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| Journal | VizieR Online Data Catalog |

[J/A+A/648/A4](#)

LoTSS Deep Fields DR1 photometric redshifts (Duncan+, 2021)

The LOFAR Two-metre Sky Survey: Deep Fields Data Release 1.

IV. Photometric redshifts and stellar masses.

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 Roettgering H.J.A., Bondi M., Bowler R.A.A., Cochrane R.K., Guerkan G.,
 Hardcastle M.J., Jarvis M.J., Kunert-Bajraszewska M., Leslie S.K., Malek K.,
 Morabito L.K., O'Sullivan S.P., Prandoni I., Sabater J., Shimwell T.W.,
 Smith D.J.B., Wang L., Woloszka A.
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[=2021A&A...648A...4D](#) (SIMBAD/NED BibCode)

ADC_Keywords: Galaxies, photometry ; Galaxies, radio ; Redshifts**Keywords:** galaxies: distances and redshifts – galaxies: active –
radio continuum: galaxies**Abstract:**

The Low Frequency Array (LOFAR) Two-metre Sky Survey (LoTSS) is a sensitive, high-resolution 120–168MHz survey split across multiple tiers over the northern sky. The first LoTSS Deep Fields data release consists of deep radio continuum imaging at 150 MHz of the Bootes, European Large Area Infrared Space Observatory Survey-North 1 (ELAIS-N1), and Lockman Hole fields, down to rms sensitivities of ~32, 20, and 22 $\mu\text{Jy}/\text{beam}$, respectively. In this paper we present consistent photometric redshift ($\text{photo-}z$) estimates for the optical source catalogues in all three fields – totalling over 7 million sources (~5 million after limiting to regions with the best photometric coverage). Our $\text{photo-}z$ estimation uses a hybrid methodology that combines template fitting and machine learning and is optimised to produce the best possible performance for the radio continuum selected sources and the wider optical source population. Comparing our results with spectroscopic redshift samples, we find a robust scatter ranging from 1.6 to 2% for galaxies and 6.4 to 7% for identified optical, infrared, or X-ray selected active galactic nuclei (AGN). Our estimated outlier fractions ($|\text{z}_{\text{phot-}z \text{ spec}}|/(1+z_{\text{spec}}) > 0.15$) for the corresponding subsets range from 1.5 to 1.8% and 18 to 22%, respectively. Replicating trends seen in analyses of previous wide-area radio surveys, we find no strong trend in $\text{photo-}z$ quality as a function of radio luminosity for a fixed redshift. We exploit the broad wavelength coverage available within each field to produce galaxy stellar mass estimates for all optical sources at $z < 1.5$. Stellar mass functions derived for each field are used to validate our mass estimates, with the resulting estimates in good agreement between each field and with published results from the literature.

Description:

Photometric redshifts are calculated using the optical photometry catalogs presented in Kondapally et al. (Paper III. 2020, in prep.), using a hybrid template + machine learning approach. Stellar masses assume a Chabrier ([2003PASP..115..763C](#)) initial mass function. Values presented have not been corrected to total fluxes/magnitudes.

File Summary:

| FileName | Lrecl | Records | Explanations |
|-----------------------------|-------|---------|---|
| ReadMe | 80 | . | This file |
| bootes.dat | 460 | 2214329 | Bootes Field Photometric redshift catalogue |
| en1.dat | 505 | 2105993 | ELAIS-N1 Photometric redshift catalogue |
| lockman.dat | 502 | 3041794 | Lockman Hole photometric redshift catalogue |

See also:

- [J/A+A/648/A2](#) : LOFAR Two-metre Sky Survey Deep Fields DR1 (Sabater+, 2021)
- [J/A+A/648/A3](#) : LOFAR Two-metre Sky Survey Deep Fields DR1 (Kondapally+, 2021)
- [J/A+A/648/A9](#) : Lockman Hole Apertif map at 1.4GHz (Morganti+, 2021)

<https://lofar-surveys.org/releases.html> : LOFAR Home Page

Byte-by-byte Description of file: [bootes.dat](#)

| Bytes | Format | Units | Label | Explanations |
|-------|--------|-------|-------|---|
| 1– 7 | I7 | --- | ID | Unique object identifier for multi-wavelength catalogue in this field |
| 9– 15 | I7 | --- | IDOpt | Identifier for the optical-NIR detected chi2 catalogue (ID_OPTICAL) |

| | | | | |
|---------|--------|------------------------|-----------|---|
| 17– 22 | I6 | --- | IDSpitzer | ?=-99 Identifier for the Spitzer detected chi catalogue (ID_SPITZER) |
| 24– 39 | F16.12 | deg | RAdeg | Right ascension (J2000) (RA) |
| 41– 55 | F15.12 | deg | DEdeg | Declination (J2000) (DEC) |
| 57– 62 | F6.4 | --- | E(B-V) | E(B-V) galactic extinction for the source based on its position and Schlegel+ (1998ApJ...500..525S) |
| 64– 71 | F8.4 | --- | Class | Stellarity Parameter (CLASSSTAR) |
| 73 | I1 | --- | overlap | [0/1] Bit flag indicating the multi-wavelength coverage (FLAGOVERLAP) |
| 75 | I1 | --- | clean | [0/3] 3-valued flag indicating bright star masking (FLAGCLEAN) |
| 77– 84 | F8.4 | --- | zbest | Best available redshift estimate (Z_BEST) |
| 86 | I1 | --- | f_zbest | [0/1] Source of z_best, 0 = photometric, 1 = spectroscopic (Z_BESTSOURCE) |
| 88– 95 | F8.4 | --- | zspec | ?=-99 Literature Spectroscopic Redshift (Z_SPEC) |
| 97– 99 | I3 | --- | r_zspec | ?=-99 Source of the spectroscopic redshift (Z_SOURCE) |
| 101–103 | I3 | --- | q_zspec | ?=-99 Spectroscopic redshift quality: flag Q=3 means probable, Q≥4 means reliable (Z_QUAL) |
| 105–112 | F8.4 | --- | z1med | Median of the primary redshift peak above 80% HPD CI (z1_median) |
| 114–121 | F8.4 | --- | z1min | Lower bound of the primary 80% HPD CI peak (z1_min) |
| 123–130 | F8.4 | --- | z1max | Upper bound of the primary 80% HPD CI peak (z1_max) |
| 132–139 | F8.4 | --- | z1area | Integrated area of the primary 80% HPD CI peak (z1_area) |
| 141–148 | F8.4 | --- | z2med | Median of the secondary redshift peak (if present) above 80% HPD CI (z2_median) |
| 150–157 | F8.4 | --- | z2min | Lower bound of the secondary 80% HPD CI peak (z2_min) |
| 159–166 | F8.4 | --- | z2max | Upper bound of the secondary 80% HPD CI peak (z2_max) |
| 168–175 | F8.4 | --- | z2area | Integrated area of the secondary 80% HPD CI peak (z2_area) |
| 177–179 | I3 | --- | nfiltEazy | ?=-99 Number of filters included in EAZY template fit (nfilt_eazy) (G1) |
| 181–183 | I3 | --- | nfiltAtl | ?=-99 Number of filters included in Atlas+AGN template fit (nfilt_atlas) (G2) |
| 185–187 | I3 | --- | nfiltAna | ?=-99 Number of filters included in Ananna+ template fit (nfilt_ananna) (G3) |
| 189–196 | F8.4 | --- | chirBest | ?=-99 Chi^2 / nfit for best-fit galaxy/AGN template (any library) (chirbest) |
| 198–205 | F8.4 | --- | chirStelR | ?=-99 Chi^2 / nfit for best-fit stellar template (chirstellar) |
| 207–212 | A6 | --- | StelType | Stellar type of best-fit stellar template (stellar_type) |
| 214 | I1 | --- | AGN | [0/1] Sources flagged by any one of optAGN/IRAGN/XrayAGN |
| 216 | I1 | --- | optAGN | [0/1] Source is included in Million Quasar Catalog (Flesch 2015PASA...32...10F) compilation or spectroscopically identified AGN |
| 218 | I1 | --- | IRAGN | [0/1] Source satisfies Donley et al. (2012ApJ...748..142D) IR AGN criteria |
| 220 | I1 | --- | XrayAGN | [0/1] Source has X-ray counterpart |
| 222–230 | E9.2 | W/m2 | XrayFlux | ?=-9.90E-02 XBootes Soft X-ray Flux (XrayFlux_0.5-2) |
| 232–239 | F8.4 | --- | HRX | ?=-99 XBootes X-ray Hardness Ratio |
| 241–248 | F8.4 | --- | aptmz | ?=-99 Estimated z-band total flux correction from Legacy Surveys model flux (z) (aptomodel_z) |
| 250–257 | F8.4 | --- | e_aptmz | ?=999 Statistical uncertainty on tot_z (aptomodel_errz) |
| 259–266 | F8.4 | --- | aptmzS | ?=-99 Estimated z-band total flux correction from Legacy Surveys model flux (z_Subaru) (aptomodel_zSubaru) |
| 268–275 | F8.4 | --- | e_aptmzs | ?=999 Statistical uncertainty on tot_zSubaru (aptomodel_errz_Subaru) |
| 277–284 | F8.4 | --- | zmodel | ?=-99 Model grid redshift used in stellar mass fit |
| 286–294 | F9.4 | --- | chibest | ?=-99 Minimum Chi^2 in stellar mass fit (for Z_BEST) (chi_best) |
| 296–303 | F8.4 | [Msun] | Massmed | ?=-99 50th percentile of the marginalised stellar mass posterior (for Z_BEST) (Mass_median) |
| 305–312 | F8.4 | [Msun] | Massl68 | ?=-99 16th percentile of the marginalised stellar mass posterior (for Z_BEST) (Mass_l68) |
| 314–321 | F8.4 | [Msun] | Massu68 | ?=-99 84th percentile of the marginalised stellar mass posterior (for Z_BEST) (Mass_u68) |
| 323–325 | I3 | --- | Nfilts | ?=-99 Number of bands included in stellar mass fit |
| 327–334 | F8.4 | mag | umag | ?=-99 Rest-frame u-band magnitude for best-fit |

| | | | | |
|---------|------|---------------------|-------|---|
| 336–343 | F8.4 | mag | Bwmag | SED (for Z_BEST) (u_rest) ?=–99 Rest-frame Bw-band magnitude for best-fit SED (for Z_BEST) (Bw_rest) |
| 345–352 | F8.4 | mag | Rmag | ?=–99 Rest-frame R-band magnitude for best-fit SED (for Z_BEST) (R_rest) |
| 354–361 | F8.4 | mag | imag | ?=–99 Rest-frame I-band magnitude for best-fit SED (for Z_BEST) (I_rest) |
| 363–370 | F8.4 | mag | zmag | ?=–99 Rest-frame z-band magnitude for best-fit SED (for Z_BEST) (z_rest) |
| 372–379 | F8.4 | mag | zSmag | ?=–99 Rest-frame z_Subaru-band magnitude for best-fit SED (for Z_BEST) (zSubarurest) |
| 381–388 | F8.4 | mag | ymag | ?=–99 Rest-frame y-band magnitude for best-fit SED (for Z_BEST) (y_rest) |
| 390–397 | F8.4 | mag | Jmag | ?=–99 Rest-frame J-band magnitude for best-fit SED (for Z_BEST) (J_rest) |
| 399–406 | F8.4 | mag | Hmag | ?=–99 Rest-frame H-band magnitude for best-fit SED (for Z_BEST) (H_rest) |
| 408–415 | F8.4 | mag | Kmag | ?=–99 Rest-frame K-band magnitude for best-fit SED (for Z_BEST) (K_rest) |
| 417–424 | F8.4 | mag | Ksmag | ?=–99 Rest-frame Ks-band magnitude for best-fit SED (for Z_BEST) (Ks_rest) |
| 426–433 | F8.4 | mag | IRAC1 | ?=–99 Rest-frame IRAC 3.6micron magnitude for best-fit SED (for Z_BEST) (z_rest) |
| 435–442 | F8.4 | mag | IRAC2 | ?=–99 Rest-frame IRAC 4.5micron magnitude for best-fit SED (for Z_BEST) (z_rest) |
| 444–451 | F8.4 | mag | IRAC3 | ?=–99 Rest-frame IRAC 5.8micron magnitude for best-fit SED (for Z_BEST) (z_rest) |
| 453–460 | F8.4 | mag | IRAC4 | ?=–99 Rest-frame IRAC 8.0micron magnitude for best-fit SED (for Z_BEST) (z_rest) |

Byte-by-byte Description of file: [en1.dat](#)

| Bytes | Format | Units | Label | Explanations |
|---------|--------|---------------------|-----------|---|
| 1– 7 | I7 | --- | ID | Unique object identifier for multi-wavelength catalogue in this field |
| 9– 15 | I7 | --- | IDOpt | Identifier for the optical-NIR detected chi2 catalogue (ID_OPTICAL) |
| 17– 22 | I6 | --- | IDSpitzer | ?=–99 Identifier for the Spitzer detected chi2 catalogue (ID_SPITZER) |
| 24– 39 | F16.12 | deg | RAdeg | Right ascension (J2000) (RA) |
| 41– 55 | F15.12 | deg | DEdeg | Declination (J2000) (DEC) |
| 57– 62 | F6.4 | mag | E(B-V) | E(B-V) galactic extinction for the source based on its position and Schlegel et al. (1998ApJ...500..525S) |
| 64– 69 | F6.4 | --- | Class | Stellarity Parameter |
| 71 | I1 | --- | overlap | [0/7] Bit flag indicating the multi-wavelength coverage |
| 73 | I1 | --- | clean | [1/3] 3-valued flag indicating bright star masking |
| 75– 82 | F8.4 | --- | zbest | Best available redshift estimate (Z_BEST) |
| 84 | I1 | --- | f_zbest | [0/1] Source of z_best, 0 = photometric, 1 = spectroscopic (Z_BEST_SOURCE) |
| 86– 93 | F8.4 | --- | zspec | ?=–99 Literature Spectroscopic Redshift (Z_SPEC) |
| 95– 97 | I3 | --- | e_zspec | ?=–99 Source of the spectroscopic redshift (Z_SOURCE) |
| 99–101 | I3 | --- | q_zspec | ?=–99 Spectroscopic redshift quality: flag Q=3 means probable, Q≥4 means reliable (Z_QUAL) |
| 103–110 | F8.4 | --- | z1med | Median of the primary redshift peak above 80% HPD CI (z1_median) |
| 112–119 | F8.4 | --- | z1min | Lower bound of the primary 80% HPD CI peak (z1_min) |
| 121–128 | F8.4 | --- | z1max | Upper bound of the primary 80% HPD CI peak (z1_max) |
| 130–137 | F8.4 | --- | z1area | Integrated area of the primary 80% HPD CI peak (z1_area) |
| 139–146 | F8.4 | --- | z2med | Median of the secondary redshift peak (if present) above 80% HPD CI (z2_median) |
| 148–155 | F8.4 | --- | z2min | Lower bound of the secondary 80% HPD CI peak (z2_min) |
| 157–164 | F8.4 | --- | z2max | Upper bound of the secondary 80% HPD CI peak (z2_max) |
| 166–173 | F8.4 | --- | z2area | Integrated area of the secondary 80% HPD CI peak (z2_area) |
| 175–177 | I3 | --- | nfiltEazy | ?=–99 Number of filters included in EAZY template fit (nfilt_eazy) (G1) |
| 179–181 | I3 | --- | nfiltAttl | ?=–99 Number of filters included in Atlas+AGN template fit (nfilt_atlas) (G2) |
| 183–185 | I3 | --- | nfiltAna | ?=–99 Number of filters included in Ananna+ template fit (nfilt_ananna) (G3) |
| 187–194 | F8.4 | --- | chirBest | ?=–99 Chi^2 / nfit for best-fit galaxy/AGN template (any library) (chirbest) |
| 196–203 | F8.4 | --- | chirStel | ?=–99 Chi^2 / nfit for best-fit stellar |

| | | | | |
|---------|-------|--------|----------|--|
| | | | | template (chirstellar) |
| 205–210 | A6 | --- | StelType | Stellar type of best-fit stellar template (stellar_type) |
| 212 | I1 | --- | AGN | [0/1] Sources flagged by any one of optAGN/IRAGN/XrayAGN |
| 214 | I1 | --- | optAGN | [0/1] Source is included in Million Quasar Catalog (Flesch 2015PASA...32...10F) compilation or spectroscopically identified AGN |
| 216 | I1 | --- | IRAGN | [0/1] Source satisfies Donley et al. (2012ApJ...748..142D) IR AGN criteria |
| 218 | I1 | --- | XrayAGN | [0/1] Source has X-ray counterpart |
| 220–240 | A21 | --- | 2RXSID | ? ID for 2RXS X-ray Catalog counterpart (G4) |
| 242–264 | A23 | --- | XMMSL2ID | ? ID for XMMSL2 X-ray Catalog counterpart (G4) |
| 266–273 | F8.4 | --- | aptmg | ?=-99 Estimated g-band total flux correction from Legacy Surveys model flux (g) (aptomodel_g) |
| 275–282 | F8.4 | --- | e_aptmg | ?=999 Statistical uncertainty on aptmg (aptonmodelerrg) |
| 284–298 | F15.4 | --- | aptmr | ?=-99 Estimated r-band total flux correction from Legacy Surveys model flux (r) (aptonmodel_r) |
| 300–311 | F12.4 | --- | e_aptmr | ?=999 Statistical uncertainty on aptmg (aptonmodelerrr) |
| 313–320 | F8.4 | --- | aptmz | ?=-99 Estimated z-band total flux correction from Legacy Surveys model flux (z) (aptonmodel_z) |
| 322–329 | F8.4 | --- | e_aptmz | ?=999 Statistical uncertainty on aptmg (aptonmodelerrz) |
| 331–338 | F8.4 | --- | zmodel | ?=-99 Model grid redshift used in stellar mass fit |
| 340–348 | F9.4 | --- | chibest | ?=-99 Minimum Chi^2 in stellar mass fit (for Z_BEST) (chi_best) |
| 350–357 | F8.4 | [Msun] | Massmed | ?=-99 50th percentile of the marginalised stellar mass posterior (for Z_BEST) (Mass_median) |
| 359–366 | F8.4 | [Msun] | Massl68 | ?=-99 16th percentile of the marginalised stellar mass posterior (for Z_BEST) (Mass_l68) |
| 368–375 | F8.4 | [Msun] | Massu68 | ?=-99 84th percentile of the marginalised stellar mass posterior (for Z_BEST) (Mass_u68) |
| 377–379 | I3 | --- | Nfilts | ?=-99 Number of bands included in stellar mass fit |
| 381–388 | F8.4 | mag | umag | ?=-99 Rest-frame u-band magnitude for best-fit SED (for Z_BEST) (u_rest) |
| 390–397 | F8.4 | mag | gmag | ?=-99 Rest-frame g-band magnitude for best-fit SED (for Z_BEST) (g_rest) |
| 399–406 | F8.4 | mag | rmag | ?=-99 Rest-frame r-band magnitude for best-fit SED (for Z_BEST) (r_rest) |
| 408–415 | F8.4 | mag | imag | ?=-99 Rest-frame i-band magnitude for best-fit SED (for Z_BEST) (i_rest) |
| 417–424 | F8.4 | mag | zmag | ?=-99 Rest-frame z-band magnitude for best-fit SED (for Z_BEST) (z_rest) |
| 426–433 | F8.4 | mag | ymag | ?=-99 Rest-frame y-band magnitude for best-fit SED (for Z_BEST) (y_rest) |
| 435–442 | F8.4 | mag | Jmag | ?=-99 Rest-frame J-band magnitude for best-fit SED (for Z_BEST) (J_rest) |
| 444–451 | F8.4 | mag | Kmag | ?=-99 Rest-frame K-band magnitude for best-fit SED (for Z_BEST) (K_rest) |
| 453–460 | F8.4 | mag | IRAC1vs | ?=-99 Rest-frame IRAC 3.6micron magnitude for best-fit SED (for Z_BEST) (ch1servsrest) |
| 462–469 | F8.4 | mag | IRAC2vs | ?=-99 Rest-frame IRAC 4.5micron magnitude for best-fit SED (for Z_BEST) (ch2servsrest) |
| 471–478 | F8.4 | mag | IRAC1sw | ?=-99 Rest-frame IRAC 3.6micron magnitude for best-fit SED (for Z_BEST) (ch1swirerest) |
| 480–487 | F8.4 | mag | IRAC2sw | ?=-99 Rest-frame IRAC 4.5micron magnitude for best-fit SED (for Z_BEST) (ch2swirerest) |
| 489–496 | F8.4 | mag | IRAC3sw | ?=-99 Rest-frame IRAC 5.8micron magnitude for best-fit SED (for Z_BEST) (ch3swirerest) |
| 498–505 | F8.4 | mag | IRAC4sw | ?=-99 Rest-frame IRAC 8.0micron magnitude for best-fit SED (for Z_BEST) (ch4swirerest) |

Byte-by-byte Description of file: [lockman.dat](#)

| Bytes | Format | Units | Label | Explanations |
|--------|--------|-------|-----------|--|
| 1– 7 | I7 | --- | ID | Unique object identifier for multi-wavelength catalogue in this field |
| 9– 15 | I7 | --- | IDOpt | Identifier for the optical-NIR detected chi2 catalogue (ID_OPTICAL) |
| 17– 22 | I6 | --- | IDSpitzer | ?=-99 Identifier for the Spitzer detected chi2 |

| | | | | |
|---------|--------|------------------------|-----------|--|
| 24– 39 | F16.12 | deg | RAdeg | catalogue (ID_SPITZER) |
| 41– 55 | F15.12 | deg | DEdeg | Right ascension (J2000) (RA) |
| 57– 62 | F6.4 | mag | E(B-V) | Declination (J2000) (DEC) |
| | | | | E(B-V) galactic extinction for the source based on its position and Schlegel et al. (1998ApJ...500..525S) |
| 64– 69 | F6.4 | --- | Class | Stellarity Parameter (CLASSSTAR) |
| 71 | I1 | --- | clean | [1/3] 3-valued flag indicating bright star masking (FLAGCLEAN) |
| 73– 80 | F8.4 | --- | zbest | ?=-99 Best available redshift estimate (Z_BEST) |
| 82 | I1 | --- | f_zbest | [0/1] Source of z_best, 0 = photometric, 1 = spectroscopic (ZBESTSOURCE) |
| 84– 91 | F8.4 | --- | zspec | ?=-99 Literature Spectroscopic Redshift (Z_SPEC) |
| 93–100 | F8.4 | --- | z1med | ?=-99 Median of the primary redshift peak above 80% HPD CI (z1_median) |
| 102–109 | F8.4 | --- | z1min | ?=-99 Lower bound of the primary 80% HPD CI peak (z1_min) |
| 111–118 | F8.4 | --- | z1max | ?=-99 Upper bound of the primary 80% HPD CI peak (z1_max) |
| 120–127 | F8.4 | --- | z1area | ?=-99 Integrated area of the primary 80% HPD CI peak (z1_area) |
| 129–136 | F8.4 | --- | z2med | ?=-99 Median of the secondary redshift peak (if present) above 80% HPD CI (z2_median) |
| 138–145 | F8.4 | --- | z2min | ?=-99 Lower bound of the secondary 80% HPD CI peak (z2_min) |
| 147–154 | F8.4 | --- | z2max | ?=-99 Upper bound of the secondary 80% HPD CI peak (z2_max) |
| 156–163 | F8.4 | --- | z2area | ?=-99 Integrated area of the secondary 80% HPD CI peak (z2_area) |
| 165–167 | I3 | --- | nfiltEazy | ?=-99 Number of filters included in EAZY template fit (nfilt_eazy) (G1) |
| 169–171 | I3 | --- | nfiltAtl | ?=-99 Number of filters included in Atlas+AGN template fit (nfilt_atlas) (G2) |
| 173–175 | I3 | --- | nfiltAna | ?=-99 Number of filters included in Ananna+ template fit (nfilt_ananna) (G3) |
| 177–184 | F8.4 | --- | chirBest | ?=-99 Chi^2 / nfit for best-fit galaxy/AGN template (any library) (chirbest) |
| 186–193 | F8.4 | --- | chirStel | ?=-99 Chi^2 / nfit for best-fit stellar template (chirstellar) |
| 195–200 | A6 | --- | StelType | Stellar type of best-fit stellar template (stellar_type) |
| 202 | I1 | --- | AGN | [0/1] Sources flagged by any one of optAGN/IRAGN/XrayAGN |
| 204 | I1 | --- | optAGN | [0/1] Source is included in Million Quasar Catalog (Flesch 2015PASA...32...10F) compilation or spectroscopically identified AGN |
| 206 | I1 | --- | IRAGN | [0/1] Source satisfies Donley et al. (2012ApJ...748..142D) IR AGN criteria |
| 208 | I1 | --- | XrayAGN | ?=-99 Source has X-ray counterpart |
| 210–230 | A21 | --- | 2RXSID | ? ID for 2RXS X-ray Catalog counterpart |
| 232–254 | A23 | --- | XMMSL2ID | ? ID for XMMSL2 X-ray Catalog counterpart |
| 256–263 | F8.4 | --- | aptmg | ?=-99 Estimated g-band total flux correction from Legacy Surveys model flux (g) (aptomodel_g) |
| 265–272 | F8.4 | --- | e_aptmg | ?=999 Statistical uncertainty on aptmg (aptomodelerrg) |
| 274–281 | F8.4 | --- | aptmr | ?=-99 Estimated r-band total flux correction from Legacy Surveys model flux (r) (aptomodel_r) |
| 283–290 | F8.4 | --- | e_aptmr | ?=999 Statistical uncertainty on aptmr (aptomodelerrr) |
| 292–299 | F8.4 | --- | aptmz | ?=-99 Estimated z-band total flux correction from Legacy Surveys model flux (z) (aptomodel_z) |
| 301–308 | F8.4 | --- | e_aptmz | ?=999 Statistical uncertainty on aptmz (aptomodelerrz) |
| 310–317 | F8.4 | --- | zmodel | ?=-99 Model grid redshift used in stellar mass fit |
| 319–327 | F9.4 | --- | chibest | ?=-99 Minimum Chi^2 in stellar mass fit (for Z_BEST) (chi_best) |
| 329–336 | F8.4 | [Msun] | Massmed | ?=-99 50th percentile of the marginalised stellar mass posterior (for Z_BEST) (Mass_median) |
| 338–345 | F8.4 | [Msun] | Massl68 | ?=-99 16th percentile of the marginalised stellar mass posterior (for Z_BEST) (Mass_l68) |
| 347–354 | F8.4 | [Msun] | Massu68 | ?=-99 84th percentile of the marginalised stellar mass posterior (for Z_BEST) (Mass_u68) |
| 356–358 | I3 | --- | Nfilts | ?=-99 Number of bands included in stellar mass fit |
| 360–367 | F8.4 | mag | umag | ?=-99 Rest-frame u-band magnitude for best-fit SED (for Z_BEST) (u_rest) |
| 369–376 | F8.4 | mag | gmag | ?=-99 Rest-frame g-band magnitude for |

| | | | | |
|---------|------|---------------------|---------|--|
| 378–385 | F8.4 | mag | rmag | best-fit SED (for Z_BEST) (g_rest) ?=−99 Rest-frame r-band magnitude for best-fit SED (for Z_BEST) (r_rest) |
| 387–394 | F8.4 | mag | zmag | ?=−99 Rest-frame z-band magnitude for best-fit SED (for Z_BEST) (z_rest) |
| 396–403 | F8.4 | mag | grcsmag | ?=−99 Rest-frame g_rcs-band magnitude for best-fit SED (for Z_BEST) (grcsrest) |
| 405–412 | F8.4 | mag | rrcsmag | ?=−99 Rest-frame r_rcs-band magnitude for best-fit SED (for Z_BEST) (rrcsrest) |
| 414–421 | F8.4 | mag | ircsmag | ?=−99 Rest-frame i_rcs-band magnitude for best-fit SED (for Z_BEST) (ircsrest) |
| 423–430 | F8.4 | mag | zrcsmag | ?=−99 Rest-frame z_rcs-band magnitude for best-fit SED (for Z_BEST) (zrcsrest) |
| 432–439 | F8.4 | mag | Jmag | ?=−99 Rest-frame J-band magnitude for best-fit SED (for Z_BEST) (J_rest) |
| 441–448 | F8.4 | mag | Kmag | ?=−99 Rest-frame K-band magnitude for best-fit SED (for Z_BEST) (K_rest) |
| 450–457 | F8.4 | mag | IRAC1sv | ?=−99 Rest-frame IRAC 3.6micron magnitude for best-fit SED (for Z_BEST) (ch1servsrest) |
| 459–466 | F8.4 | mag | IRAC2sv | ?=−99 Rest-frame IRAC 4.5micron magnitude for best-fit SED (for Z_BEST) (ch2servsrest) |
| 468–475 | F8.4 | mag | IRAC1sw | ?=−99 Rest-frame IRAC 3.6micron magnitude for best-fit SED (for Z_BEST) (ch1swirerest) |
| 477–484 | F8.4 | mag | IRAC2sw | ?=−99 Rest-frame IRAC 4.5micron magnitude for best-fit SED (for Z_BEST) (ch2swirerest) |
| 486–493 | F8.4 | mag | IRAC3sw | ?=−99 Rest-frame IRAC 5.8micron magnitude for best-fit SED (for Z_BEST) (ch3swirerest) |
| 495–502 | F8.4 | mag | IRAC4sw | ?=−99 Rest-frame IRAC 8.0micron magnitude for best-fit SED (for Z_BEST) (ch4swirerest) |

Global notes:**Note (G1):** EAZY (Brammer et al. [2008ApJ...686.1503B](#))**Note (G2):** Atlas+AGN, (Brown et al. [2014ApJS..212...18B](#), Cat. [J/ApJS/212/18](#), [2019MNRAS.489.3351B](#))**Note (G3):** Ananna et al., [2017ApJ...850...66A](#), Cat. J/ApJ/850/66+**Note (G4):** 2RXS, Boller et al., [2016A&A...588A.103B](#), Cat. [J/A+A/588/A103](#)
XMMSL2, XMM-SSC, Cat. [IX/53](#)**Acknowledgements:**

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| Callingham et al., | Paper XIII | 2020A&A...248A...13C |

(End)

Patricia Vannier [CDS] 27-Nov-2020

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