the

In the second stage of the analysis we search for coincidences among the candidates obtained in the coherent part of the analysis. We use exactly the same coincidence search algorithm as in the analysis of VSR1 data and described in detail in Section 8 of [27]. We search for coincidences in each of the bands analyzed. To estimate the significance of a given coincidence, we use the formula for the false alarm probability derived in the appendix of [27]. Sufficiently significant coincidences are called outliers and subjected to further investigation.

The sensitivity of the search is estimated by the same procedure as in the low frequency search paper ([31], Section IV). The sensitivity is taken to be the amplitude h_0 of the gravitational wave signal that can be confidently detected. We perform the following Monte-Carlo simulations. For a given amplitude h_0 , we randomly select the other seven parameters of the signal: $\omega_0, \omega_1, \alpha, \delta, \phi_0, \iota$ and ψ . We choose frequency and spindown parameters uniformly over their range, and source positions uniformly over the sky. We choose angles ϕ_0 and ψ uniformly over the interval $[0, 2\pi]$ and $\cos \iota$ uniformly over the interval [-1, 1]. We add the signal with selected parameters to the O1 data. Then the data are processed through our pipeline. First, we perform a coherent \mathcal{F} statistic search of each of the data segments where the signal was added. Then the coincidence analysis of the candidates is performed. The signal is considered to be detected, if it is coincident in more than 13 of the 20 time frames analyzed for a given band. We repeat the simulations one hundred times. The ratio of numbers of cases in which the signal is detected to the one hundred simulations performed for a given h_0 determines the frequentist sensitivity upper limits. We determine the sensitivity of the search in each of the 6300 frequency bands separately. The 95% confidence upper limits for the whole range of frequencies are given in Figure 9; they follow very well the noise curves of the O1 data that were analyzed. The sensitivity of our high frequency search is markedly lower than in the low frequency search. This is because here we have a shorter coherent integration time, a looser grid, and a higher threshold.

VII. SEARCH RESULTS

A. PowerFlux results

The PowerFlux algorithm and *Loosely Coherent* method compute power estimates for gravitational waves in a given frequency band for a fixed set of templates. The template parameters include frequency, first frequency derivative and sky location. The power estimates are grouped using all parameters except frequency into a set of arrays and each array is examined separately.

Since the search target is a rare monochromatic signal, it would contribute excess power to one of the frequency bins after demodulation. The upper limit on the maximum excess relative to the nearby power values can then be established. For this analysis we use a *Univer*sal statistic [33] that places conservative 95%-confidencelevel upper limits for an arbitrary statistical distribution of noise power. The implementation of the *Universal* statistic used in this search has been tuned to provide close-to-optimal values in the common case of Gaussian distribution.

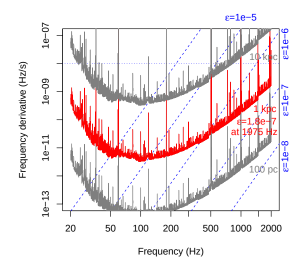


FIG. 8. Range of the PowerFlux search for neutron stars spinning down solely due to gravitational radiation. This is a superposition of two contour plots. The grey and red solid lines are contours of the maximum distance at which a neutron star could be detected as a function of gravitational-wave frequency f and its derivative \dot{f} . The dashed lines are contours of the corresponding ellipticity $\epsilon(f, \dot{f})$. The fine dotted line marks the maximum spindown searched. Together these quantities tell us the maximum range of the search in terms of various populations (see text for details) (color online).

The upper limits obtained in the search are shown in Fig. 1. The numerical data for this plot can be obtained separately [38]. The upper (yellow) curve shows the upper limits for a worst-case (linear) polarization when the smallest amount of gravitational energy is projected towards Earth. The lower curve shows upper limits for an optimally oriented source. Because of the day-night variability of the interferometer sensitivity due to anthropogenic noise, the upper limits for linearly polarized sources are more severely affected by detector artifacts, as the detector response to linearly polarized sources varies with the same period. We are able to establish upper limits over the entire frequency range, including bands containing harmonics of 60 Hz and violin modes.

Each point in Fig. 1 represents a maximum over the sky: only small portions of the sky are excluded, near the ecliptic poles, which are highly susceptible to detector artifacts due to stationary frequency evolution produced by the combination of frequency derivative and Doppler shifts. The exclusion procedure is described in [19] and applied to 0.1% of the sky over the entire run.

If one assumes that the source spindown is solely due to emission of gravitational waves, then it is possible to recast upper limits on source amplitude as a limit on source ellipticity. Figure 8 shows the reach of our search under different assumptions on source distance. Superimposed are lines corresponding to sources of different ellipticities.

The detection pipeline produced 31 outliers located in the 1000–1033 Hz region heavily contaminated with violin modes (Table VIII), 134 outliers spanning only one data segment (about 1 month) that are particularly susceptible to detector artifacts (Tables VI and VII), and 48 outliers (Table V) that do not fall into either of those two categories. Each outlier is identified by a numerical index. We report SNR, frequency, spindown and sky location.

The "Segment" column describes the persistence of the outlier through the data, and specifies which contiguous subset of the three equal partitions of the timespan contributed most significantly to the outlier: see [25] for details. A true continuous signal from an isolated source would normally have [0,2] in this column (similar contribution from all 3 segments), or on rare occasions [0,1] or [1,2]. Any other range is indicative of a statistical fluctuation, an artifact or a signal that does not conform to the phase evolution of Equation 2.

During the O1 run several simulated pulsar signals were injected into the data by applying a small force to the interferometer mirrors with auxiliary lasers. Several outliers were due to such hardware injections (Table II).

The recovery of the hardware injections gives us additional confidence that no potential signal was missed. Manual followup has shown non-injection outliers spanning all three segments to be caused by pronounced detector artifacts. Outlier number 72 in Table V spanning two segments was also investigated with a fully coherent followup based on the Einstein@Home pipeline [30, 37]. No outlier was found to be consistent with the astrophysical signal model.

B. SkyHough results

In this section we report the main results of the O1 allsky search between 475 and 2000 Hz using the *SkyHough* pipeline, as described in section V. In total, 71 0.1 Hz bands contained coincidence candidates: 19 in the 475– 1200 Hz band, analysed with higher sky resolution, and 52 in the 1200–2000 Hz band, analysed with lower sky resolution.

After discarding all the clusters containing only one coincidence pair, this list was reduced to 25 outliers, 17 in the low frequency band and 8 in the high frequency band, which were further inspected. A detailed list of these remaining outliers is shown in Table IX. Among the 25 outliers, 17 were related to known line artifacts contaminating either H1 or L1 data and 7 were identified with the hardware injected pulsars ip1, ip2, ip7 and ip9.

Table III presents the parameters of the center of the clusters obtained related to these hardware injections. Two hardware injection were not recovered. Ip4 was not

| Label | Frequency | Spindown | RA _{J2000} | DEC _{J2000} |
|-------|-------------|------------------------|---------------------|----------------------|
| | Hz | nHz/s | degrees | degrees |
| ip0 | 265.575533 | -4.15×10^{-3} | 71.55193 | -56.21749 |
| ip1 | 848.969641 | -3.00×10^{-1} | 37.39385 | -29.45246 |
| ip2 | 575.163521 | -1.37×10^{-4} | 215.25617 | 3.44399 |
| ip3 | 108.857159 | -1.46×10^{-8} | 178.37257 | -33.4366 |
| ip4 | 1393.540559 | -2.54×10^{-1} | 279.98768 | -12.4666 |
| ip5 | 52.808324 | -4.03×10^{-9} | 302.62664 | -83.83914 |
| ip6 | 146.169370 | -6.73×10^{0} | 358.75095 | -65.42262 |
| ip7 | 1220.555270 | -1.12×10^{0} | 223.42562 | -20.45063 |
| ip8 | 191.031272 | -8.65×10^0 | 351.38958 | -33.41852 |
| ip9 | 763.847316 | -1.45×10^{-8} | 198.88558 | 75.68959 |
| ip10 | 26.341917 | -8.50×10^{-2} | 221.55565 | 42.87730 |
| ip11 | 31.424758 | -5.07×10^{-4} | 285.09733 | -58.27209 |
| ip12 | 38.477939 | -6.25×10^{0} | 331.85267 | -16.97288 |
| ip13 | 12.428001 | -1.00×10^{-2} | 14.32394 | -14.32394 |
| ip14 | 1991.092401 | -1.00×10^{-3} | 300.80284 | -14.32394 |

TABLE II. Parameters of the hardware-injected simulated continuous-wave signals during the O1 data run (epoch GPS 1130529362). Because the interferometer configurations were largely frozen in a preliminary state after the first discovery of gravitational waves from a binary black hole merger, the hardware injections were not applied consistently. There were no injections in the H1 interferometer initially, and the initial injections in the L1 interferometer used an actuation method with significant inaccuracies at high frequencies.

| Label | Label s_{mean} Frequency [Hz] | | ${ m Spin-down} [{ m nHz/s}]$ | $lpha \ [ext{deg}]$ | δ [deg] | |
|------------|---------------------------------|---|-------------------------------|--|-----------------|--|
| ip2 | | 575.1635 (0.0001) | | | | |
| ip9 ip1 | | $\begin{array}{c} 763.8507 \ (0.0034) \\ 848.9657 \ (0.0053) \end{array}$ | (/ | $\begin{array}{c} 203.8965 \ (5.0109) \\ 37.7549 \ (0.3611) \end{array}$ | · · · · · · | |
| ip7 | 41.61 | 1220.5554 (0.0009) | $0.5482 \ (0.5718)$ | 229.2338 (5.8082) | 4.1538(24.6044) | |

TABLE III. SkyHough hardware injection cluster information. The table provides the frequency, spin-down and sky location of the cluster center related to each of the hardware injections found by the SkyHough search. In parentheses the distance from the cluster center to the injected values are shown. Frequencies are converted to epoch GPS 1125972653.

found since its spin-down was outside the search range, and ip14 was linearly polarized and had a strain amplitude h_0 below our sensitivity.

The only unexplained outlier around 715.7250 Hz, corresponding to Idx=6 in Table IX, was further investigated. A multi-detector Hough search was performed to verify the consistency of a possible signal. In this case the maximum combined significance obtained was 5.98 while we would have expected a minimum value of 8.21 in case of a real signal. The outlier was also followed up with the Einstein@Home pipeline [37] using coherent integration times of 210 and 500 hours. This search covered signal frequencies in the range [715.724, 715.726] Hz (epoch GPS 1125972653), frequency derivatives over $[-2.2, -1.9] \times$ 10^{-9} Hz/s, and a sky region RA = 1.063 ± 0.020 rad, DEC $= -0.205 \pm 0.020$ rad that included the whole associated cluster. This search showed that this candidate was not interesting and had a very low probability of having astrophysical origin.

Therefore, this *SkyHough* search did not find any evidence of a continuous gravitational wave signal. Upper

limits have been computed in each 0.1 Hz band, except for the 25 bands in which outliers were found.

C. Time domain *F*-statistic results

In the [475, 2000] Hz bandwidth range under study, 6300 0.25-Hz wide bands were analyzed. Vetoing candidates around the known interference lines, a certain fraction of the bandwidth was not analyzed. As a result 26% of the [475, 2000] Hz band was vetoed, overall.

Of 6300 bands analyzed, 307 bands were completely vetoed because of the line artifacts. As a result, the search was performed in the remaining 5993 bands. As twenty 2-days segments have been chosen for the analysis, the 119860 data segments were analyzed coherently with the \mathcal{F} -statistic. From the coherent search we obtained around 8.6×10^{10} candidates. These candidates were subject to a search for initial coincidences in the second stage of the *Time-Domain* \mathcal{F} -statistic analysis. The search for coincidences was performed in all the bands ex-

| Label | FA | Frequency [Hz] | Spin-down [nHz/s] | $\alpha [\text{deg}]$ | $\delta \; [m deg]$ |
|-------|----|------------------------|----------------------|------------------------|--------------------------------|
| | | | | | |
| ip1 | 0 | 848.9687 (0.0007) | -2.4474(2.1474) | 39.4542(2.0603) | -39.4354 (9.9830) |
| ip2 | 0 | 575.1638(0.0003) | 0.0162(0.0163) | 203.8658 (11.3903) | -27.1485(30.5924) |
| ip4 | 0 | $1393.5286\ (0.0021)$ | $-24.901 \ (0.5991)$ | 281.4735(1.4858) | -13.3001 (0.8340) ^a |
| ip7 | 0 | $1220.5540 \ (0.0007)$ | -0.0784(-1.0416) | 218.8902 (4.5354) | -32.1127 (11.6621) |
| ip9 | 0 | 763.8472(0.0001) | $-0.0503 \ (0.0503)$ | 197.8817 (1.0039) | 75.9108(0.2212) |

^a Spin down of ip4 was outside the search range. The estimate was obtained by extending the spin down range in the band where the hardware injection is located.

TABLE IV. Hardware injection recovery with the *Time-Domain* \mathcal{F} -statistic pipeline. The values in parentheses are the absolute errors, that is, the difference with respect to the injection parameters. Frequencies are converted to epoch GPS 1131082120.

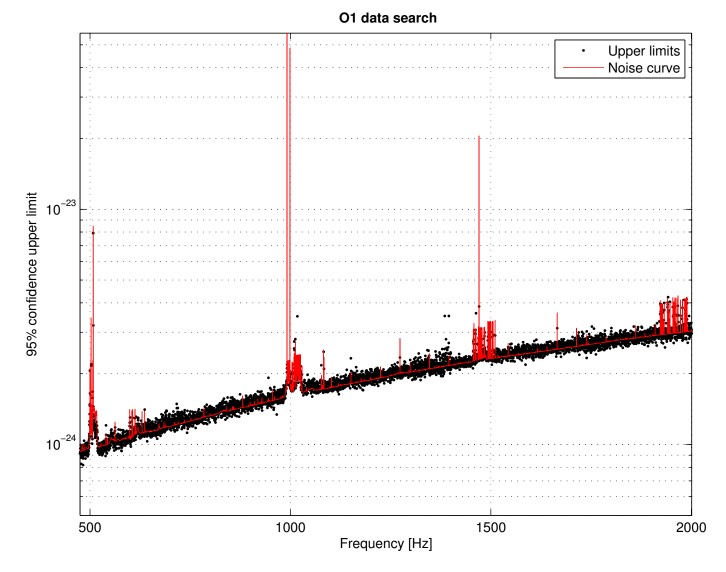


FIG. 9. Time-Domain \mathcal{F} -statistic pipeline O1 upper limits. Black dots are the 95% confidence upper limits for each frequency, the red line denotes the H1 and L1 detectors' average noise curve rescaled by the factor $38/\sqrt{T_0}$, where $T_0 = 172328$ s is the observational time of the 2-sidereal-day time series segment (color online). The factor of 38 is larger than the factor of 27.5 obtained the low frequency search indicating loss of sensitivity due to a looser grid of templates used here.

cept for the above-mentioned 307 that were completely vetoed. In the coincidence analysis, for each band, the coincidences among the candidates were searched in twenty 2-day long time frames. In Figure 10 the results of the coincidence search are presented. The top panel shows the maximum coincidence multiplicity for each of the bands analyzed. The maximum multiplicity is an integer that varies from 3 to 20 because we require coincidence multiplicity of at least 3, and 20 is the number of time frames analyzed.

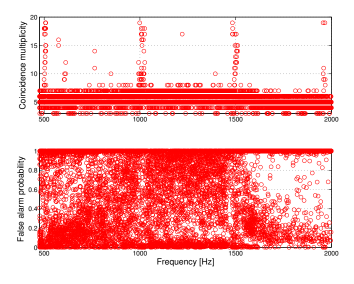


FIG. 10. Results of *Time-Domain* \mathcal{F} -statistic pipeline coincidences as a function of the band frequency. Top panel: maximum coincidence multiplicity. Bottom panel: false alarm probability for the coincidence with the maximum multiplicity.

The bottom panel of Fig. 10 shows the results for the false alarm probability of coincidence for the coincidence with the maximum multiplicity. This false alarm probability is calculated using the formula from the Appendix of [27].

We define outliers as those coincidences with false alarm probabilities less than 0.1% This criterion was adopted in our Virgo data search [27] and also in one of Einstein@Home searches [15]. From the analysis we have excluded bands highly perturbed by violin modes and their harmonics. Thus the following four bands were vetoed: [500, 509] Hz, [1001, 1025] Hz, [1483, 1511] Hz, and [1957, 1966] Hz. As a result we obtained 74 outliers. The parameters of these outliers are listed in Table X. The parameters of a given coincidence are calculated as the mean values of the parameters of the candidates that enter a given coincidence. Among the 74 outliers, 10 are identified with the hardware injections. Table IV presents the estimated parameters obtained for these hardware injections, along with the absolute errors of the reconstructed parameters (the differences with respect to the injected parameters). The remaining 64 outliers include 10 that are seen only in H1 data, 1 in only the L1 data. 3 of the outliers are absent in the last one third of

the data, 1 present in the first one third of the data, and 2 have a wandering frequency that increases in the first third of the run, is constant in the second third, decreases in the last one third of the run. The remaining 47 outliers seem to be harmonics of the same interference in the data. The distribution of the \mathcal{F} -statistic in a given time frame has approximately the same morphology for all the harmonics. The outliers are present both in H1 and L1 but not always in coincidence. When they are present in both detectors their SNRs are not consistent, and are at times much louder in L1. Moreover the outliers appear in the stretch of a two day data segment where 87% of data are zeros. The remaining data in that segment are mainly a noise free modulated periodic signal. We conclude that the interference originates from the detectors themselves as it clearly appears in a stretch of data with a small fraction of science data. Consequently no credible gravitational wave candidates were found.

VIII. CONCLUSIONS

We have performed the most sensitive all-sky search to date for continuous gravitational waves in the range 475-2000 Hz using three different methods. We explored both positive and negative spindowns and placed upper limits on expected and unexpected sources. Figure 1 shows a summary of the strain amplitude upper limits obtained for the three pipelines. One pipeline (*PowerFlux*) presents strict all-sky limits for circular-polarization and linear polarisation sources. The other two pipelines (*SkyHough* and *Time-Domain F-statistic*) present frequentist population-averaged limits over the full sky and source polarisation.

Outliers from the initial stages of each search method were meticulously followed up, but no candidates from any search survived scrutiny.

The use of the Universal statistic and Loosely Coherent algorithms allowed us to establish upper limits and achieve good detection efficiency (relative to the upper limit) in all frequency ranges, including highly contaminated areas.

SkyHough pipeline added a viewpoint of robust Hough algorithm. Although the decrease in the sky grid resolution at 1200 Hz, tuned to reduce computational load, produced a jump in sensitivity of about 20 %, this method offers an independent check of the other results. Future searches will use longer SFT time duration to allow the attainment of sensitivity close to PowerFlux at a reduced computational cost.

The use of a shorter coherence time and a looser grid for *Time-Domain* \mathcal{F} -statistic pipeline in the high frequency search with respect to the low frequency search resulted in loss of sensitivity by a factor of 3. With an increasing available computing power the search of the next data set will be performed with a considerably longer coherent time that should result in a sensitivity slightly better than the worse case for the PowerFlux analysis. At the highest frequencies we are sensitive to neutron stars with an equatorial ellipticity as small as 1.8×10^{-7} and as far away as 1 kpc for favorable spin orientations. The maximum ellipticity a neutron star can theoretically support is at least 1×10^{-5} according to [43, 44]. Our results exclude such maximally deformed pulsars above a 200 Hz stellar rotation frequency (400 Hz gravitational frequency) within 1 kpc. These upper limits improve upon those previously obtained from initial LIGO and Virgo data sets. The overall improvements in strain sensitivity come primarily from the improved noise floors of the Advanced LIGO interferometers over previous LIGO and Virgo interferometers, with reductions in upper limits of about a factor of 3 at frequencies above 100 Hz and larger reductions at lower frequencies.

Because these results exclude only maximal deformations in a limited distance range for higher frequencies, they do not permit firm conclusions about the equation of state determining neutron star structure. In future data taking, however, as detector sensitivities improve and longer data sets become available, the galactic volume and bandwidth over which large deformations can be tested will expand to include many star-forming regions not currently accessible.

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Appendix A: Outlier tables

PowerFlux outliers passing all stages of automated followup from 475-2000 Hz band are separated into four tables. Table V shows all outliers spanning 2 or more segments and outside heavily contaminated frequency range 1000-1033 Hz. Table VIII shows outliers inside the contaminated region 1000-1033 Hz. Lastly tables VI and VII show "short" outliers using only 1 segment (approximately a month) of data. Table VI shows such short outliers below 1100 Hz, while table VII lists short outliers above 1100 Hz. The splitting frequency of 1100 Hz was chosen only to put similar numbers of outliers in each table.

Table IX shows the parameters of the final 25 outliers from the *SkyHough* pipeline, along with comments on their likely origin. None of these outliers show evidence of being a credible gravitational wave signal.

Table X presents the parameters of the final 74 outliers from the *Time-Domain* \mathcal{F} -statistic pipeline, along with comments on their likely causes. None is a credible gravitational wave signal.

| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Idx | SNR | Segment | Frequency Hz | Spindown nHz/s | RA _{J2000} degrees | DEC _{J2000} degrees | Description |
|---|-----|------|---------|-----------------|-------------------|--------------------------------|---------------------------------|----------------------------------|
| $ \begin{array}{ccccccccccccccccccccccccccccccccccc$ | | 0000 | [0, 0] | | , | 0 | 8 | |
| 5 1,2 763.84713 0.000 198.171 75.664 Injection 9, load cough to be visible in background of H1 and 126 14 126 0,1 1080.00097 0.200 271.159 66.681 Exceptionally strong coincident bin-centered lines at 1080 Hz. 16 85 0,2 1487.98735 -1.975 164.132 -66.681 Exceptionally strong coincident bin-centered line in H1 at 1488.00 Hz. 19 68 0,2 1220.43752 -1.975 164.199 -0.960 Induced by injection 7. 24 41 1,2 676.9344 -0.450 177.33 53.647 Halzed by injection 7. 25 37 1,1 2155.03630 -9.550 207.405 0.724 Strong bin-centered line in L1 at 585.400 Hz 31 29 0,1 943.98085 1.550 31.50 70.413 Strong bin-centered line in H1 at 944.00 Hz 33 28 0,2 910.06257 1.475 100.432 80.276 Strong bin-centered line in L1 at 980.500 Hz, line in H1 35 26 0,1 1455.039635 -1.525 100.106 -67.630 Line in H1 at 1268.0142 Line i | | | | | | | | |
| 6 286 $[0,2]$ 575.16361 0.000 215.370 3.558 Injection 2, L1 is more sensitive than H1 16 85 $[0,2]$ 1487.98795 -9.550 144.132 -66.819 Strong bin-centered line in H1 at 1488.00 Hz 24 41 $[1,2]$ 767.96349 1.475 118.599 78.067 Strong bin-centered line in L1 at 713.400 Hz 25 37 $[1,2]$ 6553.3340 -9.550 207.405 0.724 Strong bin-centered line in L1 at 555.400 Hz 27 36 $[1,2]$ 258.38340 -9.550 207.405 0.724 Strong bin-centered line in L1 at 585.400 Hz 31 29 $[0,1]$ 943.98085 1.250 341.520 70.413 Strong bin-centered line in H1 at 944.00 Hz 35 26 $[0,1]$ 980.41316 0.422 68.498 19.939 Strong bin-centered line in H1 at 944.00 Hz 36 26 $[0,2]$ 275.9663.7 1.452 106.321 -57.243 Bin-centered line in H1 at 180.500 Hz line in H1 37 | | | | | | | | |
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| 4123 $[0,1]$ 2000.00108 -4.275 146.821 -64.950 Line in H1, violin mode harmonic region4223 $[0,1]$ 831.94019 -7.550 139.056 -28.186 Bin-centered line in H1 at 832.00 Hz4322 $[0,1]$ 918.82255 -1.525 294.016 -66.661 Strong broad line in L14421 $[0,2]$ 899.29679 1.475 298.62726.700Strong broad line in H14521 $[1,2]$ 968.29014 -7.550 105.510 -69.138 Mismatch in SNR between H1 and L14621 $[0,1]$ 943.94642 -6.450 72.434 -43.175 Bin-centered line in H1 at 944.00 Hz4720 $[0,2]$ 1167.94911 1.325 81.001 -36.869 Bin-centered line in H1 at 1168.00 Hz4820 $[0,1]$ 1983.05344 -4.350 28.614 -29.172 Line in L1 at 1983.0994 Hz4920 $[0,2]$ 139.37837 -0.075 260.418 -38.074 Appears to be associated with injection 45020 $[1,2]$ 559.75418 -4.975 99.663 2.943 Bin-centered line in L1 at 559.800 Hz5118 $[0,1]$ 1471.00891 -0.600 19.261 82.386 Highly non-stationary H1 spectrum5218 $[1,2]$ 629.87432 -4.025 208.38861.733Strong broad line in L15317 $[0,1]$ 918.73177 1.325 77.766 -77.965 Very non-stationary H1 spectrum, line at | | | | | | | | |
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| | 62 | | | | | | | |
| | 63 | | | | | | | |
| 65 15 [0,2] 918.75333 -4.250 259.272 65.613 Strong broad line in L1 66 14 [0,1] 600.00424 -5.950 194.962 -83.060 Strong line in H1 near 600 Hz 67 14 [0,1] 906.72776 -4.475 95.914 8.234 Strong broad line in H1 68 13 [1,2] 1198.55097 1.175 197.933 80.202 Strong broad line in H1 69 13 [0,2] 627.89160 -8.200 225.017 32.253 Bin-centered line in L1 at 627.900 Hz | 64 | 15 | | 1055.67464 | -8.850 | 52.210 | -62.000 | Poor coherence between H1 and L1 |
| 66 14 [0,1] 600.00424 -5.950 194.962 -83.060 Strong line in H1 near 600 Hz 67 14 [0,1] 906.72776 -4.475 95.914 8.234 Strong broad line in H1 68 13 [1,2] 1198.55097 1.175 197.933 80.202 Strong broad line in H1 69 13 [0,2] 627.89160 -8.200 225.017 32.253 Bin-centered line in L1 at 627.900 Hz | | | | | | | | |
| 67 14 [0, 1] 906.72776 -4.475 95.914 8.234 Strong broad line in H1 68 13 [1, 2] 1198.55097 1.175 197.933 80.202 Strong broad line in H1 69 13 [0, 2] 627.89160 -8.200 225.017 32.253 Bin-centered line in L1 at 627.900 Hz | | | | | | | | |
| 68 13 [1,2] 1198.55097 1.175 197.933 80.202 Strong broad line in H1 69 13 [0,2] 627.89160 -8.200 225.017 32.253 Bin-centered line in L1 at 627.900 Hz | 67 | 14 | | | | | | |
| 69 13 [0,2] 627.89160 -8.200 225.017 32.253 Bin-centered line in L1 at 627.900 Hz | 68 | 13 | [1, 2] | 1198.55097 | 1.175 | 197.933 | 80.202 | |
| | 69 | 13 | | 627.89160 | | 225.017 | 32.253 | |
| 12 [1, 2] 0000000 = 0.120 200.200 40.001 111 and 11 protein the first inconsistent | 71 | 12 | [1, 2] | 966.05168 | -5.725 | 290.296 | 45.961 | H1 and L1 SNR inconsistent |
| 72 	12 	[0,1] 	956.52184 	-5.950 	96.516 	6.398 | 72 | 12 | [0, 1] | 956.52184 | -5.950 | 96.516 | 6.398 | |

TABLE V. Outliers that passed the PowerFlux detection pipeline spanning more than one segment and excluding the 1000-1033 Hz region heavily contaminated with violin modes. Only the highest-SNR outlier is shown for each 0.1 Hz frequency region. Outliers marked with "line" had strong narrowband disturbances identified near the outlier location. Outliers marked as "non Gaussian" were identified as having non Gaussian statistics in their power sums, often due to a very steeply sloping spectrum. Segment column reports the set of contiguous segments of the data that produced the outlier, as described in VII. Frequencies are converted to epoch GPS 1130529362.

| Idx | SNR | Segment | Frequency | Spindown | | DEC _{J2000} |
|-----------------|-------------|------------------|-------------------------|--------------------|---------------------|----------------------|
| | 100001 | [0, 0] | Hz | nHz/s | degrees | degrees |
| 73 | 122634 | [0, 0] | 998.67165 | -6.050 | 34.496 | -58.000 |
| 74 78 | 76138 | [0,0] | 998.61134 512.01668 | 1.175 | 50.986 | 18.219 |
| $\frac{78}{83}$ | $485 \\ 69$ | [2, 2] [1, 1] | 512.01668 832.01071 | $-3.425 \\ -6.600$ | $22.826 \\ 178.258$ | $-88.770 \\ -75.767$ |
| 83 84 | 61 | [1, 1] [1, 1] | 863.96498 | -7.225 | 207.792 | -75.707 54.356 |
| 86 | 52 | [1, 1] | 952.02462 | -4.200 | 156.420 | -86.793 |
| 87 | 48 | [1, 1] | 781.48875 | -9.175 | 227.909 | 39.730 |
| 89 | 44 | [1, 1] | 1079.93838 | -6.050 | 185.624 | 58.142 |
| 96 | 28 | [0, 0] | 1099.69279 | -9.500 | 62.525 | -17.371 |
| 97 | 28 | [2, 2] | 918.70042 | -5.975 | 135.889 | -27.388 |
| 102 | 25 | 0,0 | 945.25946 | -4.425 | 105.182 | -2.896 |
| 108 | 20 | [1, 1] | 568.53389 | -5.075 | 270.104 | -61.403 |
| 109 | 20 | [2, 2] | 1080.11043 | -7.325 | 307.143 | -1.254 |
| 110 | 19 | [2, 2] | 824.02132 | -5.700 | 147.900 | -86.736 |
| 111 | 19 | [0, 0] | 899.25908 | -5.650 | 337.827 | -21.074 |
| 113 | 19 | [2, 2] | 990.04856 | 0.300 | 135.434 | -26.528 |
| 114 | 19 | [2, 2] | 716.23123 | -0.075 | 168.445 | 20.834 |
| 115 | 19 | [1, 1] | 568.01764 | -2.225 | 251.325 | -89.632 |
| 116 | 19 | [1, 1] | 1096.02101 | -4.450 | 133.692 | -83.005 |
| 117 | 19 | [0, 0] | 922.55918 | -0.450 | 64.475 | 4.328 |
| 119 | 18 | [2, 2] | 1088.01257 | -10.825 | 248.325 | 39.022 |
| 121 | 18 | [2, 2] | 900.87618 | -4.750 | 308.565 | 23.094 |
| 122 | 18 | [2, 2] | 900.73436 | -5.900 | 161.021 | -19.505 |
| 123 | 17 | [2, 2] | 523.61892 | -6.825 | 240.077 | -55.972 |
| 124 | 17 | [1, 1] | 475.32726 | -6.025 | 207.149 | 78.036 |
| $126 \\ 129$ | 17 17 | [1, 1] | 1088.04594 | 0.325 | 18.340 | -52.698 |
| $129 \\ 130$ | $17 \\ 17$ | [1, 1] | 1095.98516 475.36243 | -10.525 -8.625 | 159.987 283.160 | -62.138 -83.890 |
| 130 | 16 | [1, 1] [2, 2] | 625.01993 | -5.925 | 333.353 | -83.890 50.108 |
| 131 | 16 | [2, 2] [0, 0] | 912.06903 | -2.325 | 281.739 | -53.318 |
| 133 | 16 | [2, 2] | 716.37292 | -8.400 | 306.163 | 12.283 |
| 134 | 16 | [2, 2] | 1091.97016 | -5.475 | 257.005 | -45.295 |
| 135 | 16 | [0, 0] | 922.66069 | 1.400 | 4.635 | -37.224 |
| 137 | 16 | [1, 1] | 1085.88189 | -3.275 | 222.923 | 41.844 |
| 138 | 16 | [1, 1] | 799.61576 | -4.225 | 305.876 | 58.952 |
| 141 | 16 | [1, 1] | 945.43339 | -4.575 | 277.653 | -1.384 |
| 143 | 16 | [0, 0] | 1063.98385 | -0.450 | 89.302 | -58.822 |
| 144 | 16 | [2, 2] | 874.92611 | -5.900 | 198.168 | 36.620 |
| 147 | 16 | [2, 2] | 1080.26045 | -5.425 | 147.600 | -21.563 |
| 148 | 16 | [2, 2] | 991.13399 | -9.700 | 217.041 | 21.846 |
| 149 | 16 | [1, 1] | 920.03446 | -5.200 | 309.442 | -84.932 |
| 152 | 15 | [0, 0] | 943.20137 | -8.275 | 60.640 | -34.099 |
| 153 | 15 | [1, 1] | 971.53220 | -1.200 | 270.236 | 33.046 |
| 154 | 15 | [2, 2] | 900.74745 | -7.825 | 165.665 | -30.418 |
| 156 | 15 | [1, 1] | 945.41047 | -10.600 | 260.757 | 3.250 |
| 159 | 15 | [2, 2] | 700.07700 | -1.325 | 143.438 | 53.430 |
| 160 | 15 | [1, 1] | 961.40660 | -8.400 | 318.893 | 27.718 |
| 161 | 15 | [1, 1] | 1054.71444 | -9.800 | 0.704 | -4.956 |
| 165 172 | 14 | [2, 2] | 831.64901 | -3.125 | 194.537 | -39.518 |
| $173 \\ 176$ | 14 14 | [1,1] | 739.29278 | -0.600 -5.675 | 318.296 213 134 | -43.429 -40.747 |
| $176 \\ 178$ | 14 14 | [0, 0] | 718.00248 669.61556 | $-5.675 \\ -1.100$ | $213.134 \\57.094$ | -49.747 -34.323 |
| $178 \\ 179$ | 14 | [1, 1] [0, 0] | 775.14530 | -1.100 -8.450 | 244.756 | -34.323 -52.288 |
| 181 | 14 | [0, 0] [0, 0] | 1039.11823 | -8.430 -1.375 | 244.750 313.591 | -32.288 35.538 |
| 181 | 14 | [0, 0] [2, 2] | 754.30629 | -5.450 | 16.599 | 47.778 |
| 182 | 14 | [2, 2] [1, 1] | 633.73616 | -10.900 | 10.333 11.121 | -54.400 |
| 192 | 13 | [1, 1] | 1069.18221 | -4.850 | 136.156 | -16.451 |
| 196 | 13 | [1, 1] | 583.96498 | -9.500 | 311.580 | 41.127 |
| 206 | 13 | [2, 2] | 758.50361 | -2.400 | 136.803 | -35.273 |
| 207 | 13 | [0, 0] | 1087.96981 | -9.250 | 54.309 | -60.667 |
| 209 | 12 | [2, 2] | 662.79818 | -5.200 | 219.379 | 35.883 |
| 211 | 12 | | 895.31856 | -9.575 | 242.924 | 15.227 |
| | | [0, 0] | | | | |

TABLE VI. Outliers below 1100 Hz that passed the PowerFlux detection pipeline spanning only one segment, excluding 1000-1033 Hz region heavily contaminated with violin modes. Only the highest-SNR outlier is shown for each 0.1 Hz frequency region. Segment column reports the set of contiguous segments of the data that produced the outlier, as described in VII. Frequencies are converted to epoch GPS 1130529362.

| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Idx | SNR | Segment | | | | DEC _{J2000} |
|---|-----|-----|---------|------------|--------|---------|----------------------|
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| 80 105 1, 1 1824.00927 -8.250 126.515 -75.314 81 91 2, 2 1333.5417 -10.026 -10.426 82 72 0, 0 1327.80729 -7.325 140.109 69.425 85 59 1, 1 197.206302 -7.525 218.121 64.723 90 41 1, 1 199.731629 -6.175 61.621 -65.686 91 37 0, 0 199.90597 0.750 20.310 70.095 95 31 0, 0 199.97615 -5.300 81.182 32.271 99 27 1, 1 1247.54194 -6.900 128.268 -45.602 103 25 0, 0 139.94556 -0.300 18.203 -25.813 104 2.2 1393.45262 -86.01 18.283 -25.83 24.362 107 20 0, 0 132.726264 -3.400 89.257 -41.198 107 20 0. | | | | | | | |
| | | | | | | | |
| 82 72 [0,0] 137.89729 -7.325 140.109 69.425 85 59 1,1 11872.66302 -7.600 348.724 -87.309 90 41 1,1 1197.31629 -6.175 61.621 -65.686 91 37 0,0 1369.7670 -0.050 187.539 59.193 92 36 0,0 1699.90537 0.750 20.310 70.095 95 31 0,0 1699.83424 -0.450 61.487 47.583 104 23 0,0 1132.7262964 -3.400 89.267 -41.198 107 0 0,0 1132.63816 -7.975 342.921 41.708 120 18 1,1 124.6388 -2.2583 -68.576 107 0 0,0 1135.94424 -0.000 17.91.79 -86.352 120 18 1,1 122.6363 -2.2583 -56.177 -56.378 -56.178 127 1,1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 85 59 1.1 1872.06302 -7.600 348.724 -87.309 88 44 0.0 1135.96045 -7.525 218.121 64.723 90 41 1.1 1997.31629 -6.175 61.621 -65.686 91 37 0.0 1999.7617 -0.50 187.539 59.193 92 36 0.0 1999.9515 -5.300 81.182 32.271 98 27 0.0 1999.8424 -0.450 61.487 47.583 104 23 1.1 1446.70535 -7.725 22.583 -68.576 105 21 2.2 1333.4556 -10.300 179.179 -86.352 106 2.0 0.1372.6294 -3.400 179.179 -86.352 112 192 2.2 1333.4556 -10.300 177.79 -86.352 127 17 1.1 1220.46538 -2.250 56.528 -56.177 128 17 1.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 88 44 [0,0] 113.5.96045 -7.525 218.121 64.723 90 41 1,1 1997.31629 -6.175 61.621 -65.868 91 37 [0,0] 1369.7677 -0.050 187.539 -65.913 92 36 [0,0] 1699.90597 0.750 20.310 70.095 95 31 [0,0] 1699.8312 -28.75 96.307 -14.940 99 27 [0,1] 1247.54144 -6.900 128.268 -45.602 103 25 [0,0] 1323.2262 -8.600 188.932 -25.813 104 2.2 1393.44556 -0.300 179.179 -86.352 120 18 1,1 1221.66816 -7.975 347.921 41.708 127 1,1 123.68816 -7.975 347.921 41.708 127 1,1 123.68733 -4.925 104.723 66.604 128 1,1 1445.94901 -9.050< | | | | | | | |
| 91 37 [0,0] 1969.76707 -0.050 187.539 55.193 92 36 [0,0] 1690.86031 -2.875 96.307 -14.940 98 27 [0,0] 1690.86031 -2.875 96.307 -14.940 99 27 [1,1] 1247.51194 -6.900 128.268 -45.602 103 25 [0,0] 1393.29262 -8.600 168.938 24.362 106 21 [0,0] 1372.62964 -3.400 89.257 -11.198 107 20 [0,0] 1335.26307 -1.025 132.203 -55.838 120 18 1,1 1226.5307 -1.025 143.258 -54.517 128 17 [1,1] 1433.1624 -3.050 34.883 3.388 136 16 [1,1] 1245.4724 0.000 27.733 -76.368 140 16 [0,0] 123.5574724 -25.50 27.533 -78.1 | | 44 | | 1135.96045 | -7.525 | 218.121 | |
| 92 36 [0,0] 1999.90597 0.750 20.310 70.095 95 31 [0,0] 1999.78615 -5.300 81.182 32.271 99 27 [1,1] 1247.54194 -6.900 182.868 -45.602 103 25 [0,0] 1999.83244 -0.450 61.487 47.583 104 23 [1,1] 1446.70535 -7.725 22.583 -68.576 105 21 [2,2] 1333.44556 -10.00 173.79 -86.352 106 [2,0] [1,37.62964 -3.400 89.257 -41.198 117 [1,21.2500455 -7.753 47.921 41.708 127 [1,1] 1242.55607 -1.0250 143.258 54.532 139 [6] [1,1] 1243.5733 -4.925 04.733 -76.368 140 [6] [0,1] 1256.01577 -7.75 58.235 -29.473 145 [6] < | | | | | | | |
| 95 31 [0,0] 1999.78615 -2.875 96.307 -14.940 99 27 1,1 1247.54194 -6.900 122.268 -45.602 103 25 0,0 1999.83424 -0.450 61.487 47.583 104 23 1,1 1446.70535 -7.752 22.583 -68.576 105 21 [2,2] 1393.29262 -8.600 168.938 24.362 107 20 0,0 1372.62964 -3.400 89.257 -41.198 107 20 0,0 1372.62964 -3.400 89.273 -45.838 120 18 1,1 1226.5307 -1.025 132.290 -51.838 120 18 1,1 12124.5073 -47.53 347.921 41.708 121 11 1243.587424 0.000 27.33 -76.368 140 16 0,0 1213.5574724 0.000 27.33 -76.559 | | | | | | | |
| 98 27 [0,0] 1999.78615 -5.300 81.182 32.271 99 27 [1,1] 1247.54194 -6.900 128.268 -45.602 90 25 [0,0] 1999.83424 -0.450 61.487 47.583 104 23 [1,1] 1446.70535 -7.725 22.583 -68.576 105 21 2,2 1333.29262 -8.600 168.938 24.362 107 20 0,0 1135.90451 -9.050 118.203 -25.813 112 19 2,2 1333.44556 -10.300 179.179 -86.352 125 17 1,1 1210.66316 -2.755 347.921 41.708 125 17 1,1 1434.20719 -10.250 143.258 54.532 136 16 1,1 1442.40719 -10.250 143.258 54.532 140 16 0,0 1215.653 272.503 35.66.04 142 16 | | | | | | | |
| 99 27 [1,1] 1247.54194 -0.450 61.487 47.583 104 23 [1,1] 1446.70535 -7.725 22.583 -68.576 105 21 [2,2] 1333.29262 -8.600 168.938 24.362 106 21 [0,0] 1372.62964 -3.400 89.257 -41.198 107 20 [0,0] 1135.90451 -9.050 118.203 -25.813 112 19 2,2] 139.34556 -10.300 179.179 -86.352 120 18 [1,1] 1242.5007 -1.025 132.290 -51.838 127 17 [1,1] 1243.6638 -2.250 56.528 -56.177 128 17 [1,1] 1435.4043 -70.75 83.33 7.388 37.388 136 [16 [1,1] 1245.4044 -0.00 27.733 -76.368 140 16 [0,0] 1907.05681 -5.250 27.503 -46.509 | | | | | | | |
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| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 106 | 21 | | 1372.62964 | -3.400 | 89.257 | -41.198 |
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| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 140 | 16 | [0, 0] | 1213.56733 | -4.925 | 104.723 | 66.604 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
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| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 162 | 14 | | 1463.20594 | -5.200 | 15.555 | 28.395 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | |
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| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | 14 | | 1337.95543 | -3.150 | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 174 | | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | |
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| $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ | 188 | | [0, 0] | | -4.750 | | |
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| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 199 | 13 | [1, 1] | 1164.53396 | -6.750 | 284.184 | 31.085 |
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| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
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| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| 212 12 $[1,1]$ 1321.09437 -4.050 67.216 -35.597 | | | | | | | |
| | | | [1,1] | | | | |
| | 213 | 12 | [1, 1] | 1324.20852 | -7.150 | 104.807 | 56.301 |

TABLE VII. Outliers above 1100 Hz that passed the PowerFlux detection pipeline spanning only one segment. Only the highest-SNR outlier is shown for each 0.1 Hz frequency region. Segment column reports the set of contiguous segments of the data that produced the outlier, as described in VII. Frequencies are converted to epoch GPS 1130529362.

| Idx | SNR | Segment | Frequency | | | | |
|-----|-------|---------|------------|---------|---------|---------|--|
| | | | Hz | nHz/s | degrees | degrees | |
| 1 | 20746 | [1, 2] | 1019.64700 | -4.625 | 246.424 | 80.922 | Extremely strong bin-centered line in L1 |
| 2 | 20438 | [0, 1] | 1020.36752 | -1.750 | 253.492 | 63.937 | Lines in H1 and L1 |
| 7 | 283 | [0, 2] | 1008.00325 | -10.825 | 221.934 | 43.985 | Very strong line in L1 |
| 8 | 264 | [1, 2] | 1008.12309 | -8.600 | 301.450 | -25.837 | Very strong line in L1 |
| 9 | 257 | [0, 1] | 1007.92946 | 0.575 | 90.115 | 11.329 | Very strong line in L1, line in H1 at different frequency |
| 10 | 249 | [1, 2] | 1026.85819 | -9.925 | 169.924 | -66.143 | Forest of strong lines in L1 |
| 11 | 185 | [1, 2] | 1023.86681 | -5.350 | 314.269 | -4.805 | Forest of strong lines in L1 |
| 12 | 182 | [1, 2] | 1023.91746 | 1.250 | 153.699 | 75.645 | Extremely strong line in L1 |
| 13 | 133 | [0, 2] | 1012.64960 | -6.950 | 279.830 | -18.978 | Strong lines in L1, highly non-stationary spectrum. Disturbed H1 spectrum. |
| 15 | 118 | [1, 2] | 1023.88441 | -5.925 | 164.783 | 12.160 | Forest of strong lines in L1 |
| 17 | 74 | [0, 2] | 1032.24361 | | 150.097 | -53.175 | Forest of strong lines in L1 |
| 18 | 72 | [0, 2] | 1026.77755 | | 104.093 | -14.244 | Forest of strong lines in L1 |
| 20 | 59 | [0,1] | 1032.80017 | -7.075 | 353.600 | -66.276 | Forest of strong lines in L1 |
| 21 | 53 | [0,2] | 1031.18496 | -9.875 | 157.882 | -34.654 | Forest of strong lines in L1 |
| 22 | 50 | [0, 2] | 1026.93116 | -6.100 | 300.750 | 26.695 | Forest of strong lines in L1 |
| 23 | 43 | [0, 2] | 1030.85351 | -3.375 | 145.333 | 77.333 | Forest of strong lines in L1 |
| 28 | 36 | [0,2] | 1029.16420 | | 94.435 | -68.285 | Forest of strong lines in L1 |
| 29 | 32 | [0,1] | 1006.53372 | -5.550 | 212.656 | -74.205 | Strange broad line in H1 |
| 30 | 31 | [0, 2] | 1032.22826 | -7.775 | 132.317 | -45.682 | Forest of strong lines in L1 |
| 38 | 24 | [1, 2] | 1026.10892 | -2.450 | 29.852 | -82.280 | Forest of strong lines in L1 |
| 39 | 24 | [1, 2] | 1026.06630 | -1.925 | 124.580 | -66.716 | Forest of strong lines in L1 |
| 56 | 17 | [1, 2] | 1016.00465 | -4.900 | 107.871 | 4.395 | Highly non-stationary L1 data |
| 61 | 16 | [0, 1] | 1003.61312 | -1.175 | 108.017 | -37.989 | Strong broad line in H1 |
| 70 | 13 | [1, 2] | 1006.00859 | -6.325 | 112.936 | 5.218 | Bin-centered line in L1 at 1006.100 Hz, broad line in H1 |
| 77 | 510 | [0, 0] | 1027.01297 | 1.025 | 26.276 | 70.439 | |
| 79 | 185 | [1, 1] | 1022.43734 | -2.425 | 117.977 | -56.277 | |
| 93 | 36 | [1, 1] | 1027.31427 | 0.550 | 155.955 | 65.509 | |
| 94 | 36 | [0, 0] | 1019.41689 | -9.050 | 310.849 | -53.911 | |
| 100 | 27 | [0, 0] | 1006.51372 | | 223.516 | 14.553 | |
| 101 | 27 | [0, 0] | 1005.90983 | -4.925 | 270.705 | 72.119 | |
| 118 | 18 | [0,0] | 1000.00868 | -9.250 | 261.463 | 37.283 | |

TABLE VIII. PowerFlux outliers in 1000-1033 Hz region heavily contaminated with violin modes. Only the highest-SNR outlier is shown for each 0.1 Hz frequency region. Outliers marked with "line" had strong narrowband disturbances identified near the outlier location. Outliers marked as "non Gaussian" were identified as having non Gaussian statistics in their power sums, often due to a very steeply sloping spectrum. Segment column reports the set of contiguous segments of the data that produced the outlier, as described in VII. Frequencies are converted to epoch GPS 1130529362.

| Idx | Frequency | α | δ | Spin-down | s_{mean} | #cluster | $\#_{L1}$ | #н1 | s_{L1}^* | $s_{\rm H1}^*$ | $s_{\rm max}$ | Description |
|-----|-----------|---------|---------|-----------|---------------------|----------|-----------|-----|---------------------|----------------|---------------|--|
| | [Hz] | [rad] | [rad] | [nHz/s] | | | | | 51 | | | - |
| | | | | | | | | | | | | |
| 1 | 501.6000 | -1.4445 | 1.2596 | 0.9374 | 10.66 | 5 | 2 | 3 | 11.31 | 89.18 | 10.71 | Quad violin mode 1st harmonic region (H1 & L1) |
| 2 | 511.9968 | -1.4218 | 1.2070 | 0.6773 | 16.31 | 4927 | 298 | 226 | 10.47 | 101.36 | 18.73 | Quad violin mode 1st harmonic region (H1 & L1) |
| 3 | 512.0027 | 1.7085 | -1.1996 | -0.6071 | 16.33 | 3007 | 245 | 246 | 11.20 | 101.55 | 18.85 | Quad violin mode 1st harmonic region (H1 & L1) |
| 4 | 568.0011 | 1.5942 | -1.1783 | -0.1839 | 7.18 | 3867 | 415 | 125 | 8.82 | 9.81 | 9.05 | 8 Hz comb (H1 & L1) |
| 5 | 575.1635 | -2.5290 | 0.0526 | 0.0170 | 30.50 | 1974 | 275 | 78 | 46.66 | 26.54 | 33.75 | Hardware injection ip2 |
| 6 | 715.7250 | 1.0629 | -0.2049 | -2.0400 | 5.48 | 5 | 3 | 4 | 6.53 | 6.50 | 5.53 | Unknown |
| 8 | 763.8507 | -2.7245 | 1.2888 | -0.5567 | 35.85 | 6064 | 297 | 91 | 41.29 | 43.43 | 42.33 | Hardware injection ip9 |
| 9 | 763.9016 | -2.1715 | 0.9109 | -7.1318 | 18.19 | 611 | 151 | 56 | 17.45 | 22.99 | 19.84 | Hardware injection child ip9 |
| 11 | 824.0035 | 1.6679 | -1.1996 | -0.7762 | 7.56 | 1111 | 81 | 123 | 8.09 | 10.83 | 8.43 | 8 Hz comb (H1 & L1) |
| 12 | 848.9657 | 0.6589 | -0.4414 | 0.5497 | 36.06 | 5329 | 342 | 117 | 48.63 | 37.64 | 42.17 | Hardware injection ip1 |
| 13 | 849.0020 | 0.4565 | -0.6807 | -4.0716 | 25.19 | 1983 | 331 | 108 | 31.08 | 29.57 | 29.35 | Hardware injection child ip1 |
| 14 | 895.9988 | -1.5481 | 1.1744 | 0.2368 | 10.33 | 244 | 35 | 79 | 6.48 | 69.62 | 11.45 | 8 Hz comb (H1 & L1) |
| 15 | 952.0018 | 1.5957 | -1.1797 | -0.3216 | 18.57 | 4353 | 355 | 189 | 18.36 | 27.59 | 21.86 | 8 Hz comb (H1 & L1) |
| 16 | 952.1017 | -0.3965 | -1.3294 | -9.8134 | 9.08 | 416 | 138 | 62 | 9.17 | 15.29 | 9.98 | 8 Hz comb (H1 & L1) |
| 17 | 1079.9981 | -1.5517 | 1.1798 | 0.3367 | 22.98 | 2639 | 402 | 129 | 51.28 | 17.88 | 25.90 | 8 Hz comb (H1 & L1) |
| 18 | 1080.0022 | 1.6073 | -1.1825 | -0.4562 | 22.95 | 5276 | 428 | 172 | 52.66 | 17.84 | 25.89 | 8 Hz comb (H1 & L1) |
| 19 | 1080.1007 | -0.2290 | -1.3906 | -9.9428 | 10.79 | 451 | 117 | 49 | 20.45 | 9.52 | 12.60 | 8 Hz comb (H1 & L1) |
| 21 | 1220.5492 | -2.2823 | 0.0725 | 0.5482 | 34.69 | 291 | 63 | 43 | 66.56 | 37.98 | 48.10 | Hardware injection ip7 |
| 22 | 1220.7094 | -1.6804 | -0.5910 | -9.6702 | 6.14 | 17 | 12 | 11 | 7.37 | 8.32 | 6.58 | Hardware injection child ip7 |
| 44 | 1475.0997 | 1.5636 | -1.1725 | -0.0308 | 10.87 | 42 | 8 | 19 | 6.64 | 77.42 | 11.72 | Quad violin mode 3rd harmonic region (H1 & L1) |
| 45 | 1482.5000 | -2.8976 | 1.0123 | 0.7317 | 9.04 | 2 | 1 | 2 | 6.58 | 51.78 | 9.05 | Quad violin mode 3rd harmonic region (H1 & L1) |
| 46 | 1487.8976 | 1.8780 | 1.1717 | -1.7738 | 6.69 | 2 | 1 | 2 | 6.53 | 10.19 | 6.75 | Quad violin mode 3rd harmonic region (H1) |
| 66 | 1903.9302 | -1.8796 | 1.5402 | 0.1383 | 15.51 | 65 | 28 | 12 | 35.47 | 39.89 | 35.48 | 8 Hz comb (H1 & L1) |
| 67 | 1904.0020 | 1.5885 | -1.1737 | -0.4096 | 29.00 | 4779 | 340 | 141 | 34.94 | 40.65 | 36.82 | 8 Hz comb (H1 & L1) |
| 68 | 1904.1028 | 0.9560 | -1.3834 | -10.0406 | 15.11 | 925 | 194 | 51 | 16.36 | 24.82 | 19.12 | 8 Hz comb (H1 & L1) |

TABLE IX. SkyHough pipeline outliers in the range of frequencies between 475 and 2000 Hz after the population veto. The table provides the frequency, spin-down and sky location of the cluster centers found by the SkyHough search. $\#_{cluster}$ is the size of the cluster in terms of number of coincident pairs, s_{max} and s_{mean} are the maximum and mean value of the cluster significance, $\#_{L1}$ and $\#_{H1}$ are the number of different candidates producing coincidence pairs from the different data sets, and s_{L1}^* and s_{H1}^* are the maximum significance values obtained by analysing the data from H1 and L1 separately. Frequencies are converted to epoch GPS 1125972653.

| Idx | FAP | Frequency Hz | Spindown nHz/s | RA _{J2000} degrees | DEC _{J2000} degrees | Description |
|-----------------|--|---|----------------------------|--------------------------------|---------------------------------|--|
| 1 | 9.1×10^{-4} | 476.23802 | -1.613 | 314.9096 | | harmonic of a detector interference |
| $\frac{2}{3}$ | 8.0×10^{-4} 5.3×10^{-4} | 486.89080 487.61370 | -0.061 -1.133 | 304.1872 268.2052 | | harmonic of a detector interference absent in the last $1/3$ of the data |
| 4 | 8.3×10^{-4} | 492.22690 | -0.615 | 280.4806 | | harmonic of a detector interference |
| 5 | 2.0×10^{-5} | 499.26822 | 0.224 | 265.2608 | | Present only in H1 |
| 6 | 3.3×10^{-7} | 499.28018 | -1.546 | 119.7586 | | Present only in H1 |
| 7 | 1.3×10^{-4} | 518.14518 | -0.251 | 320.7519 | | harmonic of a detector interference absorpt in the last $1/2$ of the date |
| $\frac{8}{9}$ | 1.3×10^{-4} 1.3×10^{-4} | 531.94696 571.66195 | $0.251 \\ -1.235$ | 287.7129 350.9658 | | absent in the last $1/3$ of the data harmonic of a detector interference |
| 10 | 1.3×10^{-4} | 575.16544 | 0.293 | 219.7073 | | Injection 2 |
| 11 | 1.3×10^{-4} | 575.16377 | 0.016 | 203.8658 | | Injection 2 |
| 12 | 5.9×10^{-4} | 580.85725 | 0.104 | 31.4819 | | harmonic of a detector interference |
| $13 \\ 14$ | 3.7×10^{-4} 5.9×10^{-4} | $593.93609 \\ 603.61601$ | $-0.340 \\ -2.460$ | 195.5173 253.8641 | | harmonic of a detector interference harmonic of a detector interference |
| 14 | 2.7×10^{-4} | 604.42590 | -2.400 -0.034 | 146.0965 | | Present only in H1 |
| 16 | 2.8×10^{-4} | 604.42583 | -0.237 | 141.1892 | | Present only in H1 |
| 17 | 3.9×10^{-7} | 606.60486 | -0.204 | 149.2635 | 26.6243 | Present only in H1 |
| 18 | 1.3×10^{-5} | 606.60513 | -0.203 | 138.3114 | | Present only in H1 |
| 19 20 | 5.4×10^{-4} 1.9×10^{-4} | 631.47115 659.09677 | -1.004 | 270.0083 | | absent in the last $1/3$ of the data |
| $\frac{20}{21}$ | 1.9×10 9.9×10^{-4} | 690.09526 | -2.865 -0.659 | 298.0274 275.6423 | | harmonic of a detector interference harmonic of a detector interference |
| 22 | 5.6×10^{-4} | 735.36919 | -0.679 | 66.2231 | | harmonic of a detector interference |
| 23 | 0 | 763.84721 | 0.050 | 197.8817 | | Injection 9 |
| 24 25 | $0 \\ 8 6 \times 10^{-4}$ | 763.86856 | -4.532 | 166.7853 | | Injection 9 |
| $\frac{25}{26}$ | 8.6×10^{-4} 1.6×10^{-4} | 769.53252 787.45070 | $-2.470 \\ -0.803$ | 329.3430 298.4857 | | harmonic of a detector interference harmonic of a detector interference |
| $\frac{20}{27}$ | 1.0×10^{-4} 1.2×10^{-4} | 806.10968 | -3.761 | 287.7636 | | harmonic of a detector interference |
| 28 | 5.0×10^{-4} | 820.86500 | -2.207 | 265.9691 | | harmonic of a detector interference |
| 29 | 3.0×10^{-4} | 820.86681 | -0.189 | 48.1082 | | harmonic of a detector interference |
| $\frac{30}{31}$ | 8.4×10^{-4} | 831.52219 848.92226 | $-0.389 \\ -0.201$ | 52.4265 217.6862 | | harmonic of a detector interference Injection 1 |
| 32 | 0 | 848.92220 848.92781 | -0.201 -1.907 | 203.5355 | | Injection 1 |
| 33 | 4.0×10^{-5} | 890.14676 | -1.985 | 264.8075 | | harmonic of a detector interference |
| 34 | 8.7×10^{-5} | 912.66971 | 0.237 | 8.9448 | | harmonic of a detector interference |
| 35 | 8.7×10^{-6} | 924.03645 952.61767 | -0.613 | 275.1312 | | harmonic of a detector interference |
| $\frac{36}{37}$ | 8.4×10^{-5} 2.3×10^{-4} | 952.01707 992.81797 | -0.479 -0.514 | 50.3141 281.6408 | | harmonic of a detector interference harmonic of a detector interference |
| 38 | 1.2×10^{-6} | 992.82278 | -0.884 | 48.8682 | | harmonic of a detector interference |
| 39 | 1.7×10^{-5} | 996.25027 | 0.239 | 271.2557 | 67.5053 | Present only in H1 |
| 40 | 3.8×10^{-7} | | -1.660 | 111.3151 | | Present only in H1 |
| 41 | | 1000.81171 | -1.333 | 92.7694 | | harmonic of a detector interference |
| $\frac{42}{43}$ | | 1003.90928 1003.92034 | $0.242 \\ -3.527$ | 274.4174 156.6592 | | Present only in H1 Present only in H1 |
| 44 | | 1054.83208 | -0.047 | 281.0917 | | harmonic of a detector interference |
| 45 | | 1058.46127 | -0.574 | 41.8203 | | harmonic of a detector interference |
| 46 | | 1142.02054 | -1.289 | 18.8221 | | harmonic of a detector interference |
| $47 \\ 48$ | | 1149.51676 1163.07712 | $-1.780 \\ -0.461$ | 112.2596 | | harmonic of a detector interference harmonic of a detector interference |
| 48 49 | | 1196.01380 | -0.461 -0.079 | 71.0369 73.4466 | | harmonic of a detector interference |
| 50 | | 1201.09880 | -0.391 | 75.8100 | | harmonic of a detector interference |
| 51 | 6.4×10^{-4} | 1201.83843 | -0.036 | 45.6877 | | harmonic of a detector interference |
| 52 52 | | 1210.30530 | 0.282 | 67.6575 | | harmonic of a detector interference |
| $\frac{53}{54}$ | | $\begin{array}{c} 1220.55246 \\ 1220.55400 \end{array}$ | $-0.364 \\ -0.078$ | 226.2481 218.8902 | | Injection 7 Injection 7 |
| 55 | | 1220.35400 1224.35567 | -1.593 | 269.1917 | | harmonic of a detector interference |
| 56 | 4.7×10^{-4} | 1250.03185 | -0.632 | 58.5959 | -81.8576 | harmonic of a detector interference |
| 57 | | 1252.45409 | -0.649 | 58.7640 | | harmonic of a detector interference |
| $\frac{58}{59}$ | | 1253.19279 1287.31747 | $-0.946 \\ -0.692$ | 276.3357 | | harmonic of a detector interference harmonic of a detector interference |
| 59 60 | | 1287.31747 1293.85609 | -0.692 -2.777 | $81.6594 \\ 132.0928$ | | harmonic of a detector interference |
| 61 | | 1310.08345 | -2.338 | 102.0520 113.5595 | | harmonic of a detector interference |
| 62 | | 1317.10722 | -1.791 | 100.7620 | -81.3209 | harmonic of a detector interference |
| 63 | | 1381.05818 | -0.239 | 279.5478 | | harmonic of a detector interference |
| $64 \\ 65$ | | 1383.22336 1393.54760 | $-2.009 \\ -2.011$ | 108.8794 323.8507 | | harmonic of a detector interference Injection 4 |
| 66 | | 1393.54760 | -2.011 -1.496 | 336.9224 | | Injection 4 Injection 4 |
| 67 | 4.0×10^{-4} | 1411.31585 | -2.444 | 115.2990 | | harmonic of a detector interference |
| 68 | 1.3×10^{-4} | 1422.69979 | -2.169 | 113.5662 | | harmonic of a detector interference |
| 69 70 | | 1468.11317 | 0.110 | 329.1319 | | Wandering frequency |
| $70 \\ 71$ | 8.3×10 | 1468.11329 | 0.115 | 332.3289 | | Wandering frequency harmonic of a detector interference |
| 1 1 | | 1573 10838 | | | | |
| 72 | 2.4×10^{-4} | 1573.10838 1660.29579 | $-0.908 \\ -1.255$ | 78.8100 268.8632 | | |
| 72 73 74 | $2.4 \times 10^{-4} 9.9 \times 10^{-4} 6.7 \times 10^{-4}$ | 1573.10838 1660.29579 1908.10543 1967.56836 | -0.908 -1.255 -1.969 | 268.8632 254.0502 | $52.7214 \\ -81.8658$ | harmonic of a detector interference Present in 1st 1/3 of the run Present only in L1 |

TABLE X. *Time-Domain* \mathcal{F} -statistic pipeline outliers in the range of frequencies between 475 and 2000 Hz. The columns provide outliers false alarm probability (FAP) as well as the nominal frequencies and frequency derivatives, right ascensions and declinations found for the outliers, along with comments indicating the likely sources of the outliers. Outliers described as "harmonics of a detector interference" are harmonics of an interference present in the detectors data when no science data are taken.

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