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# Galaxy and Mass Assembly (GAMA): The Weak Environmental Dependence of Quasar Activity at 0.1 < z < 0.35

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# ABSTRACT

Understanding the connection between nuclear activity and galaxy environment remains critical in constraining models of galaxy evolution. By exploiting extensive catalogued data from the Galaxy and Mass Assembly (GAMA) survey, we identify a representative sample of 205 quasars at 0.1 < z < 0.35 and establish a comparison sample of galaxies, closely matched to the quasar sample in terms of both stellar mass and redshift. On scales <1 Mpc, the galaxy number counts and group membership of quasars appear entirely consistent with those of the matched galaxy sample. Despite this, we find that quasars are  $\sim 1.5$  times more likely to be classified as the group center, indicating a potential link between quasar activity and cold gas flows or galaxy interactions associated with rich group environments. On scales of  $\sim$ a few Mpc, the clustering strength of both samples are statistically consistent and beyond 10 Mpc we find no evidence that quasars trace large scale structures any more than the galaxy control sample. Both populations are found to prefer intermediate-density sheets and filaments to either very high- or very low- density environments. This weak dependence of quasar activity on galaxy environment supports a paradigm in which quasars represent a phase in the lifetime

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of all massive galaxies and in which secular processes and a group-centric location are the dominant trigger of quasars at low redshift.

Keywords: quasars:general – galaxies:evolution – galaxies:active

#### 1. INTRODUCTION

In the current paradigm of galaxy evolution, galaxies co-evolve alongside their central super-massive black For decades, tight correlations have been hole. observed between the black hole mass,  $M_{\rm BH}$ , and various properties of the parent galaxy bulge (Magorrian et al. 1998; Kormendy & Ho 2013; Graham et al. 2016), which in turn have been shown to depend strongly on galaxy environment (Bahcall et al. 1969). In particular, early studies of the morphology-density relation (Oemler 1974; Dressler 1980) found a convincing link between galaxy morphology and groupand cluster-scale environment, with star-forming disk-dominated galaxies typically residing in lower density environments than active ellipticals. Numerous studies have since supported this idea (e.g. Lewis et al. 2002; Gomez et al. 2003; Balogh et al. 2004; Einasto et al. 2005; Gao et al. 2005; Gilmour et al. 2007; Porter et al. 2008; Skibba et al. 2009; Lietzen et al. 2009; Wang et al. 2011), finding actively star-forming galaxies to reside in under-dense environments.

However, this relationship of galaxy environment with star-formation and morphology may not be universal. Wijesinghe et al. (2012), for example, find no connection between environment and star formation among exclusively star-forming galaxies, seeing differences only in the environments of star-forming galaxies compared to passive galaxies. dichotomy is observed in the slope of the  $M_{\rm BH}$  -M<sub>\*,bulge</sub> relation, which appears much steeper for late type galaxies than for early type systems (e.g. Davis et al. 2018, 2019; Sahu et al. 2019), leading to the idea that distinct blue and red sequences exist (Savorgnan et al. 2016). Furthermore, work by Lietzen et al. (2011) finds active and elliptical galaxies to appear more strongly influenced by environment than spiral Understanding the link between galaxy galaxies. properties and environment over a range of scales an important test of galaxy therefore remains evolutionary models.

On scales ≤ 1 Mpc, galaxy environment is sometimes used as an indirect tracer of galaxy interactions, with over-dense regions typically associated with a higher incidence of mergers. Such interactions may be responsible for triggering AGN activity (e.g. Sanders et al. 1988; Barnes & Hernquist 1992; Veilleux et al. 2002; Hopkins et al. 2006), funnelling gas into the

central regions of the galaxy and fueling both star formation and accretion onto the black hole. Indeed, early studies (e.g. Chu & Zhu 1988; Shanks et al. 1988; Disney et al. 1995) found that luminous AGN, or quasars, generally have very close companions and appear significantly more clustered than the general galaxy population out to  $\sim 1$  Mpc. Similarly, a more recent study by Serber et al. (2006) finds an overdensity in the environment of guasars compared to L\* galaxies by up to a factor of three, with the strongest overdensities shown to exist around the most luminous quasars on scales <100 kpc. subsequent studies have also supported these findings, detecting an enhancement in the merger fraction of luminous ( $L_{bol} > 10^{45} \text{ ergs}^{-1}$ ), high redshift quasars (e.g. Kocevski et al. 2011; Treister et al. 2012) and leading to the idea that galaxy interactions may be required to trigger these systems.

At lower redshifts and among lower luminosity quasar populations, the connection between nuclear activity and galaxy interactions is less clear, with a number of studies finding quasar environments to be consistent with those of the general galaxy population. A study by Karhunen et al. (2014) for example, finds no difference in the number density within a projected 1 Mpc radius of z < 0.5 quasars compared to inactive galaxies at the same redshift, matched in luminosity. Likewise, Coldwell & Lambas (2006) find the local environments of z < 0.2 SDSS quasars to be similar to typical galaxies. This seemingly weak dependence of quasar activity on local environment contradicts the high redshift paradigm in which major mergers are required to trigger nuclear activity. The similar local environments of quasars and typical galaxies at low redshifts may alternatively support the triggering of quasars via secular processes, such as stochastic gas accretion, minor mergers and bar instabilities. While these triggering mechanisms are typically associated with low-luminosity quasars, a handful of studies have suggested that such secular processes my be sufficient in triggering, and subsequently fuelling, even the most luminous quasars at low redshift (e.g. Cisternas et al. 2010; Villforth et al. 2014).

On larger scales of  $\sim$ a few Mpc, early studies found quasars to preferentially reside in environmental overdensities comparable to galaxy groups or poor clusters (e.g. Stockton 1978; Yee & Green 1984), but

more recent work by (Zhang et al. 2013) suggests that clustering strength strongly evolves with both  $\rm M_{BH}$  and redshift out to  $z{=}2$ . Similarly, while a study by Söchting et al. (2002) found z <0.4 quasars to trace the large-scale (>10 Mpc projected distance) structures populated by galaxy clusters, several newer studies find no such correlation. Both Miller et al. (2003) and Villforth et al. (2012) for example, demonstrate nuclear activity to be independent of the projected >10 Mpc environment, concluding that quasars show no preference towards either very highor low-density environments over large scales.

With the advent of large field surveys such as the Sloan Digital Sky Survey (SDSS: Blanton et al. 2017) and the 2 degree Field Galaxy Redshift Survey (2dFGRS: Colless et al. 2001), it has become possible to study the environments of ever-larger statistical quasar samples at low redshift. Indeed, several studies have taken advantage of this (e.g. Croom et al. 2004; Serber et al. 2006; Zhang et al. 2013), yet selecting a robust galaxy control sample with which to compare the results of such studies remains challenging. Over the last decade, the Galaxy and Mass Assembly Survey (GAMA: Liske et al. 2015; Baldry et al. 2018) has opened the door to not only studying large quasar samples but also to selecting large galaxy comparison samples, based on a range of properties. For the first time, GAMA has provided information on the group, cluster and large scale environments of  $\sim 300,000$ galaxies at low redshift. The extensive coverage of GAMA means the properties of quasars and inactive galaxies can be directly compared, as their derived properties will be subject to the same set of biases and limitations. Throughout this work, we exploit the large survey area and high completeness of GAMA to investigate the the environments of z<0.3 guasars out to a projected distance of >10 Mpc and compare them to the underlying galaxy population, matched in both redshift and stellar mass. In this way, we seek to test the idea that quasars are commonplace as a phase in the lifetime of galaxies and comment on the likely triggering mechanisms for quasar activity at low redshift based on their environmental properties.

This paper represents the first in a series of papers exploring the properties of quasars in GAMA and is structured as follows. Section 2 details the quasar sample considered in this work, along with the matched galaxy comparison sample. In Section 3, we explore the environments of quasars in GAMA over a range of scales from  $\sim 100$  kpc out to > 10 Mpc. Our key results are summarised in Section 4. Throughout this paper, we assume a flat  $\Lambda$ CDM cosmology with  $H_0$ 

Region	RA (deg)	Dec (deg)	Depth $(r_{AB})$
G09	129.0 - 141.0	-2.0 - +3.0	<19.8
G12	174.0 - 186.0	-3.0 - +2.0	<19.8
G15	211.5 - 223.5	-2.0 - +3.0	<19.8

**Table 1.** Sky coverage of the three equatorial GAMA survey regions considered throughout this paper (G09, G25 and G15), along with the r-band survey depth of each field.

= 70 km s<sup>-1</sup> Mpc<sup>-1</sup>,  $\Omega_M$  = 0.3 and  $\Omega_{\Lambda}$  = 0.7. Unless otherwise specified, all quoted magnitudes are given in the AB system.

#### 2. DATA

Throughout this paper, we make use of proprietary data from the latest internal data release of GAMA. GAMA is a wide-field spectroscopic survey, observing some  $\sim 300$ k galaxies using the 2dF multi-fiber instrument (Lewis et al. 2002) in combination with the AAOmega spectrograph (Saunders et al. 2004; Smith et al. 2004; Sharp et al. 2006) on the Anglo-Australian Telescope (AAT). The 2dF instrument, which is installed at the prime focus of the AAT, positions >400 optical fibers to provide a 2 degree (diameter) field of view with a fibre-positioning accuracy of 0.3 arcseconds. The full GAMA survey, carried out between 2008 February and 2014 September, covers  $\sim 286 \text{ deg}^2$  of the southern sky over five fields, each covering  $\sim 60 \text{ deg}^2$ . In this work, we consider only the three equatorial survey regions (G09, G12 and G15), over which the survey is most complete (>98 per cent to  $m_r=19.8$ ) and for which the most extensive ancillary data is available. Table 1 presents the sky coverage and depth for each of the equatorial fields in GAMA. The photometric input catalogue for these regions is fundamentally based on the Sloan Digital Sky Survey (SDSS: York et al. 2000) and is described in detail in Baldry et al. (2010). Details of the redshift measurements and spectroscopic pipeline used in the survey are available in Hopkins et al. (2013) and Liske et al. (2015).

#### 2.1. Quasars in GAMA

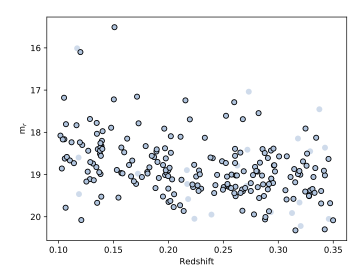
Quasar targets are initially selected from the fourth version of the Large Quasar Astrometric Catalogue (LQAC-4), which identifies a near-complete sample of >400,000 Type-I quasars (Gattano et al. 2018), spectroscopically confirmed as such from their broad optical line emission. LQAC-4 is the most homogeneous and complete quasar catalogue to date, cross-matching 12 independent quasar surveys, alongside the Veron-Cetty & Veron quasar catalogue, to provide ubvgrizJK-band photometry and radio

fluxes at 1.4GHz, 2.3GHz, 5.0GHz, 8.4GHz and 24GHz, along with spectroscopic redshifts. Initially, we isolate all quasars in LQAC-4 overlapping the three equatorial regions of the GAMA survey and apply a redshift cut of 0.1 < z < 0.35, corresponding to the range in redshift over which GAMA is most complete. Targets are further required to have an r-band magnitude,  $m_r$ , brighter than the GAMA survey depth. In order to minimise potential selection biases and ensure our sample is representative of the low-redshift quasar population, we do not impose any additional selection criteria, recovering an initial sample of 230 quasars.

Although GAMA is not specifically targeted to find quasars and is biased against bright point sources that fail the star/galaxy separation criteria (Baldry et al. 2010), we highlight that quasars at 0.1 < z < 0.35typically appear extended, as light from the host galaxy can be spatially resolved. Indeed, positional cross-matching of the 230 LQAC-4 quasars with GAMA (<5 arcsec) returns 205 quasars, meaning just 25 of the 230 quasars in LQAC-4 (~10 per cent) are missed by GAMA, potentially due to this point source exclusion. To ensure this does not bias our sample, we plot the 230 LQAC-4 guasars as a function of both redshift and  $m_r$ , highlighting those with counterparts in GAMA (Fig. 1). The resulting GAMA quasar sample covers the full range of redshifts and  $m_r$  of the quasars in LQAC-4, demonstrating that the point source exclusion of GAMA does not bias the quasar sample. Rather, the subset of 205 quasars in GAMA, which form the basis of this work, are representative of the general quasar population at 0.1 < z < 0.35.

In addition to the 205 quasars identified in this manner, two further quasars are identified in GAMA, which have LQAC-4 redshifts lying outside the redshift range of our sample and differ from those in GAMA by  $\Delta z > 0.80.$ These two targets are therefore not included in our sample. To ensure this is not an issue for the remainder of the quasar sample, we compare the redshift estimates derived from both surveys (LQAC-4 and GAMA) across the full quasar sample (Fig. 2), finding a near-perfect match ( $\Delta z < 0.004$ ) between the two sets of derived redshifts. While we refer to the GAMA redshifts throughout this work, we highlight that instead choosing to use the LQAC-4 redshifts would make no difference to the results of the study.

Each of the 205 quasars in our sample have optical spectra from either the sixteenth data release (DR16) of SDSS or newer observations from the AAT, which confirm them to be Type-I quasars at redshifts



**Figure 1.** r-band apparent magnitude (AB) vs. redshift for all MAGPHYS quasar targets in GAMA (black circles) compared to the full sample of quasars in LQAC-4 over the same redshift range brighter than the GAMA magnitude limit (blue dots).

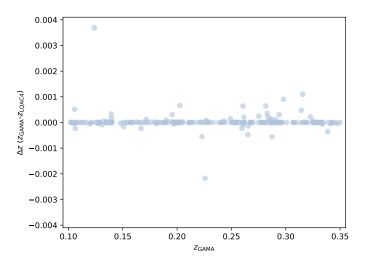
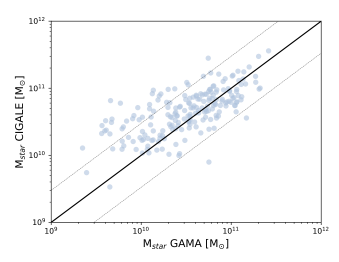


Figure 2.  $\Delta z(z_{\rm GAMA} - z_{\rm LQAC4})$  as a function of  $z_{\rm GAMA}$  for the 205 quasars in our sample.  $\Delta z < 0.004$  in all cases.

0.1 < z< 0.35.In addition, all targets have GAMA-derived stellar mass estimates (StellarMassesv20: Taylor et al. 2011), based on the fitting of spectral energy distributions (SEDs) to 21-band the panchromatic photometry (LambdaPhotometryv03: Wright et al. PanchromaticPhotomv01: Driver et al. 2016) using the MAGPHYS (Da Cunha et al. 2011) code (MagPhysv06: Driver et al. 2018). However, due to the exclusion of bright point sources in GAMA, this SED fitting routine does not consider any contribution



**Figure 3.** Comparison of the stellar mass derived for our quasar sample in GAMA and from the CIGALE SED fitting. Dotted lines denote regions of  $\pm 0.2$  dex, within which 82.93 per cent of the sample lie.

from the quasar and thus may overestimate the stellar mass of our quasar sample. To test the extent of this potential bias, we independently fit the same GAMA photometry using version 20 of the Code Investigating GALaxy Emission (CIGALE: Noll et al. 2009; Burgarella 2015; Boquien et al. 2019). Unlike the fitting used by GAMA, our SED combines a quasar template with the stellar population model (Bruzual & Charlot 2003), accounting for both nebular (Inoue 2011) and dust emission (Draine et al. attenuated by a power-law suitable for local star-forming galaxies. In general, the quasar contribution to the overall flux is found to be relatively small, accounting for  $\geq 50$  per cent of the emission in < 30 per cent of our sample, although we acknowledge that accurately measuring the extent of quasar contamination remains a complex issue well beyond the scope of this work. Nevertheless, due to this relatively small level of quasar contamination in the sample we derive stellar masses consistent to within 0.2 dex of those derived in GAMA for 82.93 per cent of our sample (Fig. 3). Although we opt to use the CIGALE stellar mass estimates derived for the quasar hosts to select our matched galaxy sample (section 2.2), we therefore highlight that using the GAMA stellar masses would produce a similar mass distribution from which to select the comparison sample.

## 2.2. Matched Galaxy Sample

From the  $\sim 300 \mathrm{k}$  galaxies observed by GAMA,  $\sim 120 \mathrm{k}$  are included in MagPhysv06 (Driver et al. 2016), which provides information on the stellar populations

and ISM of GAMA galaxies over the three equatorial survey regions. From these  $\sim 120 \mathrm{k}$  galaxies we remove all quasar hosts to create the pool from which to sample the matched comparison galaxies. We note that the the stellar mass estimates in GAMA are sufficient here, as there is no quasar component to be accounted for. We therefore do not derive independent mass estimates for this population. Instead, we select galaxy comparison samples based on their GAMA-derived stellar masses, matched to the independent (CIGALE) masses of the quasar sample (see section 2.1), which account for the additional quasar component.

In order to select galaxies closely matched in redshift, z, and stellar mass,  $M_*$ , to the quasar hosts in GAMA, we then define a quantity,  $\Delta C$ ;

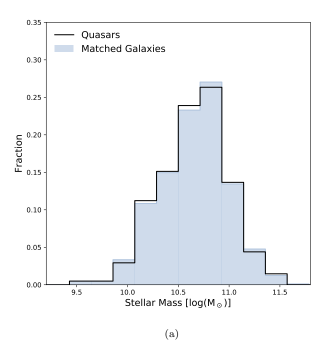
$$\Delta C = \left(\frac{z - z_{\text{QSO}}}{0.01}\right)^2 + \left(\frac{M_* - M_{*,\text{QSO}}}{0.1}\right)^2, \quad (1$$

accounting for a tolerance of 0.01 and 0.1 dex in zand  $M_*$  respectively.  $\Delta C$  is calculated for every GAMA galaxy in reference to each quasar in turn. For each guasar, we select the 100 galaxies for which the lowest values of  $\Delta C$  are derived. To create a single realisation of the matched galaxy sample, one galaxy is selected at random from each set and removed from the selection pool. This results in a single comparison sample of 205 galaxies. The process is then repeated to obtain 100 realisations of this galaxy sample, each closely matched to the GAMA quasars in both z and  $M_*$ . distribution of  $M_*$  and z across the quasar sample and the final pool of 205×100 galaxies in GAMA are shown Obtaining closely matched comparison samples in this way is vital in order to eliminate any potential environmental biases arising from differences in z or  $M_*$  and allows direct comparisons to be made between the properties of the two populations.

# 3. RESULTS AND DISCUSSION

# 3.1. Local Environment

On scales  $\lesssim 1$  Mpc, galaxy environment is often used as an indirect tracer of interactions, with overdense local environments typically indicating a higher frequency of galaxy interactions. Characterizing quasar environments on these scales is therefore critical in understanding the role that galaxy interactions play in triggering quasar activity. In particular, the environments of quasars on scales of  $\sim 100$  kpc have been shown to exhibit the strongest overdensities, with Serber et al. (2006) finding quasars to reside in environments a factor of 1.4 times more dense than L\* galaxies on these scales. This overdensity is postulated



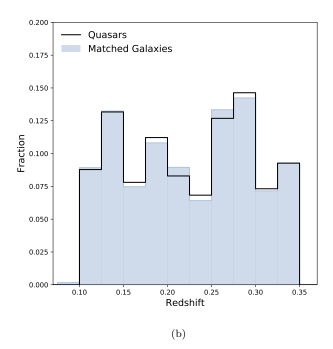


Figure 4. Distribution of stellar masses (a) and redshifts (b) for quasars in GAMA (black) and the matched galaxy sample (blue).

to decrease monotonically with the scale of the environment, decreasing to unity  $\gtrsim 1$  Mpc. Owing to the extensive coverage of the GAMA survey, we are now able to directly compare the environments of quasars on scales of  $\sim \! 100$  kpc with a comprehensive sample of galaxies, closely matched in both stellar mass and redshift.

To explore the local environments of quasars in GAMA, the sky positions of our quasar targets are cross-matched with version 27 of the spectroscopic catalogue (Specobjv27) from the internal data release of GAMA. This catalogue contains all spectroscopic GAMA sources over the three equatorial survey regions reaching a  $\sim$ 98 per cent completeness down to  $m_r=19.8$ . All sources lying within a projected separation of 100 kpc and a distance of  $\Delta V$  <1000 kms<sup>-1</sup> in velocity space of each quasar target are counted, excluding the target itself. Here, the projected distance of 100 kpc has been chosen to match the area used in the work of Serber et al. (2006), who find this separation to host the strongest environmental overdensities around quasars. Likewise,  $\Delta V < 1000 \text{ kms}^{-1} \text{ has been selected in accordance with}$ several other works (e.g. Muldrew et al. 2012; Shattow et al. 2013; Moon et al. 2019). Based on the number counts over these parameters, we recover an average

neighbor count for the GAMA quasars of  $\bar{n}_{QSO} = 0.22 \pm 0.03$ , with an uncertainty,  $S_n$ , given by

$$S_n = \sqrt{\frac{\bar{n}}{N}},\tag{2}$$

where  $\bar{n}$  is the average neighbor count and N denotes the sample size (i.e.  $N{=}205$  for the GAMA quasar sample).

Similarly, we count the number of sources within 100 kpc and  $\Delta V$  <1000 kms<sup>-1</sup> of our matched galaxy In this case, the average number of neighboring galaxies is calculated for each of the 100 realisations of the matched galaxy sample to create a distribution of average neighbor counts, which can be directly compared to that of the quasar sample. Based on this distribution, we derive  $\bar{n}_{GAL} = 0.24 \pm 0.04$ , where the quoted uncertainty denotes the standard deviation  $(1\sigma)$  of the distribution (Fig. 5). Based on Fig. 5, we conclude the local environments of quasars to be similar to those of the matched galaxy sample. The average neighbor counts of each population are entirely consistent to within the quoted uncertainties, indicating no difference in the <100 kpc environment of quasars and galaxies matched in stellar mass at low redshift (0.1 < z < 0.35).

To test the extent of the apparent similarity in the local environments of quasars and the underlying

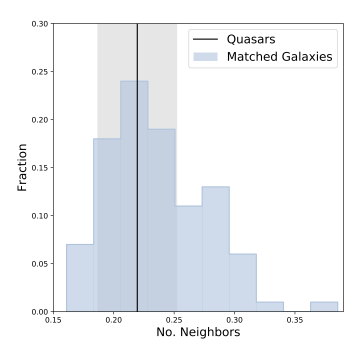


Figure 5. Average number of neighbors within 100 kpc and  $\Delta V < 1000 \text{ kms}^{-1}$  of the GAMA quasars (black line) compared to the distribution of average neighbor counts for the 100 realisations of the matched galaxy sample (blue histogram).

galaxy population, we extend the above study to cover a range of physical scales and  $\Delta V$ . To this end, we obtain number counts for both our quasar and matched galaxy samples within radii and  $\Delta V$  ranging 20 to 300 kpc and 100 to 2000  $\rm kms^{-1}$  respectively. The median number of sources within each radii and  $\Delta V$ are then calculated. The resulting average number counts for each population (quasars and matched galaxies), along with the quasar - matched galaxy residuals, are given in Figs. 6 and 7 respectively. Although both the quasar and galaxy maps appear almost identical (Fig. 6), the residuals (Fig. 7) indicate a slight enhancement in the neighbour counts around quasars both at the closest ( $\leq 60 \text{ kpc}$ ) and furthest ( $\geq 260 \text{ kpc}$ ) separations. We therefore suggest that any environmental overdensities around quasars likely occur on these scales, with little difference in the environments of the two populations over scales  $\sim$ 70-250 kpc. We note however, that the difference in the average number of neighbours for each population remains small (<0.1), even in the most extreme cases. There is therefore little indication that the local environments of quasars are different to those of the underlying galaxy population at z < 0.35.

Our results are in direct agreement with Karhunen et al. (2014), who also find no statistical differences between the local environments of quasars and inactive galaxies at z < 0.5, based on the projected number counts of ~300 quasars and inactive galaxies matched in luminosity and redshift. This similarity in the local environments of the quasar and matched galaxy populations, both in Karhunen et al. (2014) and in our study, indicates a weak dependence of nuclear activity on local environment, which may in turn favour the secular triggering of quasars at low redshift. However, due to the 2 arcsec convolution limit of SDSS, corresponding to a physical scale of  $\sim 10$  kpc at the upper redshift limit of our sample, we note that we cannot rule out the possibility of close merger pairs within  $\lesssim 10$  kpc. While we do not find any evidence to suggest quasars exist in overdense environments on scales <100 kpc, we therefore cannot rule out triggering of quasars via close pair mergers.

# 3.2. Group Environments

On larger sub-Mpc (group) scales, quasars have been with enhancements in the associated distribution of galaxies (Bahcall et al. 1969), typically residing in small-to-moderate group environments in both the local universe (e.g. Bahcall & Chokshi 1991; Fisher et al. 1996; McLure & Dunlop 2001; Karhunen et al. 2014) and at higher redshifts (Hennawi et al. 2006; Stott et al. 2020). However, while some high redshift quasars appear to reside $_{
m in}$ environments, several others do not (see, e.g., Habouzit et al. 2019, their figure 1). Given the association of rich group-scale environments with galaxy interactions and, by extension, the onset of nuclear activity following major mergers, understanding  $_{
m the}$ group-scale environments of quasars remains an important test of their triggering and fuelling mechanisms.

Of the 205 quasars in the GAMA sample, 200 are included in the GROUPFINDINGV10 catalog, which details their group properties, including whether or not they exist in a group and their position within that group with regards to the central galaxy (Robotham et al. 2011). The distribution of the subset of 200 quasars in terms of redshift and r-band magnitude is given in Fig. 8. We note that the 200 targets continue to provide a representative sample of the parent population of quasars taken from LQAC-4, covering the full range of z and  $M_r$  without any obvious bias.

Although the reduction in sample size from our initial GAMA quasar sample is small (excluding just five targets), we nevertheless account for this size reduction in our matched galaxy sample. As such, we

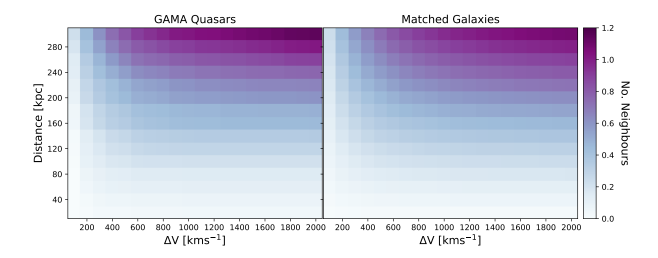
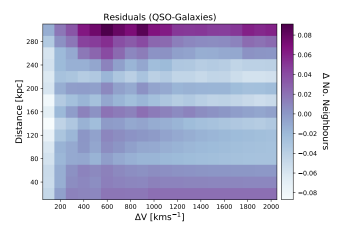


Figure 6. Heat maps showing the median average number of neighbours within radii ranging 20 to 300 kpc and  $\Delta V$  ranging 100 to 2000 kms<sup>-1</sup> of the GAMA quasars (*left*) and the matched galaxy sample (*right*).

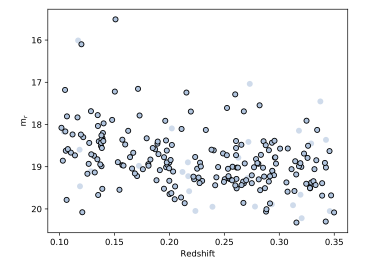


**Figure 7.** Quasar - galaxy residuals for the heat maps in Fig. 6.

re-sample the 100 realisations of our galaxy sample, each consisting of 200 galaxies matched in stellar mass and redshift to our quasar sample. The redshift and stellar mass distributions of the resulting  $100\times200$  galaxies compared to that of our quasar sample are shown in Fig. 9.

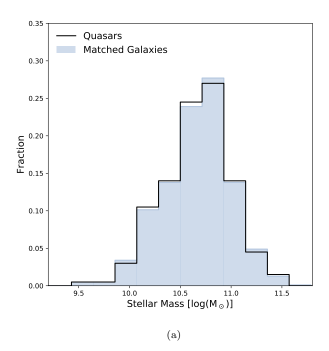
### 3.2.1. Galaxies in Groups

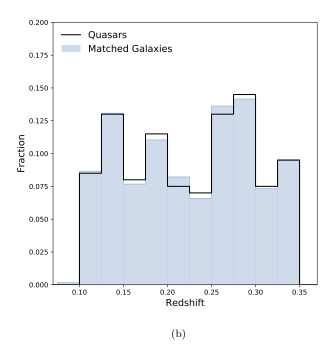
The group properties of galaxies in GAMA are classified using a friends-of-friends (FoF) algorithm, which determines whether galaxies are associated with one another based on both their projected and co-moving separations (Robotham et al. 2011). The GAMA FoF grouping algorithm has been extensively tested on a set of mock GAMA light cones, derived from semi-analytic  $\Lambda$ CDM N-body simulations. The



**Figure 8.** r-band apparent magnitude (AB) vs. redshift for all quasar targets with group information in GAMA (black circles) compared to the full sample of quasars in LQAC-4 over the same redshift range brighter than the GAMA magnitude limit (blue dots).

algorithm has been demonstrated to recover galaxy group properties with an accuracy of >80 per cent and is shown to be robust to the effects of outliers. Full details of the FoF algorithm used here can be found in Robotham et al. (2011). This FoF algorithm classifies 96 of the 200 quasars as group galaxies, corresponding to  $48.00 \pm 3.53$  per cent of the sample. The quoted uncertainty is estimated as the standard error, S, such that;





**Figure 9.** Distribution of stellar masses (a) and redshifts (b) for quasars in GAMA with group information (*black*) and the matched galaxy sample for which this information is also available (*blue*).

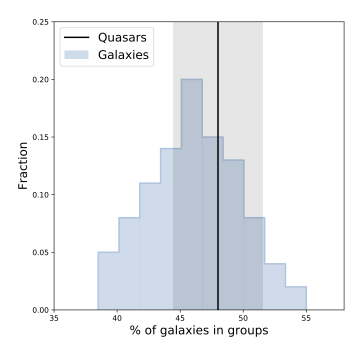
$$S = \sqrt{\frac{p(1-p)}{N}},\tag{3}$$

where N denotes the number of quasars in the sample and p is the fraction of quasars with a given property, in this case the fraction of quasars existing in a group. Similarly, we calculate the number of group galaxies in each of the 100 realisations of our matched galaxy sample, finding an average group fraction of  $46.07 \pm 3.57$  per cent, where the uncertainty here denotes the standard deviation of the resulting distribution (Fig. 10).

To test whether the difference between the group fraction of the two samples is significant, we perform a statistical p-value test to determine how likely it is that the two populations are drawn from the same underlying distribution, while accounting for the different sample sizes. To this end, we calculate the Z-statistic for each sample, i.e.

$$Z = \frac{\overline{p}_1 - \overline{p}_2}{\sqrt{\overline{p}(1-\overline{p})\left(\frac{1}{n_1} + \frac{1}{n_2}\right)}},\tag{4}$$

where  $\overline{p}_1$  and  $\overline{p}_2$  denote the average fractions (in this case, the group fraction) of the two populations being compared, with sample sizes  $n_1$  and  $n_2$  respectively.  $\overline{p}$  denotes the so-called *pooled* proportion such that;



**Figure 10.** Fraction of quasars in groups (black line) compared to the distribution of group fractions across the 100 realizations of our matched galaxy sample (blue histogram). Shaded regions denote the uncertainty on the quasar group fraction, derived in Eqn. 3.

$$\overline{p} = \overline{p}_1 \left( \frac{n_1}{n_1 + n_2} \right) + \overline{p}_2 \left( \frac{n_2}{n_1 + n_2} \right). \tag{5}$$

The Z-statistic (Eqn. 4) is then converted to a p-value by taking the area under a normal distribution within which z>Z or z<Z, depending on the hypothesis being tested (see e.g. Agresti & Coull (1998) for details). In the case of quasars in groups (Fig. 10), we obtain a p-value, P(z>Z) = 0.29, indicating that the two samples are likely drawn from the same parent population. We therefore conclude that the likelihood of a given galaxy existing in a group is not affected by the presence of a quasar, finding no statistical difference in the group environments of quasars and mass-matched inactive galaxies at low redshift. In addition, the group multiplicity index provided by GAMA, N<sub>FoF</sub>, which denotes the number of galaxies associated with each group, reveals no difference in the typical group size of Both the quasar and matched either population. galaxy samples have a median group size of three, demonstrating that both populations to exist in small-to-medium sized groups.

## 3.2.2. Group Centrals

Further to identifying which galaxies exist in groups, GAMA also ranks galaxies based on their position within the group, allocated based on the distance from the group center (i.e. the central galaxy receives a rank of '1', the closest neighbor is ranked '2', the next nearest '3' and so on). Three approaches are used in GAMA to allocate these rankings and are as follows:

- CoL: The center of light (CoL) is found based on the r-band luminosities of all galaxies associated with the group.
- BCG: The brightest group or cluster galaxy (BCG) is assumed to be the group center.
- Iter: The group center is found via an iterative process in which the galaxy at the furthest distance from the r-band CoL is removed. When only two group members remain, the brightest (r-band) galaxy is classed as the group center.

In general, the iterative center is the preferred quantity from which to identify the group center. Based on the analysis of extensive mock catalogs, the iterative method consistently yields the closest agreement with the exact group center, returning a precise match in  $\sim 90$  per cent of cases, irrespective of the size of the group (Robotham et al. 2011). While the BCG method identifies a group center consistent with this iterative method in  $\sim 95$  per cent of cases for moderate group

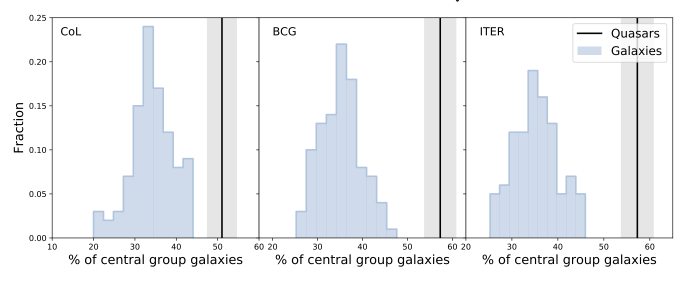
Identifier	P <sub>Cen,QSO</sub> (%)	P <sub>Cen,GAL</sub> (%)
CoL	$51.04 \pm 3.53$	$34.19 \pm 4.99$
BCG	$57.29 \pm 3.50$	$35.32 \pm 4.56$
Iter	$57.29 \pm 3.50$	$35.29 \pm 4.73$

**Table 2.** Fraction of galaxies in groups classified as the group center according to each of the three GAMA identifiers for the quasar,  $P_{\text{Cen,QSO}}$ , and matched galaxy,  $P_{\text{Cen,GAL}}$ , samples. Quoted uncertainties correspond to the standard error (Eq. 3) and the standard deviation of the distribution for the quasar and matched galaxy samples respectively.

sizes ( $N_{FoF} \ge 5$ ), it is typically more sensitive to group outliers. Nevertheless, we include results from all three identifiers here for comparison.

To test the prevalence of quasars in the center of galaxy groups compared to our matched galaxy sample, we consider only the galaxies in each population found to exist in groups. According to both the 'Iter' and 'BCG' identifiers, ~57 per cent of quasars in groups are the group center. Based on the 'CoL' measure, this fraction is slightly lower at  $\sim 51$ per cent. In any case, the probability that a quasar in a group is the center of that group, P<sub>Cen</sub>, exceeds 50 per cent (i.e. quasars in groups are more likely than not to be the central group galaxy). Of the group galaxies in our matched sample however, ~35 per cent are classified as the group center, irrespective of the GAMA identifier chosen (see Table 2). We therefore conclude that, at low redshifts, quasars are  $\sim 1.5$  times more likely to exist in the center of a galaxy group than inactive galaxies of similar stellar mass (Fig. 11). To test whether the observed over-representation of quasars as group centers Fig. 11 is statistically significant, we again perform a p-value test (Eq. 4) based on the classifications from each of the three identifiers (Iter, BCG and CoL). Indeed, we recover P(z>Z) < 0.01 in every case, confirming the two populations are statistically distinct in terms of their group location to a confidence of >99 per cent.

Despite finding a clear over-representation of quasars as group centres in our sample, we note that all three identifiers in GAMA depend on the luminosity of the galaxy. Given that quasars typically appear bright across all wavelengths, often outshining their host galaxy, the luminosity dependence could result in a strong bias towards selecting quasars as the group centre. To investigate whether this is the case in our sample, we look at the 21 groups in which quasars are identified as the group centre according to the 'Iter' identifier in GAMA. In 18 of these 21 groups (85.7 per cent), the central quasar is indeed shown to exhibit the brightest r-band magnitude in the group. Given that



**Figure 11.** Fraction of quasars in groups classified as the group center, based on each of the GAMA identifiers (*black lines*) compared to the distribution of the fractions of group galaxies classified as the group center in each of the 100 realizations of our matched galaxy sample (*blue histogram*). Shaded regions denote the uncertainty on the fraction of quasars classified as the group center, derived in Eqn. 3.

the the CoL is largely determined from this r-band magnitude, it is therefore possible that light from the quasar is strongly biasing the identifier. To address this, we subtract the quasar contribution from the r-band flux to determine whether their identification as the group centre is entirely dependent on the quasar emission. While modelling the true contribution of the quasar light to the overall galaxy emission lies well beyond the scope of this work, we nevertheless estimate the fractional contribution of the quasar based on the best-fit models of our CIGALE fitting (see section 2.1). Of the 18 central quasars appearing as the brightest group galaxies in the r-band, 14 (77.8) per cent) remain the brightest after removing the contribution from the quasar. When accounting for the quasar contribution in this way and assuming the four groups for which the quasar is no longer the brightest target do not have quasars at their centre, we find a potential 12.7 per cent decrease in the number of central group quasars. This would result in 44.6 per cent of quasars in groups being identified as the group centre, rather than the 57.3 per cent given in Table 2. We note that the corresponding increase in the fraction of our matched galaxy sample identified to be the group centre is negligible (< 0.1 per cent) due to the large sample size. A p-vale test on these new fractions returns P(z>Z) = 0.0294, again confirming the two populations to be statistically distinct to a >97 per cent confidence. While we acknowledge that GAMA may be biased towards identifying quasars as the group center, we therefore confirm/ stand by the

conclusion that quasars are over-represented at the centre of galaxy groups.

Our results appear broadly consistent with previous studies in which only a small fraction (<10 per cent) of quasars were found to exist as satellite galaxies (Kayo & Oguri 2012; Richardson et al. 2012; Shen et al. 2013; Wang et al. 2015). It is possible that the center of galaxy groups provides a more congenial environment when considering the triggering and fuelling of quasars, either because they experience a higher rate of mergers and galaxy interactions or because they lie at the center of cold gas flows. Although we do not find a difference in the incidence of quasars in groups compared to galaxies of the same stellar mass, the over-representation of quasars as the group center may therefore indicate that close-pair mergers, which we are not sensitive to in our local environment analysis (section, 3.1), could play an important role in the onset of nuclear activity.

## 3.2.3. Radio-Detected Quasars

Several early studies found a difference in the environment richness of radio-loud (RLQ) and radio-quiet (RQQ) quasars, finding RLQs to be much more likely to reside in rich environments, such as group and cluster centers, compared to their radio-quiet counterparts (e.g. Yee & Green 1984; Ellingson et al. 1991; Hintzen et al. 1991; Boyle & Couch 1993). Likewise, more recent work by Von Der Linden et al. (2007) suggests that the brightest group and cluster galaxies, often synonymous with the central galaxy, are more likely to be radio-loud compared to the general quasar population. Although

a detailed study of the radio properties of our quasar sample lies beyond the scope of this work, we nevertheless search for evidence of an enhancement in radio detections associated with the quasars in our sample identified as the group center.

To investigate the potential link between radio emission and central group galaxies among quasars in GAMA, we positionally cross-match the 200 quasars in our sample with group information to the VLA Faint Images of the Radio Sky at Twenty-Centimeters (FIRST: Becker et al. 1995), searching for radio sources within 6.4 arcsec of our quasar targets. This search radius corresponds to the major axis of the elliptical cross-section  $(6.4 \times 5.4 \text{ arcsec})$  of the FIRST beam full width half maximum (FWHM). 31 of the 200 quasars  $(15.50 \pm 2.56 \text{ per cent})$  are found to be associated with FIRST radio sources, where the uncertainty denotes the standard error on the fraction (Eq. 3). Although we opt to consider only the galaxies in the GroupFindingv10 catalogue, from which the group and central fractions have been calculated (sections 3.2.1-3.2.2), we note that using the full quasar sample of 205 galaxies returns a similar fraction of radio-detected sources (15.12  $\pm$  2.50 per cent). Similarly, we cross-match the positions of all quasars classified as the group center according to each of the GAMA identifiers. We return radio-detected fractions of  $16.36 \pm 4.99$ ,  $12.73 \pm 4.49$  and  $14.29 \pm 5.00$  per cent for the 'Iter', 'BCG', and 'CoL' identifiers respectively. 4) returns P(z>Z) = 0.4368, A p-value test (Eq. P(z < Z) = 0.3050 and P(z < Z) based on these three identifiers, with respect to the GAMA quasars in the GroupFindingv10 catalogue. We therefore find no statistical difference in the radio detection rates of central group quasars compared to the underlying population and thus conclude that quasars existing in the centers of groups are no more likely to be associated with bright radio sources than the general quasar population.

#### 3.3. Cluster Environments

The DMU:EnvironmentMeasuresv05 in GAMA provides several metrics of the cluster-scale galaxy environments (Brough et al. 2013). In this paper, we consider three such metrics: the surface density, cylinder counts and the distance to the fifth nearest neighbor. Each of these environment metrics is derived from a pseudo-volume-limited galaxy population, comprising all galaxies with an absolute magnitude,  $M_r$  ( $z_{ref}$ =0, Q=0.78) < -20, where Q accounts for the redshift evolution of  $M_r$  (Loveday et al. 2015). This magnitude limit corresponds to an upper limit on the

redshift of z <0.18333, above which galaxies fulfilling this criteria in GAMA (which has an equatorial survey depth of  $m_r$  < 19.8) become too sparse to sufficiently sample. As a result, Environment measures provides cluster-scale environment information only for galaxies with  $z \lesssim 0.18$ . These environment measures are therefore provided for just 59 of the lowest redshift 205 quasars in our sample (Fig. 13). Despite covering a relatively narrow range of redshifts in our sample, Fig. 13 demonstrates no bias in terms of  $m_r$  (brightness), including all z <0.18 quasars from our original quasar sample.

To account for the significant reduction in sample size and redshift range, we re-sample 100 sets of galaxy comparison samples, each consisting of 59 GAMA galaxies matched in  $M_{\ast}$  and redshift, following the methods outlined in section 2.2. The distribution of  $M_{\ast}$  and redshift for the resulting samples (59×100 galaxies) are shown in Fig. 12, along with those for the 59 quasars in the redshift-limited sample.

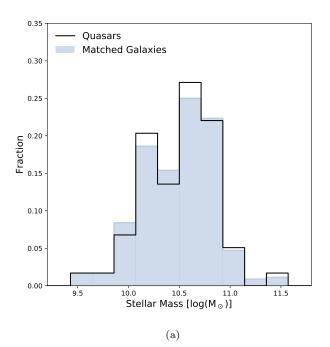
# 3.3.1. Surface Density

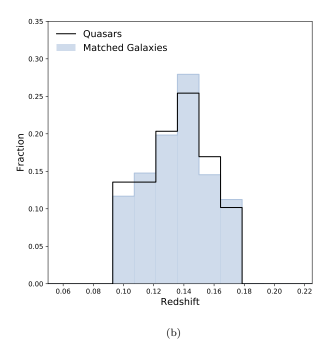
In GAMA, the surface density,  $\Sigma_5$ , is derived from the co-moving distance (in Mpc) to the fifth nearest neighbor,  $d_5$ , within  $\Delta V < 1000 {\rm km s^{-1}}$ , such that  $\Sigma_5 = 5/\pi d_5^{-2}$ . Full details on the derivation of  $\Sigma_5$  are given in (Brough et al. 2013). Fig. 14 shows the distribution of  $\Sigma_5$  derived in GAMA for our quasar sample and the  $59\times100$  matched galaxies. For the quasar sample we find a median average surface density,  $\Sigma_{5,\rm QSO} = 0.75^{+5.32}_{-0.17} {\rm Mpc^{-2}}$ , compared to  $\Sigma_{5,\rm GAL} = 0.48^{+4.24}_{-0.12} {\rm Mpc^{-2}}$  for the matched galaxy sample. In this instance we opt to quote the median value of  $\Sigma_{5,\rm QSO}$  with uncertainties denoting the 16th and 84th percentiles of each sample in order to account for the heavy skew of the distribution.

Although the two distributions on Fig. 14 appear similar, we nevertheless perform a two-sample Kolmogorov-Smirnov (KS) test to test their statistical consistency (see insert in Fig. 14). The KS test is a non-parametric test used to quantify the similarity between two probability distributions (Massey Jr 1951), with sample sizes  $n_1$  and  $n_2$ . In this case, we plot the cumulative frequency as a function of  $\Sigma_5$ , plotting the fraction of galaxies with a surface density  $\leq$  the current value, i.e  $P(\leq \Sigma_5)$ . The largest distance between the resulting curves, D, is then measured and compared to some critical value,  $C(\alpha)$ , of the confidence level,  $\alpha$ , such that

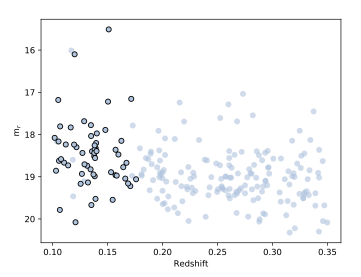
$$D < C(\alpha)\sqrt{\frac{n_1 + n_2}{n_1 n_2}},\tag{6}$$

where

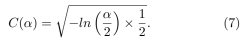




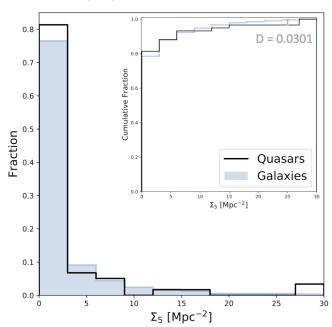
**Figure 12.** Distribution of stellar masses (a) and redshifts (b) for quasars in GAMA with cluster-scale environment information (*black*) and the matched galaxy sample for which this information is also available (*blue*).



**Figure 13.** r-band apparent magnitude (AB) vs. redshift for all quasar targets with cluster-scale environment information in GAMA (*black circles*) compared to the full sample of quasars in LQAC-4 over the same redshift range brighter than the GAMA magnitude limit (*blue dots*).



Eqs. 6 & 7 can then be rearranged to obtain the confidence level at which the two distributions differ.



**Figure 14.** Distribution of surface density across the GAMA quasar sample (*black*) compared to that of our matched galaxy sample (*blue*). Insert shows a two-sample KS test demonstrating there to be no statistical difference between the surface densities of the two populations.

Typically, a result is considered statistically significant if the distributions differ with a >95 per cent

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confidence ( $\alpha < 0.05$ ). In the case of surface densities in GAMA (Fig. 14), we recover  $\alpha > 1$ , meaning we do not find any statistical difference in the surface densities of quasars and matched galaxies at low redshift. Instead, we conclude the cluster-scale environments of both populations to be entirely consistent with one another based on their surface densities in GAMA.

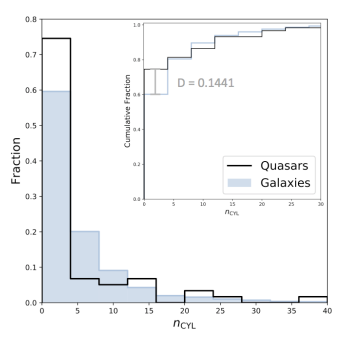
#### 3.3.2. Cylinder Counts

The second metric used to characterise the cluster-scale (~a few Mpc) galaxy environments is the cylinder count,  $n_{\text{CYL}}$ . In GAMA,  $n_{\text{CYL}}$  denotes the number of galaxies, excluding the source itself, lying within a cylinder of radius 1 co-moving Mpc and  $\Delta V < 1000 \,\mathrm{km s^{-1}}$ . Fig. 15 shows the distribution of  $n_{\rm CYL}$  for our quasar and matched galaxy samples. Here, we derive median average values of  $n_{\rm CYL}=2.15^{+9.33}_{-0.00}$  and  $n_{\rm CYL}=2.00^{+10.23}_{-0.00}$  for the quasar and galaxy comparison samples respectively. Again, we opt to present the median value and 16th and 84th percentiles to account for the heavily skewed distribution. A two-sample KS test (see insert in Fig. 15) returns D = 0.1441. Using Eqs. 6 & 7, we calculate the the significance at which the two distributions differ, returning  $\alpha = 0.1768$ . We therefore cannot rule out the similarity of the two populations with more than an 82.32 per cent confidence, which is not statistically significant. Thus, we again find the cluster-scale environments of quasars to be statistically consistent with the matched galaxy sample.

# 3.3.3. Distance to Fifth Nearest Neighbor

The third and final metric we present here is the distance to the fifth nearest neighbor,  $d_5$ , measured in units of Mpc. The distribution of  $d_5$  across our quasar sample is plotted alongside that of the matched galaxy sample in Fig. 16. On average, we find quasars to have  $d_{5,QSO} = 1.52^{+3.20}_{-0.57}$  Mpc, compared to  $d_{5,GAL} = 1.86^{+3.53}_{-0.62}$  Mpc for the matched galaxy sample. Once again, the median and the 16th and 84th percentiles have been selected to denote the average and the associated uncertainties, accounting for the heavy skew of the distributions. Although the average values of  $d_5$  appear similar (consistent within the  $1\sigma$  uncertainties), we note that there exist comparatively few quasars with their fifth-nearest neighbor at the lowest separations ( $\leq 1.5$  Mpc).

To test whether the difference observed here is indeed significant, we again perform a two-sample KS test (Fig. 16 insert). Here, we derive a value of D = 0.1529, corresponding to  $\alpha = 0.1303$  (Eqs. 6 & 7). We therefore rule out the two populations being drawn



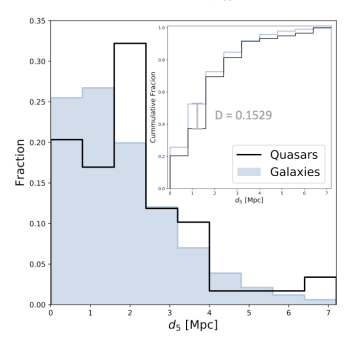
**Figure 15.** Distribution of cylinder counts across the GAMA quasar sample (black) compared to that of our matched galaxy sample (blue). Insert shows a two-sample KS test demonstrating there to be no statistical difference between the cylinder counts of the two populations.

from the same underlying distribution with a confidence of 86.97 per cent. Although this once again fails our outlined requirements for statistical significance (>95 per cent), we note that the difference here is stronger than in the case of either  $\Sigma_5$  or  $n_{\rm CYL}$ . While we conclude  $d_{5,{\rm GAL}}$  of the two populations to be consistent with one another, this result may therefore tentatively suggest a preference for quasars existing in intermediate-density cluster environments, with comparatively few quasars existing in the densest cluster environments ( $d_{5,{\rm GAL}}$  <1.5 Mpc).

# 3.4. Large Scale Structure

In addition to providing information on the local, group and cluster environments of galaxies, GAMA classifies galaxies into one of four large-scale (>10 Mpc) structures: voids, sheets, filaments and knots, based on the galaxy's so-called deformation (or tidal) tensor,  $T_{ij}$  (Eardley et al. 2015). Broadly speaking, the number of positive eigenvalues for  $T_{ij}$  indicate whether the structure is collapsing in zero (void), one (sheet), two (filament) or three (knot) dimensions. In GAMA,  $T_{ij}$  is computed with both a 4 Mpch<sup>-1</sup> and a 10 Mpch<sup>-1</sup> smoothing, which we shall hereafter refer to as the GeoS4 and GeoS10 classifiers respectively.

As for the cluster environments (section 3.3), the large-scale structure can only be derived for galaxies to



**Figure 16.** Distribution of distances to the fifth nearest neighbor for the GAMA quasar sample (black) compared to that of our matched galaxy sample (blue). Insert shows a two-sample KS test indicating no statistical difference between the two distributions.

L\*. As we move to higher redshifts, galaxies appear fainter, meaning that despite the large volume, relatively few galaxies are detected in GAMA at the highest redshifts in our sample ( $z \ge 0.26$ ). As a result, the galaxy sampling at these redshifts is too sparse to derive information about their large-scale structure. Information on the large-scale structure is therefore available in GAMA for 129 of the 205 quasars in our sample, with a clear bias towards lower-redshift systems (Fig. 17), although we note that this effect is far less severe than for the cluster environments. To account for this reduction in sample size and redshift range, we again re-sample sets of matched galaxies, identifying 100 realisations (100×129) of a galaxy sample matched in stellar mass and redshift to the reduced quasar sample (Fig. 18).

Based on the GeoS4 large-scale structure information in GAMA, we calculate the fraction of our quasar sample found to exist in voids, sheets, filaments and knots. These fractions are given in Tab. 3, along with the corresponding fractions for the matched galaxy sample. The fraction of quasars in each environment is also plotted in Fig. 19 alongside the corresponding distributions derived from each of the 100 galaxy samples. In general, both populations appear to prefer intermediate-density sheets and filaments to either very high density knots or low density voids. The biggest

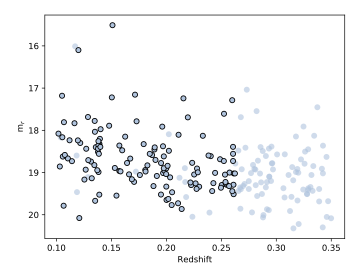


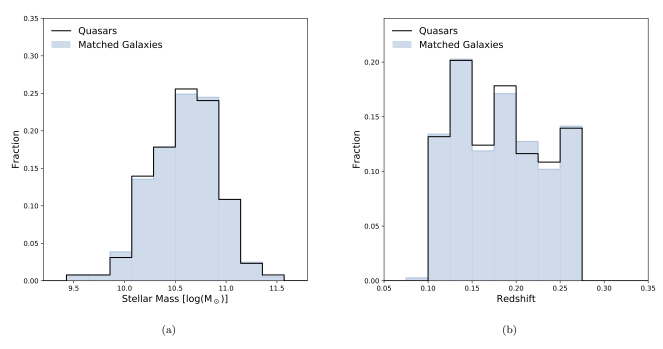
Figure 17. r-band apparent magnitude (AB) vs. redshift for all quasar targets with LSS information in GAMA (black circles) compared to the full sample of quasars in LQAC-4 over the same redshift range brighter than the GAMA magnitude limit (blue dots).

Environment	P <sub>QSO,S4</sub> (%)	P <sub>GAL,S4</sub> (%)	$P_{S4}(zZ)$
Void	$9.30 \pm 2.56$	$11.92 \pm 2.59$	0.18
Sheet	$34.11 \pm 4.17$	$32.55 \pm 3.77$	0.35
Filament	$40.31 \pm 4.32$	$40.62 \pm 3.94$	0.47
Knot	$16.28 \pm 3.25$	$14.91 \pm 3.06$	0.33

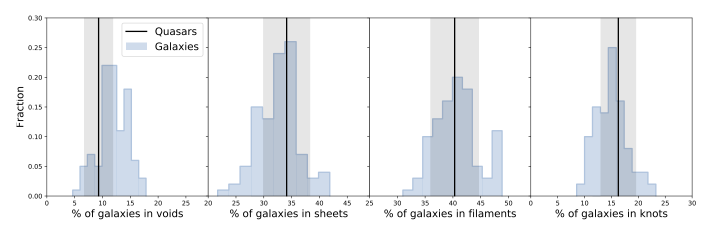
**Table 3.** Fraction of galaxies existing in each LSS environment based on the GeoS4 classifier in GAMA for the quasar,  $P_{QSO,S4}$ , and matched galaxy,  $P_{GAL,S4}$ , samples, along with the corresponding p-value for each environment. Quoted uncertainties denote the standard error (Eq. 3) and the standard deviation of the distribution for the quasar and matched galaxy samples respectively.

difference between the two populations is seen in the low-density voids, where quasars appear less likely to exist in voids than the matched galaxy sample, potentially indicating that quasars reside in slightly denser environments than galaxies of the same stellar mass. We note however, that even here the difference is small (<3 per cent). A p-value test confirms that the difference between the large-scale environments of each population are statistically insignificant in every case (see Tab. 3).

Perhaps unsurprisingly, the GeoS10 classifier returns similar results. Again, both quasars and the matched galaxies are shown to preferentially reside in sheets and filaments, with relatively few galaxies existing in knots or voids in either sample (Tab. 4, Fig. 20). This result is consistent with several previous studies in which



**Figure 18.** Distribution of stellar masses (a) and redshifts (b) for quasars in GAMA with LSS information (black) and the matched galaxy sample for which this information is also available (blue).



**Figure 19.** Fraction of quasars in GAMA found to exist in each LSS environment (void, sheet, filament and knot) based on the GeoS4 classifier (*black*) compared to the distribution of the fractions across the 100 realizations of our matched galaxy sample (*blue histogram*). Shaded regions denote the uncertainty on the fraction of quasars in each environment, derived in Eqn. 3.

quasars have been shown to avoid both very over- and under-dense environments, typically residing in intermediate-density regions in terms of their large scale structure (e.g. Miller et al. 2003; Villforth et al. 2012). Furthermore, as was the case for the GeoS4 classifications, a p-value test demonstrates the two populations to be entirely consistent with one another in terms of their GeoS10 large-scale structure, finding no statistical difference. We therefore conclude that quasars at 0.10 < z < 0.26 do not trace the large-scale

structure of the universe any more than 'typical' galaxies of the same stellar mass.

# 3.4.1. Fisher's Exact Test

In addition to the above *p*-value analysis, we perform Fisher's exact test (Fisher 1958). This test is used to quantify the significance of association, or *contingency*, between two sets of categorical data. In the case of this work, we consider the quasar and matched galaxy samples as the two data sets. Unlike other statistical tests, e.g. chi-squared, which produce only an

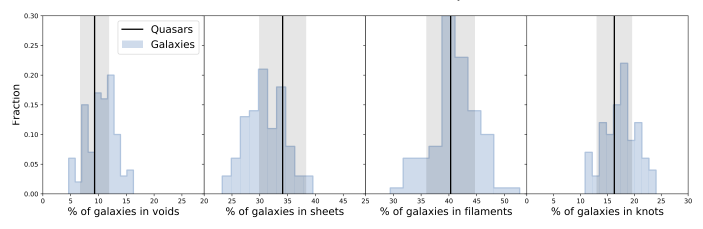


Figure 20. Fraction of quasars in GAMA found to exist in each LSS environment (void, sheet, filament and knot) based on the GeoS10 classifier (black) compared to the distribution of the fractions across the 100 realizations of our matched galaxy sample (blue histogram). Shaded regions denote the uncertainty on the fraction of quasars in each environment, derived in Eqn. 3.

Environment	P <sub>QSO,S10</sub> (%)	P <sub>GAL,S10</sub> (%)	$P_{S10}(z < / > Z)$
Void	$9.30 \pm 2.56$	$10.28 \pm 2.55$	0.36
Sheet	$34.11 \pm 4.17$	$30.99 \pm 3.27$	0.22
Filament	$40.31 \pm 4.32$	$41.22 \pm 4.03$	0.42
Knot	$16.28 \pm 3.25$	$17.51 \pm 3.08$	0.36

**Table 4.** Fraction of galaxies existing in each LSS environment based on the GeoS10 classifier in GAMA for the quasar,  $P_{QSO,S10}$ , and matched galaxy,  $P_{GAL,S10}$ , samples, along with the corresponding p-value for each environment. Quoted uncertainties denote the standard error (Eq. 3) and the standard deviation of the distribution for the quasar and matched galaxy samples respectively.

approximation, the Fisher test provides an exact result, meaning it can be applied to much smaller data sets, such as our quasar sample. Here, we perform Fisher's exact test on  $2\times4$  contingency tables containing the number of quasars, N<sub>QSO</sub>, and matched galaxies, N<sub>GAL</sub>, classified into each of the four large-scale structure environments in GAMA. For the quasars, N<sub>QSO</sub> corresponds simply to the number of targets in our sample (129 quasars) that are classified as existing in voids, sheets, filaments or knots. In the case of the matched galaxy sample, N<sub>GAL</sub> instead denotes the median number of galaxies existing in each environment for a given set of 129 galaxies across each of the 100 sample realisations. The contingency tables for the GAMA GeoS4 and GeoS10 classifiers are given in Tab. 5 and Tab. 6 respectively.

Based on the contingency tables (Tab. 5 and Tab. 6), we calculate the point probability using Simple Interactive Statistical Analysis (SISA). For the case of the GeoS4 classifier (Tab. 5), we recover a two-sided probability of  $P(O \ge E|O \le E) = 0.8745$ , where O and E denote the observed and expected probabilities

Environment	$N_{\mathrm{QSO,S4}}$	N <sub>GAL,S4</sub>	Row Total
Void	12	16	28
Sheet	44	42	86
Filament	52	52	104
Knot	21	19	40
Column Total	129	129	258

**Table 5.** Contingency table based on the GeoS4 classifier used in the Fisher's exact test.

Environment	$N_{\mathrm{QSO,S10}}$	$N_{\mathrm{GAL,S10}}$	Row Total
Void	12	13	25
Sheet	44	40	84
Filament	52	53	105
Knot	21	23	44
Column Total	129	129	258

**Table 6.** Contingency table based on the GeoS10 classifier used in the Fisher's exact test.

respectively. This result shows no statistical difference in the large-scale environments of quasars compared to the matched galaxy sample, indicating instead that the two data sets are likely drawn from the same underlying population. Likewise, we find no statistical difference in the large scale environments of quasars compared to the matched galaxy sample in terms of their GeoS10 classifications in GAMA (Tab. 6), for which the test returns  $P(O \ge E|O \le E) = 0.95769$ .

#### 4. CONCLUSIONS

The role of galaxy environment in triggering quasar activity remains a key question in building a cohesive picture of galaxy-quasar coevolution. Throughout this work, we have explored the connection between quasar activity and galaxy environment through a direct

comparison of quasars in GAMA with a set of galaxies matched in both stellar mass and redshift to the quasar sample. Our key conclusions are as follows;

- i) On scales <100 kpc, we find no difference in the environments of the quasar and matched galaxy samples, which return an average galaxy neighbor count of  $0.22\pm0.03$  and  $0.24\pm0.04$  sources respectively within <100 kpc and  $\Delta V$  <1000 kms<sup>-1</sup>. Although we cannot rule out close pairs within ~10 kpc due to the convolution limit of SDSS, we find no evidence for an overdensity in quasar environments on scale <100 kpc. By extension, we suggest that major gas-rich mergers, often associated with such overdensities on these small scales, are unlikely to be the dominant triggering mechanism for the quasars in our sample. Rather, this result suggests that secular processes are likely to play a much more important role in triggering quasar activity at low redshift.
- ii) When comparing the group-scale (sub Mpc) environments of our quasar and matched galaxy samples, we again find no statistical differences between the two populations. According to the group identifier in GAMA,  $48.00 \pm 3.53$  per cent of quasars reside in groups, compared to  $46.07 \pm 3.57$  per cent of matched galaxies. A p-value test returns P(z>Z) =0.29, indicating the two samples are likely drawn from the same parent population in terms of their group environment. On average, both populations appear to reside in small-to-moderate groups, with a median group size of three in both cases. The lack of connection between group membership and quasar activity supports the idea that galaxy interactions are not required to trigger quasars at 0.1 < z < 0.35.
- iii) Although GAMA quasars do not preferentially reside in groups compared to our matched galaxy sample, they are  $\sim 1.5$  times more likely to be identified as the group center. Based on the three identifiers in GAMA (Iter, BCG and CoL), >50 per cent of guasars in groups are classified as the central galaxy, compared to  $\sim 35$  per cent of the matched galaxy sample. This over-representation of quasars as the group center is found to be statistically significant, returning P(z>Z)< 0.01. Our results therefore suggest that the center of galaxy groups may provide a more congenial environment in terms of triggering and fuelling quasar activity, potentially due to the presence of cold gas flows or higher rates of galaxy interactions. Given that we detect no overdensity in the <100 kpc environments of quasars, we suggest that perhaps close-pair mergers may play a role triggering quasar activity. Despite claims that quasars residing in the center of galaxy groups are more likely to be radio-loud, we find no

difference in the fraction of central quasars associated with radio emission in FIRST compared to our full quasar sample.

- iv) On galaxy cluster scales of  $\sim$ a few Mpc, we find no statistical difference in either the surface density,  $\Sigma_5$ , or cylinder counts,  $n_{\rm CYL}$ , of quasars compared to the matched galaxy sample. This lack of distinction between the two samples in terms of their cluster-scale environments implies that nuclear activity is, at best, weakly correlated with environment on scales of a few Mpc. This result also indicates that quasars do not preferentially trace galaxy clusters compared to other galaxies matched in stellar mass. Despite the similarity in the cluster membership rate of each population, the GAMA fifth nearest neighbor distance indicates a slight preference for quasars existing in intermediate cluster environments, with comparatively few quasars having five neighbors lying at <1.5 Mpc.
- v) Finally, beyond 10 Mpc we find no difference in the large-scale structure environments of our quasar sample compared to those of the matched galaxies. Both populations exist predominantly in intermediate-density sheets and filaments, with relatively few galaxies from either sample found in very low- or high-density voids or knots. Our results therefore suggest that low redshift quasars do not preferentially trace the large-scale structure of the universe compared to galaxies of similar stellar mass, implying that nuclear activity and galaxy environment are independent on scales >10 Mpc.

Overall, we find the environments of quasars in GAMA to be consistent with the general galaxy population when matched in stellar mass and redshift. This holds true across their local, group and cluster environments, as well as the large scale structures in which they reside. Unlike at higher redshifts, where major gas-rich mergers are thought to be required to trigger quasar activity (e.g. Hopkins et al. 2007; Sanders et al. 1988), the lack of an environmental enhancement on local scales around contradicts this merger-driven quasar paradigm at low redshift. Although we cannot explicitly rule out close pair mergers within ≤10 kpc, the strong similarities between quasar environments and those of our matched galaxy sample out to 10 Mpc, suggests that mergers are not the dominant trigger of quasar activity in our sample. Instead we suggest that secular processes, such as bar instabilities and stochastic gas accretion, may play a much larger role in triggering the quasar phenomenon at 0.1 < z < 0.35. Furthermore, this consistency between the environments of both populations supports an evolutionary picture of quasars, in which they are not an intrinsically distinct class of objects, rather a phase in the lifetime of massive galaxies.

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number of independent survey programmes including GALEX MIS, VST KiDS, VISTA VIKING, WISE, Herschel-ATLAS, GMRT and ASKAP providing UV to radio coverage. GAMA is funded by the STFC (UK), the ARC (Australia), the AAO, and the participating institutions. The GAMA website is http://www.gama-survey.org/.

#### DATA AVAILABILITY

Except where otherwise stated, the data underlying this article are publicly available via the online GAMA database at http://www.gama-survey.org. In section 3.1 we make specific use of version 7 of the GAMA input catalogue from this database. The radio data for the sample used in Section 3.2.3 are publicly available from the VLA FIRST archive at http://sundog.stsci.edu.

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# APPENDIX

Table 7. List of the 205 GAMA quasar targets used in the study.

CATAID         RA (deg)         Dec (deg)         z           729886         130.2953         2.4978         0.3320           386308         131.3965         2.1527         0.1971           599408         131.3974         0.2721         0.2611           202846         131.4814         -0.2153         0.2750           209050         131.6925         -0.5092         0.2548           743886         131.9999         -0.5593         0.2678           323581         132.2357         1.6133         0.3499           381362         132.4181         1.7773         0.3289           730234         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.024				
386308         131.3965         2.1527         0.1971           599408         131.3974         0.2721         0.2611           202846         131.4814         -0.2153         0.2750           209050         131.6569         0.0068         0.2575           549519         131.6925         -0.5092         0.2548           743886         131.9999         -0.5593         0.2678           323581         132.2357         1.6133         0.3499           381362         132.4181         1.7773         0.3289           730234         133.1228         2.7872         0.3345           371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.7971         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           279031         135.0242         0.9765         0.2504           346835         135.1	CATAID	RA (deg)	Dec (deg)	z
599408         131.3974         0.2721         0.2611           202846         131.4814         -0.2153         0.2750           209050         131.6569         0.0068         0.2575           549519         131.6925         -0.5092         0.2548           743886         131.9999         -0.5593         0.2678           323581         132.2357         1.6133         0.3499           381362         132.4181         1.7773         0.3289           730234         133.1228         2.7872         0.3345           371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2	729886	130.2953	2.4978	0.3320
202846         131.4814         -0.2153         0.2750           209050         131.6569         0.0068         0.2575           549519         131.6925         -0.5092         0.2548           743886         131.9999         -0.5593         0.2678           323581         132.2357         1.6133         0.3499           381362         132.4181         1.7773         0.3289           730234         133.1228         2.7872         0.3345           371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           37680         135.22	386308	131.3965	2.1527	0.1971
209050         131.6569         0.0068         0.2575           549519         131.6925         -0.5092         0.2548           743886         131.9999         -0.5593         0.2678           323581         132.2357         1.6133         0.3499           381362         132.4181         1.7773         0.3289           730234         133.1228         2.7872         0.3345           371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.49	599408	131.3974	0.2721	0.2611
549519         131.6925         -0.5092         0.2548           743886         131.9999         -0.5593         0.2678           323581         132.2357         1.6133         0.3499           381362         132.4181         1.7773         0.3289           730234         133.1228         2.7872         0.3345           371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.78	202846	131.4814	-0.2153	0.2750
743886         131.9999         -0.5593         0.2678           323581         132.2357         1.6133         0.3499           381362         132.4181         1.7773         0.3289           730234         133.1228         2.7872         0.3345           371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.626	209050	131.6569	0.0068	0.2575
323581         132.2357         1.6133         0.3499           381362         132.4181         1.7773         0.3289           730234         133.1228         2.7872         0.3345           371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           372457         135.7938	549519	131.6925	-0.5092	0.2548
381362         132.4181         1.7773         0.3289           730234         133.1228         2.7872         0.3345           371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.8129         1.1064         0.1217           372542         136.2413	743886	131.9999	-0.5593	0.2678
730234         133.1228         2.7872         0.3345           371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         136.2413         1.0731         0.2789           719292         136.3016	323581	132.2357	1.6133	0.3499
371891         133.3412         1.0380         0.2140           549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         136.2413         1.0731         0.2789           719292         136.3016	381362	132.4181	1.7773	0.3289
549878         133.3905         -0.5153         0.1883           744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.3016         1.3006         0.2489           377086         136.4325	730234	133.1228	2.7872	0.3345
744010         133.6926         -0.5638         0.2678           323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325<	371891	133.3412	1.0380	0.2140
323919         133.7043         1.6836         0.2614           727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.5215         0.0479         0.2002           518519         136.6816 </td <td>549878</td> <td>133.3905</td> <td>-0.5153</td> <td>0.1883</td>	549878	133.3905	-0.5153	0.1883
727391         133.9371         2.2504         0.2607           376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.6816         2.7868         0.2539           377246         136.9312 </td <td>744010</td> <td>133.6926</td> <td>-0.5638</td> <td>0.2678</td>	744010	133.6926	-0.5638	0.2678
376679         134.6499         1.5304         0.1068           346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312 </td <td>323919</td> <td>133.7043</td> <td>1.6836</td> <td>0.2614</td>	323919	133.7043	1.6836	0.2614
346711         134.7665         2.0844         0.1892           719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690 </td <td>727391</td> <td>133.9371</td> <td>2.2504</td> <td>0.2607</td>	727391	133.9371	2.2504	0.2607
719471         134.8152         1.3001         0.2821           279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.3016         1.3006         0.2489           377086         136.3016         1.3006         0.2489           377086         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.3114         0.3604         0.1626           210251         137.3404<	376679	134.6499	1.5304	0.1068
279031         135.0242         0.9765         0.2504           346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.3114         0.3604         0.1626           210251         137.3044<	346711	134.7665	2.0844	0.1892
346835         135.1853         2.0447         0.1287           376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404<	719471	134.8152	1.3001	0.2821
376800         135.2267         1.4348         0.2607           600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           70902         137.3404         0.6021         0.2905           347434         137.7502 </td <td>279031</td> <td>135.0242</td> <td>0.9765</td> <td>0.2504</td>	279031	135.0242	0.9765	0.2504
600408         135.4954         0.3872         0.1963           215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3404         0.6021         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7502         2.2826         0.1828           387857         137.9571<	346835	135.1853	2.0447	0.1287
215842         135.5890         0.5725         0.3262           215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.79571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242	376800	135.2267	1.4348	0.2607
215843         135.6269         0.6044         0.1982           347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7502         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242<	600408	135.4954	0.3872	0.1963
347016         135.7827         2.1978         0.3291           372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7502         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	215842	135.5890	0.5725	0.3262
372457         135.7938         1.1880         0.2049           372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	215843	135.6269	0.6044	0.1982
372453         135.8129         1.1064         0.1217           372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	347016	135.7827	2.1978	0.3291
372542         136.2413         1.0731         0.2789           719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	372457	135.7938	1.1880	0.2049
719292         136.3016         1.3006         0.2489           377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	372453	135.8129	1.1064	0.1217
377086         136.4325         1.5158         0.1018           210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	372542	136.2413	1.0731	0.2789
210075         136.5215         0.0479         0.2002           518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	719292	136.3016	1.3006	0.2489
518519         136.6816         2.7868         0.2539           377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	377086	136.4325	1.5158	0.1018
377246         136.9312         1.5578         0.1643           550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	210075	136.5215	0.0479	0.2002
550701         136.9690         -0.5175         0.2000           600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	518519	136.6816	2.7868	0.2539
600710         137.1114         0.3604         0.1626           210251         137.3017         0.0394         0.2936           709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	377246	136.9312	1.5578	0.1643
210251     137.3017     0.0394     0.2936       709902     137.3404     0.6021     0.2905       347434     137.7302     2.2826     0.1828       387857     137.9571     2.4883     0.1546       623320     138.3153     0.7457     0.2253       745714     138.5242     -0.0026     0.3007	550701	136.9690	-0.5175	0.2000
709902         137.3404         0.6021         0.2905           347434         137.7302         2.2826         0.1828           387857         137.9571         2.4883         0.1546           623320         138.3153         0.7457         0.2253           745714         138.5242         -0.0026         0.3007	600710	137.1114	0.3604	
347434     137.7302     2.2826     0.1828       387857     137.9571     2.4883     0.1546       623320     138.3153     0.7457     0.2253       745714     138.5242     -0.0026     0.3007	210251			
387857     137.9571     2.4883     0.1546       623320     138.3153     0.7457     0.2253       745714     138.5242     -0.0026     0.3007	709902		0.6021	0.2905
623320     138.3153     0.7457     0.2253       745714     138.5242     -0.0026     0.3007	347434	137.7302	2.2826	
745714 138.5242 -0.0026 0.3007	387857	137.9571	2.4883	0.1546
		138.3153	0.7457	0.2253
302636         138.6557         1.4398         0.1870				
	302636	138.6557	1.4398	0.1870

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Table 7 – continued from previous page

Table 1		TIOIII PICVIO	is page
CATAID	RA (deg)	Dec (deg)	z
302641	138.7460	1.4421	0.1977
365307	138.7482	2.5864	0.2332
747874	138.8033	0.3069	0.3077
721180	138.8082	1.7320	0.2023
377827	139.0578	1.7095	0.2444
382919	139.1085	2.0231	0.1352
743963	139.1756	-0.4406	0.3154
708278	139.2059	0.0088	0.2225
388235	139.2300	2.5121	0.1391
302859	139.6826	1.5157	0.2034
302896	139.7798	1.3462	0.2870
551411	140.2441	-0.5068	0.3281
383263	140.7556	2.1914	0.3424
183958	174.3836	-1.5873	0.3415
402343	174.6727	1.9270	0.2571
53744	174.7903	-0.2690	0.1348
534762	174.9536	-0.9086	0.1901
30401	175.0181	-1.0910	0.3472
690012	175.0295	-1.2052	0.2279
402515	175.6541	1.9315	0.1200
30518	175.7006	-1.1823	0.2235
559141	175.8973	-0.4951	0.1715
136689	175.9249	-1.7429	0.1051
559310	176.4752	-0.6120	0.2810
271882	176.7834	1.3270	0.2298
718373	177.0644	1.6445	0.2686
718466	177.2014	1.6762	0.1598
30887	177.2069	-1.1696	0.1058
583923	177.3678	-0.0785	0.1759
69923	177.5983	0.1442	0.1271
7454	177.7092	0.7516	0.1394
7512	177.9093	0.8296	0.1952
143873	177.9862	-1.3002	0.1706
746435	178.1458	-0.0952	0.1287
39798	178.3365	-0.7605	0.1808
7618	178.6182	0.6877	0.2286
713630	178.8723	1.4926	0.2404
22727	178.8896	1.1251	0.1970
272384	179.1655	1.4334	0.2275
70269	179.2836	0.0471	0.1314
748358	179.4811	0.2844	0.2607
692601	179.4947	-0.3725	0.2599
7847	179.6604	0.7087	0.1998
31502	179.9447	-1.0807	0.1321
691054	180.0587	-0.7774	0.1794
718498	180.5202	1.8356	0.1390
185507	180.6115	-1.4876	0.1504
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 ${\bf Table} \ {\bf 7} - {\bf continued} \ {\bf from} \ {\bf previous} \ {\bf page}$ 

Table 1	- continued	from previou	is page
CATAID	RA (deg)	Dec (deg)	z
230680	180.8006	1.8893	0.2960
99085	180.9243	1.0019	0.2417
185590	180.9561	-1.5817	0.2833
560666	181.0609	-0.5026	0.1686
700164	181.1375	-1.7079	0.2023
178669	181.2447	-1.9659	0.2880
220373	181.3178	1.5856	0.1119
713763	181.7788	1.5835	0.2107
767417	181.8868	0.5586	0.2779
55376	181.8961	-0.2640	0.1104
714379	182.5765	1.9017	0.2155
692590	182.6100	-0.3604	0.2915
561045	182.6407	-0.4745	0.2862
40708	182.6815	-0.6520	0.3311
585421	182.8242	-0.0368	0.1811
751044	182.9274	1.0603	0.2933
561186	183.1355	-0.4691	0.2750
231306	183.1516	1.9675	0.1894
696654	183.2100	0.8602	0.3075
186167	183.3883	-1.5391	0.1977
561225	183.4205	-0.5802	0.2534
742715	183.4323	-1.0007	0.3279
85698	183.6570	0.4764	0.1849
749954	183.6584	0.7420	0.2497
748263	183.7275	0.2488	0.3145
55958	184.1544	-0.3778	0.1573
703395	184.2737	-1.9729	0.2936
537252	184.6102	-0.8670	0.1531
700865	184.6898	-1.4294	0.2384
138906	184.7864	-1.8081	0.1030
749971	184.8075	0.6809	0.2857
704000	185.0398	-1.5336	0.2877
56248	185.1374	-0.2428	0.2119
71576	185.2808	0.0475	0.1572
290243	185.3397	1.6716	0.2671
586591	185.5744	-0.1288	0.1729
692981	211.6254	-0.3277	0.1066
91404	211.8465	0.4756	0.1054
567506	211.9747	-0.5052	0.1672
318702	212.0668	1.9245	0.1661
463260	212.2304	-1.2551	0.1951
617634	212.5153	0.2140	0.1358
736161	212.5297	-1.3341	0.3200
318826	212.7065	1.8597	0.2011
567768	213.1445	-0.5834	0.1266
463453	213.1615	-1.3427	0.1396
278136	213.1826	1.1406	0.2266
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Table 7 – continued from previous page

Tubic i	continued	mom previou	is page
CATAID	RA (deg)	Dec (deg)	z
463493	213.3114	-1.2615	0.1208
62528	213.3634	-0.2431	0.1254
62700	213.6248	-0.3862	0.3225
567908	213.6294	-0.5119	0.1378
238270	213.7273	1.5663	0.2699
568049	213.8313	-0.5060	0.1345
463622	213.8572	-1.2313	0.1480
717517	213.8672	1.1114	0.2655
227569	214.1663	1.2748	0.1383
296974	214.1922	1.5203	0.1164
238492	214.4532	1.6362	0.2523
544256	214.5847	-0.9983	0.2538
511675	215.4922	-1.1324	0.1913
106412	216.0103	1.0248	0.2952
744812	216.0158	-0.4494	0.1510
48183	216.1419	-0.6331	0.1583
297516	216.2062	1.3982	0.1076
297575	216.2880	1.3198	0.2000
748815	216.4413	0.3785	0.3257
697359	216.7032	0.8898	0.2195
492449	216.7125	-1.2981	0.2612
63765	216.8610	-0.3306	0.2219
593523	216.9312	-0.0705	0.3065
593582	217.0008	-0.1741	0.3330
485691	217.0360	-1.7521	0.3245
492554	217.1141	-1.3127	0.2813
239321	217.3239	1.6207	0.3112
228508	217.5981	1.1361	0.1141
544920	217.6153	-0.9375	0.3179
593722	217.6259	-0.1875	0.1031
691892	217.7569	-0.7144	0.3337
298051	218.1552	1.3475	0.1382
239599	218.4509	1.4938	0.2111
48802	218.6032	-0.6489	0.2826
239709	218.6586	1.6463	0.1350
48873	218.7956	-0.6394	0.2905
239790	218.9835	1.6269	0.2770
569415	219.1034	-0.4848	0.3248
505311	219.1830	-1.9370	0.1290
512558	219.2550	-1.0717	0.2852
694503	219.2672	0.1181	0.1402
745122	219.3601	-0.4410	0.2600
64474	219.3659	-0.3954	0.1379
298359	219.3827	1.3161	0.3423
505383	219.6715	-1.9551	0.2970
594304	219.6981	-0.1348	0.1040
16696	219.7248	0.6639	0.3390

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Table 7 – continued from previous page

Table 1	continued	nom previou	as page
CATAID	RA (deg)	Dec (deg)	z
619445	219.8676	0.2606	0.3390
493251	220.1304	-1.2969	0.1382
251811	220.5073	1.9511	0.1399
321011	220.6326	1.7315	0.2801
107532	220.6982	0.9256	0.2428
512888	220.8322	-1.0660	0.2915
695942	220.9244	0.4229	0.2624
240161	220.9990	1.4990	0.2956
107651	221.5804	0.8884	0.1372
743291	221.6097	-0.8789	0.3457
513114	221.7332	-1.1243	0.2052
107713	221.9459	0.9217	0.2964
619879	221.9670	0.4067	0.2018
695970	221.9869	0.5560	0.2656
745053	222.0521	-0.5110	0.3192
65202	222.0603	-0.2954	0.2883
691908	222.3770	-0.7962	0.2525
513244	222.5800	-1.1132	0.1195
594989	222.8459	-0.1072	0.1386
252245	222.8947	1.7865	0.2674
107854	223.0071	0.8445	0.3156
620120	223.2870	0.3173	0.3138