

## Microensing Search for Exoplanets

Please note that there was an error in the original alert. Gaia21dwf should read Gaia20dwf as in the link – my apologies for this.

### New alerts

#### Gaia21bfr

Region; Northern hemisphere, Southern hemisphere

RA 18:46:8.299, Dec -10:12:26.424

Last Gaia magnitude; 15.14

Required observing cadence; 1.0 days

Gaia alerts link (includes data and finder chart);

<http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21bfr/>

#### Gaia20dwf

Region; Southern hemisphere

RA 18:26:29.410, Dec -20:04:52.068

Last Gaia magnitude; 16.00

Required observing cadence; 1.0 days

Gaia alerts link (includes data and finder chart);

<http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia20dwf/>

#### Gaia21azb

Region; Southern hemisphere

RA 19:22:33.350, Dec +06:31:7.896

Last Gaia magnitude; 15.83

Required observing cadence; 2.0 days

Gaia alerts link (includes data and finder chart);

<http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21azb/>

### Previously notified alerts for which observations are still required

#### Gaia21bzt

Region; Northern hemisphere

RA 23 53 02.998, Dec +67 13 55.308

Last Gaia magnitude; 18.75

Required observing cadence; 1.0 days

Gaia alerts link (includes data and finder chart);

<http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21bzt/>

### Observations are no longer required for;

#### Gaia21azb

Region; Northern hemisphere

RA 19 22 33.350, Dec +06 31 07.896

Last Gaia magnitude; 15.83

Required observing cadence; 0.1 days

Gaia alerts link (includes data and finder chart);

<http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21azb/>

### Please send observations to Roger Dymock. Data required;

Observing site

Observer, name

Date and time (JD)

Filter used

Magnitude

Error

Data from [BHTOM](#) and [Gaia Photometric Alerts](#) websites

Regards

Roger Dymock

Skype; rogerdymock67

Tel; 023 92647986

Exoplanets web site - [https://britastro.org/section\\_front/15474](https://britastro.org/section_front/15474)