Search of the early O3 LIGO data for continuous gravitational waves from the Cassiopeia A and Vela Jr. supernova remnants

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Search of the early O3 LIGO data for continuous gravitational waves from the Cassiopeia A and Vela Jr. supernova remnants

R. Abbott et al.*
(LIGO Scientific Collaboration and Virgo Collaboration)

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We present directed searches for continuous gravitational waves from the neutron stars in the Cassiopeia A (Cas A) and Vela Jr. supernova remnants. We carry out the searches in the LIGO detector data from the first six months of the third Advanced LIGO and Virgo observing run using the WEAVE semicoherent method, which sums matched-filter detection-statistic values over many time segments spanning the observation period. No gravitational wave signal is detected in the search band of 20–976 Hz for assumed source ages greater than 300 years for Cas A and greater than 700 years for Vela Jr. Estimates from simulated continuous wave signals indicate we achieve the most sensitive results to date across the explored parameter space volume, probing to strain magnitudes as low as \( \sim 6.3 \times 10^{-26} \) for Cas A and \( \sim 5.6 \times 10^{-26} \) for Vela Jr. at frequencies near 166 Hz at 95% efficiency.

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I. INTRODUCTION

We report the results of the deepest search to date for continuous gravitational waves from the neutron stars at the centers of the Cassiopeia A (Cas A, G111.7 – 2.1) [1] and Vela Jr. (G266.2 – 1.2) [2] supernova remnants. Cas A is just over 300 years old [3,4], and Vela Jr. may be as young as 700 years old [2]. These extremely young objects have been the target of multiple searches for continuous gravitational waves since 2010 [5–11] because they may retain high rotation frequencies and may possess appreciable nonaxisymmetries from their recent births [12–20]. Continuous emission due to unstable \( r \)-mode s is also possible in such young stars [21–25].

In this search, we analyze the first six months of data from the third observing run (O3a period) of the Advanced Laser Interferometer Gravitational wave Observatory (Advanced LIGO [26,27]). We achieve significantly improved sensitivity for Vela Jr. with respect to previous searches of O1, O2 and O3a LIGO and Virgo data [5–11]. The improvement with respect to similar, previous analyses comes largely from the improved detector noise due to a variety of instrument upgrades [28], including a \( \sim 3\) db improvement achieved with quantum squeezing [29].

Given the immense pressure on its nuclear matter, one expects a neutron star to assume a highly spherical shape in the limit of no rotation and, with rotation, to form an axisymmetric oblate spheroid. A number of physical processes can disrupt the symmetry, however, to produce quadrupolar gravitational waves from the stellar rotation. Those processes include crustal distortions from cooling or accretion, buried magnetic field energy and excitation of \( r \)-modes. Comprehensive reviews of continuous gravitational wave emission mechanisms from neutron stars can be found in [30,31].

Central compact objects (CCOs) at the cores of supernova remnants present interesting potential sources, especially those in remnants inferred from their sizes and expansion rates to be young. Both the Cas A and Vela Jr. remnants contain such objects, thought to be young neutron stars. One can derive an estimated age-based upper limit\(^1\) on a CCO’s continuous-wave strain amplitude by assuming the star’s current rotation frequency is much lower than its rotation frequency at birth and that the star’s spin-down since birth has been dominated by gravitational wave energy loss (“gravitar” emission) [32]:

\[
\hbar_{\text{age}} = (2.3 \times 10^{-24}) \left( \frac{1 \text{ kpc}}{r} \right) \sqrt{\left( \frac{1000 \text{ yr}}{\tau} \right) \left( \frac{I_{zz}}{I_0} \right)},
\]

where \( r \) is the distance to the source, \( \tau \) is its age and \( I_{zz} \) is the star’s moment of inertia about its spin axis, with a fiducial value of \( I_0 = 10^{38} \text{ kg} \cdot \text{m}^2 \).

Cas A is perhaps the most promising example of a potential gravitational wave CCO source in a supernova.

\(^1\)This strain estimate gives a rough benchmark upper limit on what is possible in an optimistic scenario; its assumption that current rotation frequency is small relative to the star’s birth frequency becomes less plausible for the highest frequencies searched in this analysis.

*Deceased.
remnant. Its birth aftermath may have been observed by Flamsteed [3] ~340 years ago in 1680, and the expansion of the visible shell is consistent with that date [4]. Hence Cas A, which is visible in x-rays [33,34] but shows no pulsations [35], is almost certainly a very young neutron star at a distance of about 3.3 kpc [36,37]. From Eq. (1), one finds an age-based strain limit of \( \sim 1.2 \times 10^{-24} \), which is readily accessible to LIGO and Virgo detectors in their most sensitive band.

The Vela Jr. CCO is observed in x-rays [38] and is potentially quite close (~0.2 kpc) and young (690 yr) [2], for which one finds a quite high age-based strain limit of \( \sim 1.4 \times 10^{-23} \). Some prior continuous gravitational wave searches have also conservatively assumed a more pessimistic distance (~1 kpc) and age (5100 yr), based on other measurements [39], for which the age-based strain limit is \( \sim 1.0 \times 10^{-24} \), still comparable to that of Cas A. As in the case of Cas A, no pulsations have been detected from Vela Jr. [40,41].

The remainder of this article is organized as follows: Section II describes the data set used. Section III briefly describes the WEAVE search program [42] which uses semicoherent summing of a matched-filter detection statistic known as the \( \mathcal{F} \)-statistic [43]. Section IV presents the results of the search. Section V discusses the method used to determine 95\% sensitivity as an approximation to rigorous upper limits for bands in which all initial search outliers have been followed up with more sensitive but computationally costly methods and dismissed as not credible signals. Section VI concludes with a discussion of the results and prospects for future searches.

II. DATASETS USED

Advanced LIGO consists of two detectors, one in Hanford, Washington (designated H1), and the other in Livingston, Louisiana (designated L1), separated by a \( \sim 3000 \)-km baseline [26]. Each site hosts one, 4-km-long interferometer inside a vacuum envelope with the primary interferometer optics suspended by a cascaded, quadruple suspension system, affixed beneath an in-series pair of suspended optical tables, in order to isolate them from external disturbances. The interferometer mirrors act as test masses, and the passage of a gravitational wave induces a differential-arm length change which is proportional to the gravitational-wave strain amplitude.

The third Advanced LIGO and Virgo data run (O3) began April 1, 2019 and ended March 27, 2020. The first six months (April 1, 2019 to October 1, 2019), prior to a 1-month commissioning break, is designated as the O3a period. The analysis presented here uses only the O3a dataset from the LIGO interferometers. The Virgo data has not been used in this analysis because of an unfavorable tradeoff in computational cost for sensitivity gain, given the interferometer’s higher noise level during the O3 run. The systematic error in the amplitude calibration is estimated to be lower than 7\% (68\% confidence interval) for both LIGO detectors over all frequencies throughout O3a [44].

Prior to searching the O3a data for continuous wave (CW) signals, the quality of the data was assessed and steps taken to mitigate the effects of instrumental artifacts. As in previous Advanced LIGO observing runs [45], instrumental “lines” (sharp peaks in fine-resolution, run-averaged H1 and L1 spectra) are marked, and where possible, their instrumental or environmental sources identified [46]. The resulting database of artifacts proved helpful in eliminating spurious signal candidates emerging from the search; no bands were vetoed \textit{a priori}, however. In general, the number of H1 lines in the O3a data was similar to that observed in the O2 run, while the number of lines for L1 O3a data was substantially reduced.

As discussed in [47], another type of artifact observed in the O3a data for both H1 and L1 were relatively frequent and loud “glitches” (short, high-amplitude instrumental transients) with most of their spectral power lying below \( \sim 500 \) Hz. To mitigate the effects of these glitches on O3a CW searches for signals below 475 Hz, a simple glitch-gating algorithm was applied [48,49] to excise the transients from the data.

III. ANALYSIS METHOD

This search relies upon semicoherent averaging of \( \mathcal{F} \)-statistic [43] values computed for many short (several-day) segments spanning nearly all of the O3a run period (2019 April 1 15:00 UTC—2019 October 1 15:00 UTC). Section III A describes the signal model used in the analysis. Section III B describes the mean \( \mathcal{F} \)-statistic detection statistic at the core of the analysis. Section III C describes the WEAVE infrastructure for summing individual \( \mathcal{F} \)-statistic values over the observation period, including the configuration choices for the searches presented in this article. Section III D describes the procedure used to follow up on outliers found in the first stage of the hierarchical search.

A. Signal model and parameter space searched

The signal templates assume a classical model of a spinning neutron star with a time-varying quadrupole moment that produces circulary polarized gravitational radiation along the rotation axis, linearly polarized radiation in the directions perpendicular to the rotation axis and elliptical polarization for the general case. The strain signal model \( h(t) \) for the source, as seen by the detector, is assumed to be the following function of time \( t \):

\[
h(t) = h_0 \left( F_\perp(t, \alpha_0, \delta_0, \psi) \frac{1 + \cos^2(\varpi)}{2} \cos(\Phi(t)) \right.
\]

\[
\left. + F_\times(t, \alpha_0, \delta_0, \psi) \cos(\varpi) \sin(\Phi(t)) \right),
\]

(2)
In Eq. (2), \( h_0 \) is the intrinsic strain amplitude, \( \Phi(t) \) is the signal phase, \( F_+ \) and \( F_\times \) characterize the detector responses to signals with “+” and “\( \times \)” quadrupolar polarizations [50], and the sky location is described by right ascension \( \alpha_0 \) and declination \( \delta_0 \). In this equation, the star’s orientation, which determines the polarization, is parametrized by the inclination angle \( i \) of its spin axis relative to the detector line-of-sight and by the angle \( \psi \) of the plane on the sky. The linear polarization case (\( i = \pi/2 \)) is the most unfavorable because the gravitational wave flux impinging on the detectors is smallest for an intrinsic strain amplitude \( h_0 \), possessing eight times less incident strain power than for circularly polarized waves (\( i = 0, \pi \)).

In a rotating triaxial ellipsoid model for a star at distance \( r \) spinning at frequency \( f_{\text{rot}} \) about its (approximate) symmetry axis \( z \), the amplitude \( h_0 \) can be expressed as

\[
h_0 = \frac{4\pi^2 GeI_{zz}f^2}{c^4 r} = [1.1 \times 10^{-24}] \left[ \frac{e}{10^{-6}} \right] \left[ \frac{I_{zz}}{I_0} \right] \left[ \frac{f}{1 \text{ kHz}} \right]^2 \left[ \frac{1 \text{ kpc}}{r} \right].
\] (4)

for which the gravitational radiation is emitted at frequency \( f = 2f_{\text{rot}} \). The equatorial ellipticity \( e \) is a useful, dimensionless measure of stellar nonaxisymmetry:

\[
e = \frac{|I_{xz} - I_{yz}|}{I_{zz}}.
\] (5)

Unstable \( r \)-mode emission [21–25] at gravitational wave frequency \( f \) (which for this model is \( \sim (4/3)f_{\text{rot}} \)) can be parametrized by a dimensionless amplitude \( \alpha \) governing the strain amplitude [51]:

\[
h_0 = [3.6 \times 10^{-23}] \left[ \frac{\alpha}{0.001} \right] \left[ \frac{f}{1 \text{ kHz}} \right]^{3} \left[ \frac{1 \text{ kpc}}{r} \right].
\] (6)

The phase evolution of the signal is given in the reference frame of the Solar System barycenter (SSB) by the third-order approximation:

\[
\Phi(t) = 2\pi(f \cdot (t - t_0) + \frac{1}{2} \ddot{f} \cdot (t - t_0)^2 + \frac{1}{6f} \dddot{f} \cdot (t - t_0)^3)) + \phi_0,
\] (7)

where \( f \) is the SSB source frequency, \( \dot{f} \) is the first frequency derivative (which, when negative, is termed the spin-down), \( \ddot{f} \) is the second frequency derivative, \( t \) is the SSB time, and the initial phase \( \phi_0 \) is computed relative to reference time \( t_0 \) (taken here to be the approximate midpoint of the O3a period: 2019 June 30 15:07:45 UTC-GPS 1245942483). When expressed as a function of the local time of ground-based detectors, Eq. (7) acquires sky-position-dependent Doppler shift terms [43].

In this analysis, we search a band of gravitational wave signal \( f \) from 20 to 976 Hz and a frequency derivative \( \dot{f} \) range governed by assumed minimum ages \( \tau \) of each source. Detector noise deteriorates badly below 20 Hz because of ground motion, and in the band around 1000 Hz because of resonant mechanical disturbances. Similar previous searches [5–7] have assumed a power law spin-down: \( \dot{f} \sim -f^n \) with braking index \( n \), with \( n \) taking on values of 3 for magnetic dipole emission, 5 for GW quadrupole emission (gravitair) and 7 for \( r \)-mode emission. For a source that begins at a high frequency and spins down to a much lower present-day frequency with a constant braking index, one expects \( \dot{f} \approx \frac{1}{\pi^2} (f/\tau) \). Allowing for \( n \) to range between 2 and 7 because of multiple potential spin-down contributions leads to the search range:

\[
\frac{-f}{\tau} \leq \dot{f} \leq \frac{-f}{6\tau},
\] (8)

which has been assumed in several previous searches [5–7]. Here we take a slightly more conservative approach, allowing the upper limit on \( \dot{f} \) to reach zero, at modest additional computational cost, while allowing for some time-dependent braking indices and uncertainties in the source’s effective age. The range in second frequency derivative \( \ddot{f} \) is determined for any frequency \( f \) and first derivative \( \dot{f} \) by the same relation used in previous searches (governed by the braking index range considered):

\[
2\frac{\dot{f}^2}{f} \leq \ddot{f} \leq 7\frac{\dot{f}^2}{f}.
\] (9)

Table I lists the maximum absolute values of \( \dot{f} \) and \( \ddot{f} \) at the lowest and highest search frequencies, along with the right ascensions and declinations used in the Cas A and Vela Jr. searches.

In searching this parameter space, we do not enforce a relation among \( (f, \dot{f}, \ddot{f}) \), which means that for an arbitrary combination, the implied current braking index \( n_c \), defined by \( n_c \equiv f\ddot{f}/(\dot{f})^2 \), may take on arbitrarily large (unphysical) values. For a true power-law behavior over the observation

<table>
<thead>
<tr>
<th>Source</th>
<th>Cassiopeia A [52]</th>
<th>Vela Jr. [53]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right ascension</td>
<td>23h 23m 27.85s</td>
<td>8h 52m 1.4s</td>
</tr>
<tr>
<td>Declination</td>
<td>+58° 48’ 42.8”</td>
<td>-46° 17’ 53”</td>
</tr>
<tr>
<td>Maximum (</td>
<td>\dot{f}</td>
<td>) (Hz/s) @20 Hz</td>
</tr>
<tr>
<td>Maximum (</td>
<td>\dot{f}</td>
<td>) (Hz/s) @976 Hz</td>
</tr>
<tr>
<td>Maximum (</td>
<td>\ddot{f}</td>
<td>) (Hz/s^2) @20 Hz</td>
</tr>
<tr>
<td>Maximum (</td>
<td>\ddot{f}</td>
<td>) (Hz/s^2) @976 Hz</td>
</tr>
</tbody>
</table>
period, the implied third frequency derivative can be written $\dot{\dot{f}} = n_c(2n_c - 1)(\dot{f})^2/f^3$. In the initial search and first two stages of outlier follow-up, the third derivative is taken to be zero, which is a good approximation for braking indices below 7 for both sources.

**B. The mean $\mathcal{F}$-statistic**

This search is based on a semicoherent average of $\mathcal{F}$-statistic values over many individual intervals of the 6-month observing period. Within each segment of coherence time duration $T_{\text{coh}}$, the $\mathcal{F}$-statistic [43] is computed as in previous searches, as a detection statistic proportional to the signal amplitude $h_0^2$, maximized over $h_0$, the unknown orientation angles $\psi$ and $\phi$, and the phase constant $\phi_0$. In Gaussian noise with no signal present, the value of $2\mathcal{F}$ follows a $\chi^2$ distribution with four degrees of freedom and has an expectation value of four. The presence of a signal leads to a non-central $\chi^2$ distribution with a noncentrality parameter proportional to $T_{\text{coh}}$ and inversely proportional to the average power spectral density of the detector noise. The noncentrality parameter also depends on the source’s orientation and sky location, and on the orientations and locations of the LIGO interferometers [43].

We compute a semicoherent mean $\mathcal{F}$-statistic we call $2\mathcal{F}_t$ from the average value of $2\mathcal{F}$ over the $N_{\text{seg}}$ segments into which the observing period is divided:

$$2\mathcal{F}_t = \frac{1}{N_{\text{seg}}} \sum_{i=1}^{N_{\text{seg}}} 2\mathcal{F}_i.$$  

(10)

In the absence of signal, this detection statistic too has an expectation value of four, but has the underlying shape of a $\chi^2$ distribution with $4N_{\text{seg}}$ degrees of freedom with a (rescaled) standard deviation of $\sqrt{8/N_{\text{seg}}}$. The presence of a signal leads to an offset in the mean that is approximately the same as the noncentrality parameter above, for a fixed $T_{\text{coh}}$.

**C. The WEAVE infrastructure**

The WEAVE software infrastructure provides a systematic approach to covering the parameter space volume in a templated search to ensure acceptable loss of signal-to-noise ratio (SNR) for true signals lying between template points [42]. The WEAVE program combines together recent developments in template placement to use an optimal parameter-space metric [54,55] and optimal template lattices [56]. The package is versatile enough to be used in all-sky searches for unknown sources. Here we use a simpler configuration applicable to well localized sources, such as Cas A and Vela Jr.

In brief, a template grid in the parameter space is created for each time segment, a grid that is appropriate to computing the $\mathcal{F}$-statistic\(^2\) for a coherence time $T_{\text{coh}}$ equal to the total observation period $T_{\text{obs}}$ divided by $N_{\text{seg}}$. The spacing of the grid points in $(f, \dot{f}, \ddot{f})$ is set according to a metric [54,55] that ensures a worst-case maximum mismatch $m_{\text{coh}}$ defined by the fractional loss in $2\mathcal{F}$ value due to a true signal not coinciding with a search template.

Separately, a much finer grid is defined for the full observation period with respect to the midpoint of the observation period, one with its own mismatch parameter $m_{\text{semi-coh}}$, analogous to $m_{\text{coh}}$, but defined to be the average of the coherent mismatch values over all segments [55]. Its choice is set empirically in a tradeoff between sensitivity and computational cost. The WEAVE package creates at initialization a mapping between each point in the semicoherent template grid and a nearest corresponding point in each of the separate, coarser segment grids, accounting for frequency evolution. The semicoherent detection statistic $2\mathcal{F}$ is constructed for each semicoherent template from this mapping [42].

For the Cas A and Vela Jr. searches presented here, a simulation study was carried out to evaluate tradeoffs in achievable sensitivity for a small but diverse set of segment length choices ($T_{\text{coh}}$) and mismatch parameters $m_{\text{coh}}$ and $m_{\text{semi-coh}}$, with a goal of staying within a maximum computational cost of $3 \times 10^6$ CPU core hours for the two searches combined, including for outlier follow-up (~10%). Searching over only $f$ and $\dot{f}$ was also explored, but yielded poorer sensitivity. In the end, we chose the WEAVE configuration parameters shown in Table II.

Search jobs are carried out in 0.1-Hz bands of $f$, with further divisions in $\dot{f}$, as needed, to keep each job’s computational duration between approximately 6 and 12 hours, for practical reasons. Tables III and IV show the number of $f$ divisions vs. frequency band for the two searches.

**D. Outlier follow-up**

Each individual job returns the $(f, \dot{f}, \ddot{f})$ values of the 1000 templates (“top-list”) with the largest (“loudest”) $2\mathcal{F}$ values. For 0.1-Hz bands with $N_f$ divisions in $\dot{f}$ range, there are $N_f \times 1000$ values returned. Outlier templates to be followed up are those in these top-lists exceeding a frequency-dependent threshold $2\mathcal{F}_{\text{thresh}}(f)$ which rises slowly with $f$ as the number of distinct templates searched grows, thereby increasing the statistical trials factor. A nominal threshold is set based on the signal-free $\chi^2$ distribution with four degrees of freedom per segment such that the expectation value of outliers is one per 1-Hz

\(^2\)To understand better the effects of instrumental line artifacts, in this initial exploration of the O3 data with the WEAVE method, a “pure” $\mathcal{F}$-statistic was used rather than the Bayesian-motivated $\mathcal{F}^+_{\text{veto}}$-statistic [57,58], in which the $\mathcal{F}$-statistic value is suppressed by the presence of line artifacts in one detector, but not in the other.
are listed in Table V. In some cases strong outlier counts in particular bands contaminated by instrumental lines can lead to more than 1000 templates from a single job that exceed the threshold for a particular instrumental line sources (Sec. II). Where such contamination is confirmed, those bands may be suppressed by the top-list cap. Each of those cases as “saturated” since potentially interesting templates may be suppressed by the top-list cap. Each of those cases is examined manually to assess instrumental contamination.

TABLE II. WEAVE configuration parameters used for the Cas A and Vela Jr. searches.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Cas A</th>
<th>Vela Jr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coherent mismatch $m_{coh}$</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Semicoherent mismatch $m_{semi-coh}$</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Coherence time (number of segments) for initial search</td>
<td>5.0 days (36)</td>
<td>7.5 days (24)</td>
</tr>
<tr>
<td>Coherence time (number of segments) for 1st follow-up</td>
<td>10.0 days (18)</td>
<td>15.0 days (12)</td>
</tr>
<tr>
<td>Coherence time (number of segments) for 2nd follow-up</td>
<td>20.0 days (9)</td>
<td>30.0 days (6)</td>
</tr>
<tr>
<td>Coherence time (number of segments) for 3rd follow-up</td>
<td>45.0 days (4)</td>
<td>60.0 days (3)</td>
</tr>
</tbody>
</table>

TABLE III. Numbers of $\tilde{f}$ sub-ranges into which the initial Cas A search jobs (0.1-Hz sub-bands) are divided for different frequency search bands, in order to maintain job durations between about 6 and 12 computational hours. Each subband is subject to a 1000-candidate top-list.

<table>
<thead>
<tr>
<th>Frequency band</th>
<th>Number of $\tilde{f}$ subranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>20–151 Hz</td>
<td>1</td>
</tr>
<tr>
<td>151–251 Hz</td>
<td>5</td>
</tr>
<tr>
<td>251–301 Hz</td>
<td>10</td>
</tr>
<tr>
<td>301–401 Hz</td>
<td>20</td>
</tr>
<tr>
<td>401–501 Hz</td>
<td>30</td>
</tr>
<tr>
<td>501–555 Hz</td>
<td>35</td>
</tr>
<tr>
<td>551–651 Hz</td>
<td>45</td>
</tr>
<tr>
<td>651–701 Hz</td>
<td>55</td>
</tr>
<tr>
<td>701–801 Hz</td>
<td>85</td>
</tr>
<tr>
<td>801–926 Hz</td>
<td>105</td>
</tr>
<tr>
<td>926–976 Hz</td>
<td>130</td>
</tr>
</tbody>
</table>

TABLE IV. Numbers of $\tilde{f}$ subranges into which the initial Vela Jr. search jobs (0.1-Hz subbands) are divided for different frequency search bands, in order to maintain job durations between about 6 and 12 computational hours. Each subband is subject to a 1000-candidate top-list.

<table>
<thead>
<tr>
<th>Frequency band</th>
<th>Number of $\tilde{f}$ subranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>20–201 Hz</td>
<td>1</td>
</tr>
<tr>
<td>201–401 Hz</td>
<td>5</td>
</tr>
<tr>
<td>401–501 Hz</td>
<td>10</td>
</tr>
<tr>
<td>501–701 Hz</td>
<td>20</td>
</tr>
<tr>
<td>701–901 Hz</td>
<td>40</td>
</tr>
<tr>
<td>901–976 Hz</td>
<td>60</td>
</tr>
</tbody>
</table>

TABLE V. Parameters defining the analytic threshold function $2\tilde{F}_{\text{thresh}}(f) = 2\tilde{F}_0 f^a$ applied to the $2\tilde{F}$ detection statistic to define initial outliers for follow-up. Threshold values evaluated for $f = 20$ and 976 Hz are also shown.

<table>
<thead>
<tr>
<th>Source</th>
<th>$2\tilde{F}_0$</th>
<th>$a$</th>
<th>$2\tilde{F}_{\text{thresh}}(20 \text{ Hz})$</th>
<th>$2\tilde{F}_{\text{thresh}}(976 \text{ Hz})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassiopeia A</td>
<td>7.64</td>
<td>0.027</td>
<td>8.18</td>
<td>8.93</td>
</tr>
<tr>
<td>Vela Jr.</td>
<td>8.48</td>
<td>0.027</td>
<td>9.19</td>
<td>10.21</td>
</tr>
</tbody>
</table>

To be conservative and guided by simulations, we require outliers passing a follow-up stage to display an increase of 60%–70% in excess mean $2\tilde{F}$ with respect to the previous stage, depending on source and follow-up stage. Table VI lists the required increases, which are lower for Cas A than for Vela Jr. in the first follow-up stages because its younger age leads to higher possible 3rd frequency derivatives which are not searched over in those stages. The simulated signals used to guide these choices are nominally detectable but not loud, having strain sensitivities. The Appendix lists these 0.1-Hz bands.

TABLE VI. Required increases in excess mean $2\tilde{F}$ in each stage of outlier follow-up. The third frequency derivative $\tilde{f}$ is taken to be zero in the first two stages, but explicitly searched over in the third follow-up stage.

<table>
<thead>
<tr>
<th>Source</th>
<th>Round 1 Increase</th>
<th>Round 2 Increase</th>
<th>Round 3 Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cassiopeia A</td>
<td>65%</td>
<td>60%</td>
<td>70%</td>
</tr>
<tr>
<td>Vela Jr.</td>
<td>70%</td>
<td>70%</td>
<td>70%</td>
</tr>
</tbody>
</table>
### TABLE VIII.
Frequency parameters for the loudest Vela Jr. outlier in each cluster that survived round 2 follow-up. Outliers marked with asterisks were followed up with a third round.

<table>
<thead>
<tr>
<th>f (Hz)</th>
<th>$\dot{f}$ (nHz/s)</th>
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amplitudes ranging from $\sim 1.1$–$1.5$ times the estimated strain amplitude $h_{95\%}^{\text{tens}}$, for which the $2\hat{\mathcal{F}}_{\text{thresh}}(f)$ threshold yields $95\%$ efficiency (see Sec. V). The required increases in $2\hat{\mathcal{F}}$ leads to an losses in overall signal efficiency below $\sim 2\%$ for braking indices below 7. For each follow-up stage, the search space around each outlier’s values of $f$, $\dot{f}$ and $\ddot{f}$.

FIG. 1. Upper panel: example of “strain histogram” graph for Cas A used in vetoing outliers for which instrumental contamination is apparent. The curves show the O3a-run-averaged H1 (red dashed) and L1 (blue solid) amplitude spectral densities in a narrow band containing an artifact at 48.000 Hz. The dotted curves show histograms of expected strain excess from H1 (black) and L1 (magenta) signal templates added to smooth backgrounds interpolated from neighboring frequency bands. In this depiction, the strain amplitude of the signal template has been magnified by an arbitrary factor large enough to make the signal’s structure clear. The large excess power in the H1 data, not seen in the L1 data, despite comparable strain sensitivities and comparable sidereal-averaged antenna pattern sensitivities, excludes an astrophysical source for the H1 artifact. The fact that the artifact aligns in frequency with the putative signal’s template peak in power confirms contamination of the outlier from an instrumental source. In addition, the line at precisely an integer frequency is part of a known instrumental spectral comb in the O3a H1 data. Lower panel: graph of the corresponding template signal frequencies vs. time during O3a in the H1 and L1 interferometer reference frames, in which frequency points are plotted for only those 30-minute segments used in the analysis. One sees a relatively stationary period early in the run for Cas A. The inset box shows a magnification of the frequency vs. time graph for a 15-day period starting at the midpoint of the O3a interval, one that includes a multi-day period during which no data was collected from the L1 interferometer because Hurricane Barry disrupted observatory operations. The magnification makes more clear the diurnal modulation of the reference-frame frequency by the Earth’s rotation about its axis, with slightly larger modulations seen for the lower-latitude L1 interferometer than for H1.
was chosen to be three times (in all dimensions) the template step sizes used in the previous stage. In the third stage, the range of \( f \) searches is from zero to twice the implied value of the 2nd-round survivor, assuming a power law spindown during the observation period. All of these follow-up requirements and resulting efficiencies were evaluated by end-to-end software injections.

In the first stage of follow-up, all outliers above threshold are evaluated. In that initial stage, which more finely samples the parameter space, multiple outliers may survive the next threshold requirement. In successive stages, only the loudest survivor corresponding to the outlier being evaluated is passed to the next stage of follow-up. Pursuing only the loudest survivor per initial outlier preserves high detection efficiency for a true signal while reducing computational cost from following up multiple candidate templates contaminated by the same instrumental disturbance.

### IV. SEARCH RESULTS

The search described above was carried out on the O3a data for the Cas A and Vela Jr. sources. For Cas A (Vela Jr.), there were \( \sim 2 \times 10^5 \) (\( \sim 1 \times 10^5 \)) outliers above threshold from the initial search in bands that were not excluded from consideration by severe instrumental artifacts. These outliers were all followed up individually with a narrowed search and a doubling of the coherence time. An outlier was considered to survive follow-up if the loudest candidate...
template from its follow-up displayed the minimum increases (60%–70%) shown in Table VI or more in excess $2\hat{F}$ with respect to the original outlier’s excess $2\hat{F}$. This criterion led to $O(2 \times 10^3)$ survivors for each source. That loudest surviving template then served as a seed for a second round of follow-up using another doubling of coherence time. Once again, survivors of the round were defined by another minimum increase in excess $2\hat{F}$ with respect to the seed template, leading to $5 \times 10^3$ ($\sim 1 \times 10^3$) 2nd-round survivors for Cas A (Vela Jr.).

Survivors of this second round of follow-up were all clustered and the loudest template visually inspected, to assess instrumental line contamination. Clustering was carried out in frequency using simple grouping of any survivor template within 0.01 Hz of another survivor template. Tables VII and VIII list the parameters of the single loudest outlier in each cluster. In nearly every band a loud instrumental artifact was apparent. To identify these contaminations, we construct so-called “strain histograms” in which the summed power over the observation period from a simulation of the nominal signal candidate is superposed on a background estimate of the noise estimated via interpolation between neighboring frequency bands. For computational efficiency, the summed power is approximated via a histogram of rescaled integer counts from each 30-minute digital Fourier transform used in the search. Except for signal templates with high-magnitude spin-downs, the histograms typically display at least one “horn” (narrow peak) from an interval during the 6-month O3a period when the orbitally modulated frequency is relatively stationary.

We discard outliers for which the signal template’s shape either aligns with a spectral artifact known to be instrumental, or else appears much louder in one detector than the other which is inconsistent with time-averaged antenna pattern sensitivities. Figures 1 and 2 show example strain histograms for Cas A and Vela Jr. outliers that are both heavily contaminated by an H1 spectral line at 48,000 Hz. Figures 1 and 2 also show graphs of the outlier templates’ detector-frame frequencies vs. time during the O3a period, illustrating periods of relatively stationary frequency. For these templates there is an approximate cancellation between the source intrinsic spin-down and an apparent spin-up of frequency caused by the Earth’s general acceleration toward the direction of Cas A early in O3a and toward the direction of Vela Jr. after the midpoint of O3a. Since source frequencies are defined by the midpoint of the O3a run, the Cas A (Vela Jr.) template frequencies susceptible to this stationarity generally lie below (above)

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig3}
\caption{Counts vs. frequency in 1-Hz bins for the initial Cas A search outliers (blue squares), 1st-round follow-up survivors (red diamonds), and 2nd-round follow-up survivors (green triangles). The vertical gray bands denote consolidated 0.1-Hz subbands displaying saturation in the initial search. One sees high outlier counts and saturations primarily at low frequencies, near test-mass violin modes (resonant vibration modes of silica fibers around 500 Hz) and at harmonics of beam-splitter violin modes (above 300 Hz and near-integer multiples). Counts equal to zero for different stages are depicted on the vertical logarithmic scale by distinct fractions less than one.}
\end{figure}
the detector-frame frequency of the line artifact contaminating the template recovery.

A small number of outlier clusters for which a sharp line contamination is not the obvious cause were examined further. The Cas A outliers at 52.8052 Hz and 145.3899 Hz (in a saturated sub-band) are due to contamination from loud “hardware injections.” These injections are simulated signals imposed via modulated forces on interferometer mirrors during data taking. See [47,59,60] for more details on the hardware injections carried out during the O3a run. For these outliers, the contaminations arise from injection “Inj5” and “Inj6” (see Table IV of [47]), which both simulate CW sources near the sky location of Cas A. The Inj5 injection is loud enough to show up as a Vela Jr. outlier too.

The 11 Cas A outliers in Table VII and 3 Vela Jr. outliers in Table VIII that are marked with asterisks occur in spectral bands in which instrumental lines are plentiful, but for which no clear cut artifact allows immediate discarding of the outliers. For these outliers, a third round of follow-up was carried out, with a third increase in coherence time: from 20 to 45 days (from 9 to 4 segments) for Cas A and from 30 to 60 days (from 6 to 3 segments) for Vela Jr.. Because of the lengths of these coherently analyzed segments, these follow-ups included a search over the third frequency derivative \( f'' \). Simulations indicate that a 70% increase in excess \( 2\bar{F} \) is a conservative requirement, including for unphysically large braking indices, given that preceding follow-up stages do not allow for a nonzero \( f'' \). None of these outliers satisfies this 70% requirement, and none has a braking index in the range 1–7.

FIG. 4. Counts vs. frequency in 1-Hz bins for the initial Vela Jr. search outliers (blue squares), 1st-round follow-up survivors (red diamonds), and 2nd-round follow-up survivors (green triangles). The vertical gray bands denote consolidated 0.1-Hz subbands, as in Fig. 3 Counts equal to zero for different stages are depicted on the vertical logarithmic scale by distinct fractions less than one.

FIG. 5. Aggregated distributions of sensitivity depths (Eq. (11) for Cas A (upper) and Vela Jr. (lower) based on 84 and 71 samples, respectively, of 0.1-Hz search sub-bands spanning the full 20–976 search band. The widths of the distributions are dominated by the depth variation with respect to frequency, which we empirically fit to a linear function of negative slope.
FIG. 6. Top panel: estimated gravitational wave strain amplitude sensitivities (95% efficiency) in each 0.1-Hz sub-band for the Cas A (red band) and Vela Jr. (cyan band) searches. Conservative uncertainty bands of ±7% are indicated, to account for statistical and systematic uncertainties in estimating sensitivity depths, including calibration uncertainties. Black triangles (upright—Cas A, inverted—Vela Jr.) denote 0.1-Hz bands for which rigorous upper limits are used to determine estimated sensitivity vs. frequency. Sensitivities are estimated for only subbands with no saturation of the candidate top-list (see Figs. 3 and 4). Sensitivities are based on the absence of any outlier exceeding the frequency-dependent threshold and surviving all stages of follow-up, using the sensitivity depths (see Fig. 5) estimated in sample bands and rescaled according to the run-average amplitude spectral noise density [H1 and L1 data combined, see Eq. (12)]. Additional results from prior searches for Cas A and Vela Jr. are also shown: O1 Einstein@Home 90% C.L. upper limits for Cas A (magenta curve) and for Vela Jr. (green curve) [8]; O3a Cas A and Vela Jr. 95% C.L. upper limits using a model-robust Viterbi method (orange curve) [11]; O3a Vela Jr. 95% C.L. upper limits using the Band-Sampled-Data directed Frequency Hough method (black curve) [11]. The solid red horizontal line indicates the age-based upper limit on Cas A strain amplitude. The dashed (dotted) horizontal blue lines indicate the optimistic (pessimistic) age-based upper limit on Vela Jr. strain amplitude, assuming an age and distance of 700 yr and 0.2 kpc (5100 yr and 1.0 kpc). Bottom panel: magnification of the sensitivity bands from this analysis over most of the search band (~40–976 Hz), with 1-σ statistical uncertainties shown for the individual sparsely sampled upper limits used to estimate the depth.
Figures 3 and 4 show the Cas A and Vela Jr. outlier and survivor counts in 1-Hz bands for the multiple stages of analysis, starting with outliers exceeding the threshold \(2F_{\text{thresh}}(f)\) and proceeding to those surviving the successive requirements that the excess \(2F\) increase sufficiently in each round of follow-up. Saturated subbands listed in the Appendix are shaded.

We conclude that there is no significant evidence in this analysis for a continuous wave signal from the compact objects at the centers of the Cas A or Vela Jr. supernova remnants.

V. ESTIMATING SEARCH SENSITIVITY

Given the absence of a detection, we quote 95%-efficiency amplitude sensitivities \(h_{\text{sens}}^{95\%}\) for every band in which there were no outliers above the initial \(2F\) threshold or for which every outlier was followed up and found not to be a credible signal. Those bands (listed in the Appendix) with at least one \(f\) interval exhibiting a saturated candidate top-list are excluded from the sensitivities presented here.

We quote \(h_{\text{sens}}^{95\%}\) values rather than rigorous 95% confidence level upper limits, in order to reduce computational cost. To determine the sensitivity estimates, we use simulated signal injections to perform rigorous upper limit determination for a sampling of 0.1-Hz frequency bands (1000 injections per 0.1-Hz band) distributed over the search range; 84 bands were sampled for Cas A, 71 for Vela Jr. Each upper limit is derived from a signal amplitude \(h_{\text{sens}}^{95\%}\) that gives 95% detection efficiency for a loudest \(2F\) value equal to \(2F_{\text{thresh}}(f)\) (given that all outliers above this threshold have been followed up and eliminated). The sampled upper limits are used to determine an approximate scale factor between nominal detector sensitivity and upper limit sensitivity for a given 0.1-Hz band, known as sensitivity depth \(D\) [61]:

\[
D(f) = \frac{\sqrt{S_h(f)}}{h_{\text{sens}}^{95\%}},
\]

where \(\sqrt{S_h(f)}\) is an estimate of the effective strain amplitude spectral noise density. For nonstationary detector noise, we use an inverse-noise weighted estimate for each frequency bin \(j\) from the two interferometers:

\[
\bar{S}_h(f_j) = \frac{\sum_i w_{ij} S_h(f_{ij})}{\sum_i w_{ij}},
\]

where \(i\) ranges over Fourier transforms of 30-minute segments of the H1 and L1 data, and \(w_{ij}\) is a weight equal to the average inverse power spectral density for 50 neighboring frequency bins \(j' \neq j\) in the same Fourier transform \(i\):
ACKNOWLEDGMENTS

We thank the anonymous journal referee for helpful comments, especially concerning the treatment of the third frequency derivative which led to a refinement of the analysis. This material is based upon work supported by NSF's LIGO Laboratory which is a major facility fully funded by the National Science Foundation. The authors also gratefully acknowledge the support of the Science and
APPENDIX: SATURATED SUBBANDS

As noted above, some frequency bands were so badly contaminated by instrumental lines that one or more

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<td>55.9</td>
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<td>69.2</td>
<td>0.1</td>
<td>107.1</td>
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TABLE X. Frequency bands with saturation in the first stage of the Vela Jr. search (≥ 1000 outliers above threshold in a 0.1-Hz band for at least one subrange of frequency derivatives). Each pair of numbers gives the lower limit of frequency and the width of the band affected. Consecutive 0.1-Hz bands are concatenated for compactness. These bands are excluded from the Vela Jr. sensitivity curve shown in Fig. 6.

<table>
<thead>
<tr>
<th>$f_{\text{low}}$ (Hz)</th>
<th>$\Delta f$ (Hz)</th>
<th>$f_{\text{low}}$ (Hz)</th>
<th>$\Delta f$ (Hz)</th>
<th>$f_{\text{low}}$ (Hz)</th>
<th>$\Delta f$ (Hz)</th>
<th>$f_{\text{low}}$ (Hz)</th>
<th>$\Delta f$ (Hz)</th>
<th>$f_{\text{low}}$ (Hz)</th>
<th>$\Delta f$ (Hz)</th>
<th>$f_{\text{low}}$ (Hz)</th>
<th>$\Delta f$ (Hz)</th>
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<td>0.6</td>
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<td>28.0</td>
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<td>36.3</td>
<td>0.4</td>
<td>44.0</td>
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<td>56.9</td>
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<td>36.8</td>
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<td>44.5</td>
<td>0.2</td>
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</table>

Candidate top-lists from $\bar{f}$ sub-ranges are saturated (≥ 1000 candidates) in the initial search. All 0.1-Hz bands with saturation for the two sources searched were listed in a consolidated format in Tables IX and X and were visually examined to verify substantial instrumental contamination. We do not claim sensitivity to signals in these bands, which sum for Cas A (Vela Jr.) to 51.0 (40.9) Hz over the full search range of 20–976 Hz.

SEARCH OF THE EARLY O3 LIGO DATA FOR CONTINUOUS
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(Subject of the document)

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