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GROWTH on S190425z: Searching Thousands of Square Degrees to Identify an Optical or Infrared Counterpart to a Binary Neutron Star Merger with the Zwicky Transient Facility and Palomar Gattini-IR

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GROWTH on S190425z: Searching thousands of square degrees to identify an optical or infrared counterpart to a binary neutron star merger with the Zwicky Transient Facility and Palomar Gattini IR

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ABSTRACT

The third observing run by LVC has brought the discovery of many compact binary coalescences. Following the detection of the first binary neutron star merger in this run (LIGO/Virgo S190425z), we performed a dedicated follow-up campaign with the Zwicky Transient Facility (ZTF) and Palomar Gattini-IR telescopes. The initial skymap of this single-detector gravitational wave (GW) trigger spanned most of the sky observable from Palomar Observatory. Covering 8000 deg^2 of the initial skymap over the next two nights, corresponding to 46% integrated probability, ZTF system achieved a depth of $\approx 21 m_{AB}$ in g- and r-bands. Palomar Gattini-IR covered 2200 square degrees in J-band to a depth of 15.5 mag, including 32% integrated probability based on the initial sky map. The revised skymap issued the following day reduced these numbers to 21% for the Zwicky Transient Facility and 19% for Palomar Gattini-IR. We narrowed 338,646 ZTF transient "alerts" over the first two nights of observations to 15 candidate counterparts. Two candidates, ZTF19aarykkb and ZTF19aarzaod, were particularly compelling given that their location, distance, and age were consistent with the GW event, and their early optical lightcurves were photometrically consistent with that of kilonovae. These two candidates were spectroscopically classified as young core-collapse supernovae. The remaining candidates were ruled-out as supernovae. Palomar Gattini-IR did not identify any viable candidates with multiple detections only after merger time. We demonstrate that even with single-detector GW events localized to thousands of square degrees, systematic kilonova discovery is feasible.

1. INTRODUCTION

The third observing run (O3) by the network of gravitational-wave (GW) detectors with Advanced LIGO (Aasi et al 2015) and Advanced Virgo (Acernese et al 2015) began in April 2019. This detector network has already observed over a score binary black holes thus far (Singer et al. 2019a; Shawhan et al. 2010; Chatterjee et al. 2019a; Singer et al. 2019b; Chatterjee et al. 2019b; Ghosh et al. 2019). The current discovery rate builds on the success of the first few observing runs, which yielded 10 binary black hole detections (Abbott et al. 2018).

In addition, the coincident discovery of the binary neutron star (BNS) merger GW170817 (Abbott et al. 2017a), a short gamma-ray burst (SGRB) GRB170817A (Abbott et al. 2017b; Goldstein et al. 2017; Savchenko et al. 2017), with an afterglow (Alexander et al. 2017; Haggard et al. 2017; Hallinan et al. 2017; Margutti et al. 2017; Troja et al. 2017) and "kilonova" (KN) counterpart, AT2017gfo (Chornock et al. 2017; Coulter et al. 2017; Cowperthwaite et al. 2017; Drout et al. 2017; Evans et al. 2017; Kasliwal et al. 2017; Kilpatrick et al. 2017; Lipunov et al. 2017; McCully et al. 2017; Nicholl et al. 2017; Shappee et al. 2017; Pian et al. 2017; Smartt et al. 2017; Utsumi et al. 2017), initiated a new era of multi-messenger astronomy. Amongst many other science cases, measurements of the equation of state (EOS) of neutron stars (Bauswein et al. 2013; Abbott et al. 2017a; Radice et al. 2018; Bauswein et al. 2017; Coughlin et al. 2019b), the formation of heavy elements (Just et al. 2015; Wu et al. 2016; Roberts et al. 2017; Abbott et al. 2017c; Rosswog et al. 2017; Kasliwal et al. 2019), and the expansion rate of the universe (Abbott et al. 2017; Hotokezaka et al. 2018; Coughlin et al. 2019a) are all important results of the first BNS detection.

Following the success of GW170817, the Zwicky Transient Facility (ZTF) (Bellm et al. 2018; Graham et al. 2019; Dekany et al. 2019; Masci et al. 2018) on the Palomar 48 inch telescope, and Palomar Gattini-IR, a new wide-field near-infrared survey telescope at Palomar observatory, have been observing both SGRBs from the *Fermi* Gamma-ray Burst Monitor (Coughlin et al. 2018a; Cenko et al. 2018; Coughlin et al. 2018b,c,d; Ahumada et al. 2018; Coughlin et al. 2018b,c,d; Ahumada et al. 2018; Coughlin et al. 2019c) and GW events from LIGO. In addition to finding the "afterglow" associated with a highly relativistic jet powered by a SGRB (Wijers et al. 1997; Mészáros & Rees 1998; Ascenzi et al. 2019), our goal has been to identify a

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Figure 1. Coverage of S190425z. (Left) The top and bottom rows show the $\approx 47 \text{ deg}^2$ ZTF tiles and the $\approx 25 \text{ deg}^2$ Palomar Gattini-IR tiles respectively on the 90% probability region of the initial BAYESTAR skymap, along with the identified transients highlighted in Table 3. For the ZTF observations, the numbering scheme is 1: ZTF19aarykkb, 2: ZTF19aarzaod, 3: ZTF19aasckwd, 4: ZTF19aasfogv, 5: ZTF19aasejil, 6: ZTF19aaryxjf, 7: ZTF19aascxux, 8: ZTF19aasdajo, 9: ZTF19aasbamy, 10: ZTF19aasckkq, 11: ZTF19aarycuy, 12: ZTF19aasbphu, 13: ZTF19aasbaui, 14: ZTF19aarxxwb, 15: ZTF19aashlts. (Right) We show the tilings of the two telescopes on the final LALInference map. We only include the tiles in the inner 90% probability region for each skymap.

KN, the ultraviolet/optical/near-IR emission generated by the radioactive decay of r-process elements (Lattimer & Schramm 1974; Li & Paczynski 1998; Metzger et al. 2010; Roberts et al. 2011; Rosswog 2015; Kasen et al. 2017). The ZTF and Palomar Gattini-IR surveys are our discovery engines, and the Global Relay of Observatories Watching Transients Happen (GROWTH) network¹ is our follow-up network. GROWTH uses a variety of facilities worldwide across various wavelengths to perform rapid follow-up and classification of objects.

There are many survey systems participating in the searches for GW counterparts. Amongst many others, the Dark Energy Camera (DECam; Flaugher et al. 2015), the Gravitational-wave Optical Transient Observer (GOTO; O'Brien 2018), the Panoramic Survey Telescope and Rapid Response System (Pan-STARRS; Kaiser et al. 2010; Chambers et al. 2016), the All-Sky Automated Survey for Supernovae (ASASSN; Shappee et al. 2014) and Asteroid Terrestrial-impact Last Alert System (ATLAS; Tonry et al. 2018) all have performed observations of events during the third observing run. ZTF provides a competitive addition to these systems, given its depth ($m_{AB} \sim 20.6$ in 30 s), wide field of view

(FOV $\approx 47 \text{ deg}^2$ per exposure), and average cadence of ~ 3 days over the entire accessible sky. In particular, the cadence is important for establishing candidate history when performing target of opportunity (ToO) observations. The SGRB program, that has covered localization regions spanning thousands of square degrees (Coughlin et al. 2019c), demonstrated that ZTF is capable of detecting GW170817-like sources out to the Advanced LIGO/Virgo detection horizon at about $(\sim 200 \text{ Mpc}; \text{ Abbott et al. } 2018)$. In addition, Palomar Gattini-IR (Moore & Kasliwal 2019, De et al. in prep.) is covering the entire visible northern sky every 2 nights to a J-band depth of $\approx 15.5 - 16$ AB mag. With its 25 deg² FOV and near-infrared sensitivity, Palomar Gattini-IR provides a complementary system for objects that are expected to be as red as KNe (Metzger 2017), albeit at lower sensitivity (a source as bright as GW170817 would be detected at $\sim 20 \,\mathrm{Mpc}$).

The first BNS detection of O3, LIGO/Virgo S190425z, was a single detector event discovered by the Advanced LIGO-Livingston detector, with Virgo also observing at the time (Singer et al. 2019b). Occurring at 2019-04-25 08:18:05 UTC, the estimated false alarm rate was 1 in 70,000 years, with a high likelihood of being a binary neutron star. The first reported BAYESTAR skymap provided an extremely coarse localization, re-

¹ http://growth.caltech.edu/



Figure 2. The limiting magnitude as a function of time for S190425z. On the top row is ZTF, while the bottom row is Palomar Gattini-IR, with the left, middle, and right panels corresponding to observations on the first, second, and third nights. The red and green triangles correspond to the r- and g-band limits from ZTF, while the black triangles correspond to the J-band limits from Palomar Gattini-IR.

sulting from the low signal-to-noise ratio in Advanced Virgo; it spanned ~ 10,000 deg², which is nearly a "pi of the sky." The updated LALInference skymap (Singer et al. 2019c), released at 2019-04-26 15:32:37 UTC, reduced the localization region requiring coverage by $\approx 25\%$ to ~ 7500 deg². The all-sky averaged distance to the source is 156 ± 41 Mpc.

In this paper, we describe an ~ 8000 square degree search for the KN counterpart to a single-detector GW event. Our campaign emphasizes the key role played by both large FOV telescopes like ZTF and Palomar Gattini-IR, as well as the associated follow-up systems. We demonstrate that our strategy for tiling the sky, vetting candidates, and pursuing follow-up is robust, and capable of promptly reducing 338,646 transient alerts from ZTF to a handful of interesting candidates for follow-up. Our paper is structured as follows. We describe our observing plan in Section 2. The identified candidates, including their follow-up, are detailed in Section 3. We summarize our conclusions and future outlook in Section 4.

2. OBSERVING PLAN

Because S190425z came during Palomar night-time (2019-04-25 08:18:05 UTC), it occurred concurrently with ongoing survey observations by both ZTF and Palomar Gattini-IR. Within the 90% localization, approximately 44% of the original BAYESTAR map was observable from Palomar over the whole night, corresponding to $\approx 5000 \text{ deg}^2$. The GW event was auto-

matically ingested into the GROWTH ToO Marshal, a database we specifically designed to perform target-ofopportunity follow-up of events localized to large skyerror regions, including GW, neutrino, and gamma-ray burst events (Coughlin et al. 2019c). Amongst several other features, the ToO marshal allows us to directly trigger the telescope queue for certain facilities to which GROWTH has access, namely ZTF, Palomar Gattini-IR, DECam, Kitt Peak EMCCD Demonstrator (KPED) on the Kitt Peak 84 inch telescope (Coughlin et al. 2019d), the Lulin One-meter Telescope (LOT) in Taiwan and the GROWTH-India telescope² (Bhalerao et al., in prep.). We provide a brief description of each instrument in Table 1.

Triggering ToO observations for survey instruments like ZTF and Palomar Gattini-IR halts their ongoing survey observations and redirects them to observe only certain fields as directed by an observation plan. The observation plan generated by the ToO marshal relies on gwemopt (Coughlin et al. 2018, 2019e), a code that optimizes the telescope scheduling process for gravitational wave follow-up. gwemopt handles both synoptic and galaxy-targeted search strategies; we employed the former to conduct observations with some of our facilities, Palomar Gattini-IR, GROWTH-India and ZTF, and the latter for scheduling observations with KPED. The coverage for both ZTF and Palomar Gattini-IR is shown in Figure 1, and the limiting magnitudes as a function of time in Figure 2.

$2.1. \ ZTF$

Serendipitously, after the BNS merger time and before the GW alert was distributed, ZTF had already observed 1920 deg² of the sky in the *r*-band, corresponding to ~ 19% of the initial BAYESTAR map and ~ 12% of the LALInference map. This overlap between ongoing survey observations and the LIGO-Livingstononly localization is unsurprising as both of the Advanced LIGO interferometers have maximum sensitivity in the sky overhead in North America (Finn & Chernoff 1993; Kasliwal & Nissanke 2014).

ZTF triggered ToO observations lasting three hours starting at 2019-04-25 09:19:07.161 UT, one hour after the trigger time. On night 1, our observing strategy involved a sequence of g-r-g band exposure blocks; each exposure was 30 s, with a typical depth of 20.4 mag, which is the normal duration of exposures during ZTF survey operation. The g-r-g sequence is the baseline observing strategy for GW follow-up with ZTF as it is specifically designed to capture the inter- and intra-night

² https://sites.google.com/view/growthindia/

Table 1. Telescope specifications, including name, field of view, pixel scale, telescope aperture, and available filters.

Name	FOV	Pixel Scale	Aperture	Filters
ZTF	$47 \ \mathrm{deg}^2$	1.0''	$48 \mathrm{in}$	g,r,i
Palomar Gattini-IR	$25 \ \mathrm{deg}^2$	8.7''	$30\mathrm{cm}$	J
GROWTH-India	$0.5~{\rm deg}^2$	$0.67^{\prime\prime}$	$70\mathrm{cm}$	u,g,r,i,z
LOT	$13.2'\times13.2$ $'$	$0.39^{\prime\prime}$	$1\mathrm{m}$	g,r,i
KPED	$4.4' \times 4.4'$	$0.26^{\prime\prime}$	$2.1\mathrm{m}$	$_{\rm g,r,U,B,V,I}$

color evolution of GW170817-like KNe and to distinguish them from supernovae (Shappee et al. 2017; Kilpatrick et al. 2017). Due to the size of the localization, we obtained a g-r sequence, requiring references for each scheduled field. In addition, we required a 30 minute gap between observations in g and r to avoid asteroids. Accounting for the loss in probability due to chip gaps and the processing success, ZTF covered 3250 deg², corresponding to about 36% of the initial BAYESTAR and 19% of the LALInference maps on night 1.

Motivated by the increase in available observation time (~ 5 more hours than the first night), we modified our strategy on night 2 by taking longer integrations of 90 s each, corresponding to an average depth of 21.0 mag. We obtained one epoch in each of g- and r-band, corresponding to about 46% probability in the initial BAYESTAR or 21% of the LALInference maps.

After our observations on both nights were complete, a new LALInference skymap was released at 2019-04-26 14:51:42 UT (Ligo Scientific Collaboration & VIRGO Collaboration 2019). The LALInference runs reduced the skymap to ~7500 deg² and shifted more of the probability to two lobes near the sun and in the Southern hemisphere (see Figure 1). In summary, ZTF covered about 8000 deg² within the 99% integrated probability region within its two nights of observations. This corresponds to 46% of the probability in the original BAYESTAR skymap and 21% of the probability in the LALInference skymap. Our observations with ZTF over the two nights covered a 5 σ median depth of $m_{\rm AB} =$ 21.0 in *r*-band and $m_{\rm AB} = 20.9$ in *g*-band.

2.2. Palomar Gattini-IR

Palomar Gattini-IR initiated target of opportunity observations of the localization region at 2019-04-25 09:12:09 UT, 11 minutes after the initial notice time. The synoptic tiling strategy was determined in the same way as for ZTF (Coughlin et al. 2018). Palomar Gattini-IR imaged a total of 2401 deg² of the localization region spread over 227 field tiles, covering 32% of the probability region of the BAYESTAR skymap and 19% for the LALInference localization. Each field visit consisted of a sequence of 8 dithered exposures of 8.1 s each, amounting to a total exposure time of 64.8 s per field. This resulted in a median stacked depth of $m_{\rm AB} = 15.5$ in J-band. The real-time data reduction pipeline (De et al. in prep) reduced the data and identified transient candidates through the application of difference imaging using reference images of the fields.

2.3. Galaxy Targeted Follow-up

In addition to the synoptic surveys for counterparts, a subset of the available systems performed galaxytargeted follow-up. This strategy was used by a number of teams to observe GW170817 (Arcavi et al. 2017; Coulter et al. 2017; Valenti et al. 2017). The galaxytargeted follow-up program relies on the Census of the Local Universe (CLU) catalog (Cook et al. 2017); it is complete to 85% in star-formation and 70% in stellar mass at 200 Mpc. The sky area coverage of galaxies is $\approx 1\%$ within these local volumes (Cook et al. 2017). This makes targeted galaxy pointing tractable for small FOV telescopes (see Arcavi et al. (2017) or Golkhou et al. (2018) for example). Of the galaxies within the volume, our work prioritizes them for follow-up as follows.

The GROWTH ToO Marshal uses an algorithm modified from LCO's galaxy-targeted follow-up of GW events (Arcavi et al. 2017), which uses a combination of a galaxy's location in the GW localization region (including the distance), $S_{\rm loc}$, the galaxy's absolute B-band luminosity, S_{lum} , and the likelihood of detecting a counterpart at the galaxy's distance S_{det} . We define S_{det} as a prioritization of a transient's potential brightness, taking a fiducial limiting magnitude, $m_{\rm lim}$, for the exposures of $m_{AB} = 22$, and convert it to a limiting apparent luminosity $L_{\rm lim}$. We also compute the luminosity for a potential transient with an absolute magnitude between -12 and -17, using wide bounds to be robust against differences in intrinsic brightness. Then, S_{det} becomes $S_{\text{det}} = \frac{L_{\text{KNmax}} - L_{\text{KNmin}}}{L_{\text{KNmax}} - L_{\text{lim}}}$, that we limit to be between 0.01 and 1. Our final metric is therefore $S = S_{\text{loc}} \times S_{\text{lum}} \times S_{\text{det}}.$

Beginning 4 hrs after the event, LOT observed 85 galaxies in the initial 90% localization (Tan et al. 2019b,a). LOT used 180 s exposures in R-band with seeing varying between 1.5-2.5 arcsec. Using comparisons to Pan-STARRS images, these exposures yielded

a typical 5σ limiting magnitude of $m_{\rm AB} = 20$. Similarly, KPED started the galaxy targeted follow-up 1.9 hours after the merger and continued until the first ZTF candidates came online. KPED imaged 10 galaxies in the *r*-band filter for 300 seconds, finding no visible transients up to r = 20.8 (Ahumada et al. 2019a). 300 s is the fiducial time chosen for KPED to potentially reach limiting magnitudes of $m_{\rm AB} = 22$, useful for both the transient discovery and follow-up (Coughlin et al. 2019d).

3. CANDIDATES

We now briefly describe the candidate filtering criteria for the ToO program for ZTF and Palomar Gattini-IR (see Coughlin et al. 2019c for further details). For GROWTH-India, LOT, and KPED, we did not identify any viable counterparts without previous history of variability in the analysis.

3.1. Candidates from ZTF

A ZTF transient alert is defined as a 5σ change in brightness in the image relative to the reference epoch. For ZTF, all transient alerts flagged for follow-up required at least two detections separated by 15 minutes in order to remove asteroids and other transient objects. We used the Pan-STARRS1 point source catalog (PS1 PSC; Tachibana & Miller 2018) to remove candidates located less than 2 arcsec from likely point sources (i.e., stars). Full details on the PS1 PSC can be found in Tachibana & Miller (2018); briefly, the authors build a machine learning model that determines the relative likelihood that a PS1 source is a point source or extended based on PS1 colors and shape measurements. The model is trained using sources observed with the Hubble Space Telescope, achieving an overall accuracy of $\sim 94\%$, and classifying $\sim 1.5 \times 10^9$ total sources.

We also used a real-bogus (RB) classifier to remove common image subtraction artifacts (Mahabal et al. 2019). This method consists of a random forest classifier trained with real objects and artifacts from ZTF images, separating objects with an accuracy of ~89%. In order to capture the majority of real events, the threshold was set to RB > 0.25. In addition, the transients must have brightened relative to the reference image, leading to a positive residual after the image subtraction. Furthermore, the program excluded all objects within 20 arcsec of $m_{\rm AB} < 15$ stars to avoid artifacts from blooming, thus excluding ~ 2-5% of the imaged region, which depends significantly on stellar density.³ The final step involved constraining the search to events that have no historical detections prior to three days before the trigger.

This filtering scheme reduced the number of ZTF alerts from 50802 to 28 for the first night and from 287844 to 234 relevant candidates for the second night. A more detailed breakdown on the number of alerts that successfully met the criteria at each filtering step can be found in Table 2.

Table 2. Filtering results for both ZTF nights. The quantities represent the number of alerts that passed a particular step in the filter. Each step is run over the remaining alerts from the previous stage. The criteria are described in Section 3.1 and the total number of relevant candidates is highlighted. In particular, "Real" indicates a real-bogus score greater than 0.25, and "not moving" indicates that are there more than 2 detections separated by at least 30 minutes.

Filtering criteria	# of Alerts on April-25	# of Alerts on April-26
ToO alerts	50,802	287,844
Positive subtraction	$33,\!139$	182,095
Real	19,990	118,446
Not stellar	$10,\!546$	$61,\!583$
Far from a bright source	10,045	58,881
Not moving	990	5,815
No previous history	28	234

The candidates that passed these criteria were filtered and displayed by the GROWTH Marshal (Kasliwal et al. 2019a), a database used to display historical lightcurves (including upper limits) for each object that also performs cross-matches with external cat-We subjected each of the remaining candialogs. dates to a thorough human vetting process to determine whether the transient could be a viable counterpart to S190425z. Through this vetting process, we removed candidates whose coordinates were outside the 90% contour in the GW localization, and candidates that had archival detections in the Pan-STARRS1 Data Release 2 (Flewelling 2018). We flagged Active Galactic Nuclei (AGN) based on the WISE colors (Wright et al. 2010) for each transient and its offset from the nucleus of the galaxy. Furthermore, we prioritized candidates whose photometric/spectroscopic redshift was consistent with the GW distance estimate, and whose extinction-corrected lightcurve exhibited rapid color evolution initially. For the most promising candidates in our vetted list, we performed forced photom-

 $^{^3}$ Estimates of the amount of excluded area rely on the assumption that the sky fraction excluded around $m_{\rm AB} < 15$ stars, within

a few circular regions of $1~{\rm deg}^2$ in the skymap that we checked, is representative of the overall sky fraction excluded from the entire imaged region.

etry at the position of the source to ensure there were no historical detections with ZTF.

Our first night of observations yielded only two such candidates that passed both the automatic filtering and human vetting processes. These two candidates were ZTF19aarykkb and ZTF19aarzaod. The second night of observations allowed us to identify additional candidates detected on the first night that were consistent with the new skymap, thereby increasing our candidate list from two to 13 from the first night to the second. We describe the most promising of these 15 candidates in more detail in Sec. 3.3.

To double-check that we did not miss any candidates, we used Kowalski⁴, an open-source system used internally at Caltech (primarily) to archive and access ZTF's alerts and light curves (Duev et al. 2019). Specifically, we used Kowalski's web-based GUI called the ZTF Alert Lab (ZAL), with which users can efficiently query, search and preview alerts. Our results were consistent with the results above. To triple-check that we did not miss any candidates, we also carried out an additional automatic search of the AMPEL alert archive (Nordin et al. 2019) for transients that might have escaped. No additional candidates from either night were found.

3.2. Candidates from Palomar Gattini-IR

For Palomar Gattini-IR, we adopted the following selection criteria for human vetting of sources identified in the difference imaging:

- 1. We selected candidates that were at least 1 arcminute away from bright stars with $m_{\rm J} < 10$, excluding $\sim 0.7-2\%$ of the imaged region, in order to remove contamination from subtraction artifacts.⁵
- 2. The first detection of the candidate must have been after the gravitational-wave trigger time.
- 3. An object must have at least two detections with a signal-to-noise ratio greater than 5 or a signalto-noise ratio greater than 7 in one detection. Amongst sources with single detections, we also rejected known asteroids.

No viable counterparts were identified in this search.

3.3. Follow-up of ZTF candidates

⁴ https://github.com/dmitryduev/kowalski

The 15 sources that were identified from ZTF observations are shown in Table 3 and on Figure 1. Using a variety of resources including the SED Machine (SEDM) (Blagorodnova et al. 2018; Rigault et al. 2019) on the Palomar 60 inch (P60) telescope, the Double Beam Spectrograph (DBSP; Oke & Gunn 1982) on the Palomar 200 inch (P200) telescope, the Robert Stobie Spectrograph (RSS; Smith et al. 2006) on the Southern African Large Telescope (SALT), the Liverpool telescope (LT; Steele et al. 2004), the GROWTH-India telescope, the KPED, the Himalayan Chandra Telescope (HCT), the Discovery Channel Telescope (DCT) and LOT, we followed up each of these candidates with further photometry and/or spectroscopy.

A total of 5 objects were classified using spectroscopy (Nicholl et al. 2019; Perley et al. 2019a; Buckley et al. 2019) and we tracked the color evolution of 15 objects using photometry for about 7 days on average. A KN is expected to show a rapid evolution in magnitude (Metzger 2017); GW170817 faded $\Delta r \sim 1 \text{ mag per day over}$ the first 3 days and by $\Delta r \sim 4.2$ mags total around day 10. Thus, we can use photometric lightcurves to determine whether a transient is consistent with the expected evolution for a KN. Some photometrically monitored transients showed evolution that was too slow $(\Delta r \sim 0.1 \text{ mag per dav})$ to be consistent with GW170817 or kilonova model predictions. Many other candidates highlighted in Kasliwal et al. 2019b were observed with GROWTH facilities, however, they were later excluded by the updated LALInference skymap. In addition to these sources, we reported objects in Kasliwal et al. 2019b with ZTF detections before the event time to the community in order to limit the number of false positives identified by other surveys that may not have recently imaged those areas of the sky.

We now provide a broad summary of the most promising candidates ruled out by spectroscopy, as examples of the follow-up performed by the GROWTH facilities when vetting candidates. In particular, we highlight the lightcurves of ZTF19aarykkb, ZTF19aarzaod, ZTF19aasckkq, and ZTF19aasckwd in the top left, top right, lower left and lower right panels respectively in Figure 3 and discuss them briefly below. The associated spectra are shown in the top panel of Figure 5; the spectrum of ZTF19aasckwd is not shown as we only have a spectrum of the galaxy host. We used the value of $H_0 = 67.4 \,\mathrm{km \, s^{-1} \, Mpc^{-1}}$ (Aghanim et al. 2018) to calculate absolute magnitudes.

3.3.1. ZTF19aarykkb

We first detected the transient ZTF19aarykkb 2.13 hours after the merger and highlighted it in the first ZTF

 $^{^5}$ Estimates of the amount of excluded area rely on the assumption that the sky fraction excluded around $m_{\rm AB} < 10$ stars, within a few circular regions of 1 deg² in the skymap that we checked, is representative of the overall sky fraction excluded from the entire imaged region.



Figure 3. Lightcurves and r-band cutouts for the ZTF candidates discussed in Section 3.3. The lightcurves are constructed with data acquired with GROWTH facilities: for ZTF19aarykkb, the data is from ZTF, LOT, GIT and LT, for ZTF19aarzaod, ZTF, LOT and LT, for ZTF19aasckkq, ZTF, KPED and LT and for ZTF19aasckwd, ZTF and KPED. We used colors to represent each band in the lightcurves: green for g-band, red for r-band, yellow for i-band and black for z-band. While triangles in the lightcurve represent upper limits, filled circles are the magnitudes of the object. For each transient, the cutout on the left corresponds to the ZTF discovery image and the right cutout corresponds to the ZTF reference image of the host. A cross marks the location of the transient in the reference image. The cutouts are 0.7 sq. arcmin with north being up and east to the left.

GCN (Kasliwal et al. 2019b). ZTF19aarykkb is 12.1

arcsec offset from the host galaxy, which is at a redshift

of 470-760 nm with a spectral resolution of R = 400. The spectrum shows broad H α emission along with some He I features (see Fig. 5) classifying it as a type II supernova at z = 0.028 (Buckley et al. 2019). 3.3.3. ZTF19aasckkq The transient ZTF19aasckkq (Anand et al. 2019) was first detected by ZTF 1.23 hrs after the merger. It is offset from the host galaxy by 10.1 arcsec, and its last upper limit ($m_{AB} > 20.1$ in g-band) was the night before the

limit $(m_{AB} > 20.1 \text{ in } g\text{-band})$ was the night before the merger. We ran forced photometry at the location of the transient, finding no activity before the merger. The discovery absolute mag is r = -16.3, similar to GW170817 at peak. ZTF19aasckkq was followed-up 18 hours after the last ZTF detection by LT and KPED (Ahumada et al. 2019b). This transient was imaged 16 times for a period of 3.8 days by a variety of observing groups (Perley et al. 2019b,c; Ahumada et al. 2019b,c). Nicholl et al. 2019 first classified ZTF19aasckkq as a Type IIb SN at $z\sim0.05$, consistent with the galaxy redshift (Hosseinzadeh et al. 2019). In Figure 5, we highlight the presence of He I, H α and H β absorption features in the first spectrum we acquired with P200+DBSP, confirming its classification as a SN IIb at a redshift of z = 0.0528. The source was still bright at r = 19.8, 14 days after S190425z.

3.3.4. ZTF19aasckwd

ZTF19aasckwd was detected 1.23 hrs after the merger about 4.2 arcsec from its host galaxy (Anand et al. 2019). Its last upper limit ($m_{AB} > 20.1$ in g-band) was the night before the trigger. The forced photometry search did not show activity prior to the merger. This transient was imaged 5 times during the first 24 hrs and it was classified as a SN Ia by Nicholl et al. (2019) at a redshift of z = 0.145 (Hosseinzadeh et al. 2019). The absolute magnitude at discovery was r = -19.2, a few magnitudes brighter than what is expected from a KN.

3.4. Follow-up of non-ZTF candidates

Here, we report on the follow-up triggered by the GROWTH team of a number of transients discovered by other facilities to be consistent with the LALInference skymap. We queried the GROWTH follow-up marshal at the positions of the most promising transients announced in order to determine whether 1) the transient had historical detections with ZTF, or 2) our concurrent photometry of the object also supported the KN hypothesis. Additionally, we used LT, GROWTH-India Telescope, and DECam to obtain photometry of the candidates that were not detected with ZTF because they were either fainter than the ZTF average upper limits or

of z = 0.024, corresponding to a luminosity distance of 106 Mpc. The absolute magnitude of the discovery is q = -15.9, broadly consistent with GW170817 and KNe predictions. We ran forced photometry in archival ZTF images of the region, finding no variability at the coordinates before the merger. The last upper limit at this location was 5.8 days before the LVC alert in gband ($m_{AB} > 18.74$ in g-band). Due to its distance and discovery mag, several facilities followed-up this source (Perley et al. 2019a; Burke et al. 2019; Morihana et al. 2019a; Dichiara et al. 2019; Rhodes et al. 2019; Nicholl et al. 2019; Chang et al. 2019b) The LOT group in Taiwan imaged the object 6 hours after the transient set in Palomar (Tan et al. 2019b); later that day, the LT continued the monitoring. This object was imaged 18 times within the first 26 hours after the merger. The first spectrum for this object came from the Himalayan Chandra Telescope (HCT) about 10.67 hours after the trigger (Pavana et al. 2019), showing a strong H α line at a redshift of z = 0.024. This was confirmed 8 hours later by the LT team with the Spectrograph for the Rapid Acquisition of Transients (SPRAT) (Piascik et al. 2014), who classified it as a young SN Type II (Perley et al. 2019a), based on the characteristic P-Cygni profile in the LT spectrum. An additional spectrum was taken about 10 hours later with the DeVeny spectrograph mounted on the 4.3 m DCT (Dichiara et al. 2019), showing similar strong H α , furthermore confirming the SN classification

3.3.2. ZTF19aarzaod

(see Figure 5).

ZTF19aarzaod was first detected by ZTF 2.15 hrs after the merger (Kasliwal et al. 2019b) with its last upper limit $(m_{AB} > 20.01$ in g-band) 6 days prior the merger. Forced photometry did not show previous history of variability at the transient location. The redshift of the host galaxy is z = 0.028, putting the transient at a distance of 128.7 Mpc. The transient is offset by 8.2 arcsec from the host galaxy and its absolute magnitude at discovery was r = -15.3, also consistent with a GW170817-like KN. ZTF19aarzaod was extensively followed-up with various observatories (Hiramatsu et al. 2019; Buckley et al. 2019; Izzo et al. 2019; Wiersema et al. 2019; Castro-Tirado et al. 2019; Morihana et al. 2019a; Rhodes et al. 2019; Nicholl et al. 2019) and was imaged 13 times during the first day. Spectroscopic observations of ZTF19aarzaod were taken with RSS mounted on SALT on UT 2019-04-26.0 under a special gravitational-wave follow-up program 2018-2-GWE-002 and reduced with a custom pipeline based on PyRAF routines and the PySALT package (Crawford et al. 2010). The spectrum covered a wavelength range

inaccessible due to their sky location. Table 4 summarizes the most relevant non-GROWTH objects followedup by the GROWTH collaboration, and we briefly discuss them below.

3.4.1. Swift's Ultraviolet/Optical Telescope (UVOT) candidate

We followed up photometrically the Swift/UVOT candidate (Breeveld et al. 2019), discovered at RA=17:02:19.2, Dec=-12:29:08.2 in *u*-band with $m_{\text{Vega}} = 17.7 \pm 0.2$. The transient was within a few hundred arcseconds of two galaxies within the localization volume. After its initial detection with Swift, several other facilities (Breeveld et al. 2019; Kong et al. 2019; Andreoni et al. 2019b; Waratkar et al. 2019; De et al. 2019; Arcavi et al. 2019; Shappee et al. 2019; Im et al. 2019; Hu et al. 2019; Chang et al. 2019a; Tanvir et al. 2019; Troja et al. 2019; Morihana et al. 2019b; Kann et al. 2019), including ZTF and Palomar Gattini-IR, reported nondetections or pre-discovery upper limits that indicated the transient might be rapidly fading in the ultraviolet. Palmese et al. 2019 reported an object offset by < 1arcsec from the position of the reported UVOT candidate after visually inspecting archival DECam optical images. Using the GROWTH-DECam program, Bloom et al. 2019 detected a source consistent with the coordinates reported by Palmese et al. 2019, but no transient at the coordinates reported by Swift (Kong et al. 2019) (see Table 4). The slight trailing observed in images of the original UVOT source (which introduced uncertainty in the astrometry) strongly hinted at the physical association between the transient and the offset source. The colors of the associated source (r - z = 1.53 andg - r > 0.97) are consistent with those of a M2-dwarf (West et al. 2011). For this reason, a likely explanation for the observed ultraviolet transient is that it was a galactic M2-dwarf flare (Lipunov et al. 2019a; Bloom et al. 2019), unassociated with the GW event. The photometry of the UVOT candidate is shown with a SDSS spectra of a M2-dwarf in Figure 4.

3.4.2. AT2019ebq/PS19qp

We also obtained spectroscopy of AT2019ebq/PS19qp (Smith et al. 2019) with the Near-Infrared Echellete Spectrometer (NIRES) on Keck II. This candidate was initially claimed to be exceptional in that its optical spectrum taken with the Gran Telescopio Canarias (GTC) contained broad absorption features "unlike normal supernovae;" therefore Jonker et al. (2019) highlighted it as a promising KN candidate. Our NIR spectrum taken ~ 1.5 days after the trigger, however, exhibited broad P Cygni SN-like features of He I that indicated that the transient was a Type Ib/c SN (Jencson



Figure 4. The DECam (g, r, i and z-band) fluxes of the UVOT candidate discussed on Section 3.4.1 are over-plotted on the spectra of an SDSS M2-dwarf.

et al. 2019), ruling out its association with S190425z (see bottom panel of Fig. 5). Several other facilities that also followed up this source helped verify its classification (Schady et al. 2019; Morokuma et al. 2019; Jencson et al. 2019; McCully et al. 2019; Lipunov et al. 2019b; Carini et al. 2019; Dimitriadis et al. 2019).

7 additional PS1 candidates (out of the 20 transients reported by Smith et al. (2019)) were ruled out based on previous ZTF detections (Andreoni et al. 2019a; see Table 4).

3.4.3. Marginal ATLAS candidates

Additionally, we acquired a short sequence (40 seconds each in gri filters) of imaging at the locations of all five of the marginal ATLAS transients reported by McBrien et al. (2019) using IO:O on the 2 m Liverpool Telescope (Perley & Copperwheat 2019). No significant source was detected at the location of any of them (to typical depths of 22 mag; see Table 4). Combined with the fact that none of these transients had a detectable host galaxy, this suggests these transients were likely to be spurious or perhaps short-timescale flares from faint stars.

4. CONCLUSIONS

In this paper, we have described the first follow-up of a binary neutron star event with ZTF and Palomar Gattini-IR. Covering more than 8000 deg² with ZTF and 2400 deg² with Palomar Gattini-IR over two nights, we show how these systems in combination with follow-up facilities are capable of rapidly identifying and characterizing transients on hour to day timescales over sky regions of this size. We show how it is possible to reduce 338,646 alerts to 15 previously unidentified candidate counterparts. We also show how with the follow-up



Figure 5. Spectra of all the candidates for which spectroscopic data were taken. The transient name and instrument used to obtain the spectrum are noted on the right hand side of the plot. We show the spectrum for AT2019ebq/PS19qp in its own panel given the different wavelengths covered from the other transients. The dotted gray lines show the characteristic features in each spectrum that helped with its classification. These four transients were all classified as core-collapse SNe. The classification and phase for each transient is as follows: ZTF19aasckkq - SN IIb, 7 days; ZTF19aarykkb - SN II, 1 day (Dichiara et al. 2019); ZTF19aarzaod - SN II, 0 days (Buckley et al. 2019); AT2019ebq/PS19qp - SN Ib/c, 1 day (Jencson et al. 2019).

resources available to GROWTH, we can rule out these objects as viable candidates.

Assuming an optical/NIR counterpart with a luminosity similar to that of GW170817, which had an absolute magnitude of about -16 in g, r, and J-bands, the apparent magnitude in these bands for the distribution of distances to S190425z is $m_{\rm AB} \approx 19 - 20.5$. This varies between 1 mag brighter than to near the detection limit for ZTF for this analysis, indicating ZTF is well-primed for detecting a GW170817-like source at these distances. We expect that a closer or brighter than expected source (GW170817 would be detected at $\sim 20 \,\mathrm{Mpc}$) should be detectable with Palomar Gattini-IR.

As a cross-check of the number of sources we are identifying, we compare to the fiducial supernova rate of $\approx 10^{-4} \mathrm{Mpc}^{-3} \mathrm{yr}^{-1}$ (Li et al. 2011). The 90% localization volume of the gravitational-wave skymap is $\sim 2.1 \times 10^{7} \mathrm{Mpc}^{3}$. As stated above, ZTF covered about 46% of the skymap, meaning we expect to detect $\sim 2.1 \times 10^{7} \mathrm{Mpc}^{3} \times 1.04 \times 10^{-4} \mathrm{Mpc}^{-3} \mathrm{yr}^{-1} \times 0.46 \approx 2.7 \mathrm{day}^{-1}$. Since the distribution of Type II SNe at peak luminosity falls between absolute magnitudes of ≈ -15 to -20 mags (Richardson et al. 2014), brighter than the expected dis-

Table 3. Follow-up table for the Palomar Gattini-IR candidate described in Section 3.2 and the 15 most interesting ZTF candidates from Kasliwal et al. (2019b) and Anand et al. (2019). The sources with a star (*) have photometric evolution (in units of mag/day) inconsistent with the evolution of a KN (Section 3.3). Spectra obtained with SOAR (Nicholl et al. 2019) were critical in classifying ZTF19aasckwd and ZTF19aasckkq while spectra from SALT (Buckley et al. 2019) allowed the classification of ZTF19aarzaod. GROWTH teams acquired spectra of ZTF19aarykkb with HCT, LT, and DCT (Pavana et al. 2019; Perley et al. 2019a; Dichiara et al. 2019) and also provided useful photometric data towards the classification of these transients (Perley et al. 2019b; Ahumada et al. 2019b; Bhalerao et al. 2019; Ahumada et al. 2019a; Tan et al. 2019b). We monitored the transients on average for 7 days. The redshift, spectroscopic (s) or photometric, (p) of the host galaxy is also listed.

Candidate	Coordinates (RA, Dec)	Discov. Mag.	Classification	Spec. facilities	Phot. evol.	Redshift/Host
ZTF19aarykkb	$17{:}13{:}21.95\ -09{:}57{:}52.1$	r = 18.63	SNII z= 0.024	HCT, LT, DCT		0.024 (s)
ZTF19aarzaod	$17{:}31{:}09{.}96\ -08{:}27{:}02{.}6$	r = 20.11	SNIIn z= 0.028	SALT		0.028~(s)
ZTF19aasckwd	16:52:39.45 + 10:36:08.3	r = 20.15	SN I a z= 0.145	SOAR		0.15 (s)
ZTF19aasckkq	16:33:39.14 + 13:54:36.7	g = 20.86	SN IIb z= 0.052	P200, SOAR		0.053~(s)
ZTF19aasbphu	16:22:19.95 + 21:24:29.5	r = 19.71	Nuclear*		0.11	0.0971 (p)
ZTF19aaryxjf	$16{:}58{:}22.87\ -03{:}59{:}05.1$	g = 19.95	SN^*		-0.014	0.07791 (s, GLADE)
ZTF19aarxxwb	$19{:}14{:}46.40\ -03{:}00{:}27.0$	g = 18.89	SN^*		0.12	hostless
ZTF19aasdajo	16:57:25.21 + 11:59:46.0	g = 20.7	SN^*		0.045	0.292 (p)
ZTF19aasbamy	15:25:03.76 + 24:55:39.3	g = 20.66	SN^*		0.01	0.201 (p)
ZTF19aarycuy	16:16:19.97 + 21:44:27.4	r = 20.07	SN^*		0.02	0.127 (p)
ZTF19aasbaui	15:40:59.91 + 24:04:53.8	g = 20.49	SN^*		0.01	0.04 (s, CLU)
ZTF19aasejil	17:27:46.99 + 01:39:13.4	g = 20.53	SN^*		0.01	0.199~(p)
ZTF19aascxux	17:13:10.39 + 17:17:37.9	g = 20.56	SN^*		0.06	0.165 (p)
ZTF19aashlts	16:52:45.01 - 19:05:38.9	r = 19.95	SN^*		0.03	hostless
ZTF19aasfogv	17:27:22.32 - 11:20:01.9	g = 20.53	SN^*		0.01	hostless

tribution at peak for KNe, our follow-up observations with ZTF should have detected all of the bright, and most of the dim Type II SNe. Having taken images for about 12 hrs during the nights, we would expect to detect $\sim 1-2$, consistent with the 2 young supernovae highlighted in this paper.

Going forward, prioritizing further automatized classification of objects can lead to more rapid follow-up and dissemination of the most interesting objects. For example, the inclusion of machine-learning based photometric classification codes such as RAPID (Muthukrishna et al. 2019) will help facilitate candidate selection and prioritization. We are also actively improving the scheduling optimization, and have since added a feature to schedule using the "secondary" ZTF grid, that is designed to fill in the chip gaps.

The follow-up of S190425z highlights two important points. The first is that rapid dissemination of updated GW skymaps is useful for tiling prioritization. This helps mitigate the effects of shifting localization regions, including potentially decreasing sky areas. The second is that we are capable of performing nearly all-sky searches with ZTF and Palomar Gattini-IR and conducting the necessary follow-up with partner facilities, even in the case of a single-detector GW trigger. This event serves to extend the frontier in searches for optical transients in large areas. The intermediate Palomar Transient Factory found optical counterparts to eight long GRBs localized to $\sim 100 \text{ deg}^2$ (Singer et al. 2015), with GRB 130702A (Singer et al. 2013) being the first of its kind, and this event has shown it is possible to cover more than an order of magnitude larger sky area. One caveat to this conclusion is that in general, single-detector localizations will include regions on the sky not accessible to one ground-based facility alone; this motivates the use of coordinated networks of telescopes with worldwide coverage (Nissanke et al. 2013; Kasliwal & Nissanke 2014). However, we have demonstrated that the network on hand is capable of overcoming the challenges of rapidly and efficiently searching for electromagnetic counterparts in this new era of gravitational-wave astronomy.

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Candidate	Coordinates (RA, Dec)	Discovery Mag.	GROWTH follow-up	upper limits
UVOT	17:02:19.21 - 12:29:08.2	u = 17.74	GIT, LOT, DECAM	DECam $g > 24.0$
				$\mathrm{DECam}~\mathrm{r}>24.0$
				DECam i >23.7
				DECam $z > 23.1$
AT2019ebq-PS19qp	$17{:}01{:}18.33\ -07{:}00{:}10.4$	i = 20.40	Keck spectrum SN Ib/c	
Gaia19bpt	14:09:41.88 + 55:29:28.1	o = 18.49	ZTF19aarioci (4.12)	
AT2019ebu-PS19pp	14:19:49.43 + 33:00:21.7	i = 20.77	ZTF19aasbgll (2.10)	r=20.60
AT2019ebw-PS19pq	15:02:17.02 + 31:14:51.6	i = 20.92	ZTF19aasazok (11.95)	g=20.91
AT2019ecc-PS19pw	15:26:29.53 + 31:39:47.5	i = 20.10	ZTF19aapwgpg (17.96)	r=20.14
AT2019eck-PS19qe	15:44:24.53 + 32:41:11.0	i = 20.81	ZTF19aapfrrw (24.97)	g=20.13
AT2019ecl-PS19qg	15:48:11.85 + 29:12:07.1	i = 20.51	ZTF19aasgwnp (25.89)	g=21.02
AT2019ebr-PS19qj	16:35:26.48 + 22:21:36.4	i = 19.79	ZTF18aaoxrvr (25.86)	g=20.83
AT2019ebo-PS19qn	$16{:}54{:}54{.}71 + 04{:}51{:}31{.}5$	i = 20.02	ZTF19aarpgau (9.87)	g=20.40
AT2019eao-ATLAS19hyo	13:01:18.63 + 52:09:02.1	o = 19.36	LT	g > 22.1
AT2019ebn-ATLAS19hwh	13:54:47.42 + 44:46:27.3	o = 19.07	LT	g > 22.1
AT2019ebm-ATLAS19hwn	12:59:58.58 + 29:14:30.7	o = 19.42	LT	g > 22.3
AT2019ebl-ATLAS19hyx	14:32:31.53 + 55:45:00.1	o = 19.28	LT	g > 22.3
AT2019dzv-ATLAS19hxm	14:01:45.02 + 46:12:56.1	o = 19.23	LT	g > 22.2

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