



ETD Exoplanet Transit Database
http://var.astro.cz/ETD

Known transitters:

- CoRoT-1 b
CoRoT-10 b
CoRoT-11 b
CoRoT-12 b
CoRoT-13 b
CoRoT-17 b
CoRoT-18 b
CoRoT-19 b
CoRoT-2 b
CoRoT-20 b
CoRoT-3 b
CoRoT-4 b
CoRoT-5 b
CoRoT-6 b
CoRoT-8 b
CoRoT-9 b
EPIC
218916923 b
EPIC
228735255 b
EPIC-
203771098 b
EPIC-
203771098 c
EPIC-
210957318 b
EPIC-
211089792 b
EPIC-
212110888 b
GJ1214 b
GJ3470 b
GJ436 b
HAT-P-1 b
HAT-P-
10/WASP-11 b
HAT-P-11 b
HAT-P-12 b
HAT-P-13 b
HAT-P-14 b
HAT-P-15 b
HAT-P-16 b
HAT-P-17 b
HAT-P-18 b
HAT-P-19 b
HAT-P-2 b
HAT-P-20 b

ETD - Exoplanet Transit Database

Observers community | How to contribute to ETD | Model-fit your data | Transit predictions |
KEPLER Transit predictions | KEPLER Candidates

WASP-43 b (Sex)

RA (J2000): 10 19 38.01, DE (J2000): -09 48 21.9,
V = 12.4 mag, dV = 0.0289 mag, duration = 69.5 minutes
Per = 0.813475 d, T0(HJD) = 2455528.86774 compute



What's new: | Archive



ETD - Exoplanet...
4.1K likes

Liked

You and 25 other friends like this



ETD - Exoplanet
Transit Database
about 3 years ago

Dear observers, Exoplanet
Transit Database is back on-
line!

You can use all its features as
usually. Sorry for long
shutdown.

http://var2.astro.cz/ETD

ETD - Exoplanet Trans

Observers community | How ...

Current statistics:
(26. 2. 2018)

of objects: 326
of transits: 6742

DQ	# of transits
1	1527
2	1089
3	2605
4	800
5	712

15' x 15' image from the Digitized Sky Survey at the STScI Archive.

Your ELONGITUDE (in deg): 283 0° - 360°

submit

Your LATITUDE (in deg): 39 90° - 0° - -90°

Transits predictions for NEXT 365 days.
ELONGITUDE: 283° and LATITUDE: 39°

Transit occurs below 20° in the sky. | During the daylight. | Observable.

Tmid (HJD)	BEGIN (UT/h,A)	CENTER (DD.MM. UT/h,A)	END (UT/h,A)
2458176.729	27.02 4:54 (43°,S)	27.02. 5:29 (43°,S)	27.02 6:04 (41°,S)
2458177.542	28.02 0:26 (12°,E)	28.02. 1:00 (18°,SE)	28.02 1:35 (24°,SE)
2458178.356	28.02 19:57 (-37°,NE)	28.02. 20:32 (-31°,E)	28.02 21:07 (-24°,E)
2458179.169	01.03 15:29 (-54°,NW)	01.03. 16:03 (-57°,N)	01.03 16:38 (-59°,N)
2458179.983	02.03 11:00 (-7°,W)	02.03. 11:35 (-14°,W)	02.03 12:09 (-21°,W)
2458180.796	03.03 6:31 (37°,SW)	03.03. 7:06 (33°,SW)	03.03 7:41 (28°,SW)
2458181.610	04.03 2:03 (31°,SE)	04.03. 2:37 (35°,SE)	04.03 3:12 (39°,SE)
2458182.423	04.03 21:34 (-16°,E)	04.03. 22:09 (-9°,E)	04.03 22:44 (-3°,E)
2458183.237	05.03 17:06 (-58°,N)	05.03. 17:40 (-55°,NE)	05.03 18:15 (-51°,NE)
2458184.050	06.03 12:37 (-30°,W)	06.03. 13:12 (-36°,W)	06.03 13:46 (-42°,NW)
2458184.864	07.03 8:08 (21°,SW)	07.03. 8:43 (15°,SW)	07.03 9:18 (9°,W)
2458185.677	08.03 3:40 (42°,S)	08.03. 4:15 (43°,S)	08.03 4:49 (43°,S)
2458186.491	08.03 23:11 (6°,E)	08.03. 23:46 (12°,E)	09.03 0:21 (18°,SE)
2458187.304	09.03 18:43 (-44°,NE)	09.03. 19:17 (-38°,NE)	09.03 19:52 (-32°,E)