



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

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Exoplanet Transit Database

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HAT-P-12 b (CVn)

RA (J2000): 13 57 33.684, DE (J2000): +43 29 37.35,
V = 12.8 mag, dV = 0.0204 mag, duration = 140.3 minutes
Per = 3.2130598 d, T0(HJD) = 2454419.19556



15' x 15' image from the [Digitized Sky Survey](#) at the [STScI Archive](#).

Your ELONGITUDE (in deg): 0° - 360°

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

submit

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)
2458181.689	04.03 3:21 (36°,NE)	04.03. 4:31 (48°,NE)	04.03 5:41 (61°,E)
2458184.902	07.03 8:28 (84°,NW)	07.03. 9:38 (73°,W)	07.03 10:48 (60°,W)
2458188.115	10.03 13:35 (28°,NW)	10.03. 14:45 (18°,NW)	10.03 15:55 (8°,NW)
2458191.328	13.03 18:41 (-6°,N)	13.03. 19:51 (-7°,N)	13.03 21:02 (-5°,N)
2458194.541	16.03 23:48 (12°,NE)	17.03. 0:58 (22°,NE)	17.03 2:08 (33°,NE)
2458197.754	20.03 4:55 (64°,E)	20.03. 6:05 (77°,NE)	20.03 7:15 (86°,N)
2458200.967	23.03 10:02 (57°,W)	23.03. 11:12 (44°,NW)	23.03 12:22 (32°,NW)
2458204.180	26.03 15:09 (6°,NW)	26.03. 16:19 (-1°,NW)	26.03 17:29 (-5°,N)
2458207.393	29.03 20:15 (-4°,N)	29.03. 21:26 (2°,NE)	29.03 22:36 (10°,NE)
2458210.606	02.04 1:22 (36°,NE)	02.04. 2:32 (48°,NE)	02.04 3:42 (60°,E)
2458213.819	05.04 6:29 (85°,NW)	05.04. 7:39 (73°,W)	05.04 8:49 (61°,W)
2458217.032	08.04 11:36 (30°,NW)	08.04. 12:46 (18°,NW)	08.04 13:56 (9°,NW)
2458220.245	11.04 16:43 (-6°,N)	11.04. 17:53 (-7°,N)	11.04 19:03 (-5°,N)
2458223.458	14.04 21:49 (12°,NE)	14.04. 23:00 (22°,NE)	15.04 0:10 (32°,NE)

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Liked

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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:
(2. 3. 2018)

of objects: 326
of transits: 6742

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

HAT-P-21 b	2458226.671	18.04 2:56 (63°,E)	18.04. 4:06 (76°,NE)	18.04 5:16 (86°,N)
HAT-P-22 b	2458229.884	21.04 8:03 (58°,W)	21.04. 9:13 (45°,NW)	21.04 10:23 (33°,NW)
HAT-P-23 b	2458233.098	24.04 13:10 (7°,NW)	24.04. 14:20 (0°,NW)	24.04 15:30 (-5°,N)
HAT-P-24 b	2458236.311	27.04 18:17 (-4°,N)	27.04. 19:27 (1°,NE)	27.04 20:37 (9°,NE)
HAT-P-25 b	2458239.524	30.04 23:23 (35°,NE)	01.05. 0:34 (47°,NE)	01.05 1:44 (59°,E)
HAT-P-26 b	2458242.737	04.05 4:30 (85°,NW)	04.05. 5:40 (74°,NW)	04.05 6:51 (61°,W)
	2458245.950	07.05 9:37 (31°,NW)	07.05. 10:47 (20°,NW)	07.05 11:57 (10°,NW)
	2458249.163	10.05 14:44 (-6°,N)	10.05. 15:54 (-7°,N)	10.05 17:04 (-5°,N)
HAT-P-27/WASP-40 b	2458252.376	13.05 19:51 (11°,NE)	13.05. 21:01 (21°,NE)	13.05 22:11 (32°,NE)
	2458255.589	17.05 0:57 (62°,E)	17.05. 2:08 (75°,NE)	17.05 3:18 (86°,N)
HAT-P-28 b	2458258.802	20.05 6:04 (59°,W)	20.05. 7:14 (46°,NW)	20.05 8:25 (34°,NW)
HAT-P-29 b	2458262.015	23.05 11:11 (8°,NW)	23.05. 12:21 (0°,NW)	23.05 13:31 (-5°,N)
	2458265.228	26.05 16:18 (-4°,N)	26.05. 17:28 (1°,NE)	26.05 18:38 (8°,NE)
HAT-P-3 b	2458268.441	29.05 21:25 (35°,NE)	29.05. 22:35 (47°,NE)	29.05 23:45 (59°,E)
HAT-P-30/WASP-51 b	2458271.654	02.06 2:31 (86°,N)	02.06. 3:42 (75°,NW)	02.06 4:52 (62°,W)
	2458274.867	05.06 7:38 (31°,NW)	05.06. 8:48 (20°,NW)	05.06 9:59 (11°,NW)
HAT-P-31 b	2458278.080	08.06 12:45 (-6°,N)	08.06. 13:55 (-7°,N)	08.06 15:05 (-5°,N)
HAT-P-32 b	2458281.293	11.06 17:52 (11°,NE)	11.06. 19:02 (20°,NE)	11.06 20:12 (31°,NE)
	2458284.506	14.06 22:59 (62°,E)	15.06. 0:09 (74°,NE)	15.06 1:19 (85°,NE)
HAT-P-33 b	2458287.720	18.06 4:06 (59°,W)	18.06. 5:16 (47°,NW)	18.06 6:26 (35°,NW)
HAT-P-34 b	2458290.933	21.06 9:12 (9°,NW)	21.06. 10:22 (1°,NW)	21.06 11:33 (-4°,N)
HAT-P-35 b	2458294.146	24.06 14:19 (-5°,N)	24.06. 15:29 (0°,NE)	24.06 16:39 (8°,NE)
	2458297.359	27.06 19:26 (34°,NE)	27.06. 20:36 (46°,NE)	27.06 21:46 (58°,E)
HAT-P-36 b	2458300.572	01.07 0:33 (86°,N)	01.07. 1:43 (76°,NW)	01.07 2:53 (63°,W)
HAT-P-37 b	2458303.785	04.07 5:40 (32°,NW)	04.07. 6:50 (21°,NW)	04.07 8:00 (11°,NW)
	2458306.998	07.07 10:46 (-5°,N)	07.07. 11:57 (-7°,N)	07.07 13:07 (-6°,N)
HAT-P-38 b	2458310.211	10.07 15:53 (10°,NE)	10.07. 17:03 (19°,NE)	10.07 18:13 (30°,NE)
HAT-P-39 b	2458313.424	13.07 21:00 (61°,E)	13.07. 22:10 (74°,NE)	13.07 23:20 (85°,NE)
HAT-P-4 b	2458316.637	17.07 2:07 (60°,W)	17.07. 3:17 (48°,NW)	17.07 4:27 (36°,NW)
HAT-P-40 b	2458319.850	20.07 7:14 (9°,NW)	20.07. 8:24 (1°,NW)	20.07 9:34 (-4°,N)
HAT-P-41 b	2458323.063	23.07 12:20 (-5°,N)	23.07. 13:31 (0°,NE)	23.07 14:41 (7°,NE)
	2458326.276	26.07 17:27 (33°,NE)	26.07. 18:37 (45°,NE)	26.07 19:47 (57°,E)
HAT-P-42 b	2458329.489	29.07 22:34 (86°,N)	29.07. 23:44 (76°,NW)	30.07 0:54 (64°,W)
HAT-P-43 b	2458332.702	02.08 3:41 (33°,NW)	02.08. 4:51 (22°,NW)	02.08 6:01 (12°,NW)
	2458335.915	05.08 8:48 (-5°,N)	05.08. 9:58 (-7°,N)	05.08 11:08 (-6°,N)
HAT-P-44 b	2458339.129	08.08 13:54 (9°,NE)	08.08. 15:05 (19°,NE)	08.08 16:15 (30°,NE)
	2458342.342	11.08 19:01 (60°,E)	11.08. 20:11 (73°,E)	11.08 21:22 (85°,NE)
HAT-P-45 b	2458345.555	15.08 0:08 (61°,W)	15.08. 1:18 (49°,NW)	15.08 2:28 (37°,NW)
HAT-P-46 b	2458348.768	18.08 5:15 (10°,NW)	18.08. 6:25 (2°,NW)	18.08 7:35 (-4°,N)
HAT-P-49 b	2458351.981	21.08 10:22 (-5°,N)	21.08. 11:32 (-1°,NE)	21.08 12:42 (7°,NE)
	2458355.194	24.08 15:28 (32°,NE)	24.08. 16:39 (44°,NE)	24.08 17:49 (57°,E)
HAT-P-5 b	2458358.407	27.08 20:35 (86°,N)	27.08. 21:45 (77°,NW)	27.08 22:56 (64°,W)
HAT-P-50 b	2458361.620	31.08 1:42 (34°,NW)	31.08. 2:52 (23°,NW)	31.08 4:02 (13°,NW)
HAT-P-51 b	2458364.833	03.09 6:49 (-5°,N)	03.09. 7:59 (-7°,N)	03.09 9:09 (-6°,N)
HAT-P-52 b	2458368.046	06.09 11:56 (8°,NE)	06.09. 13:06 (18°,NE)	06.09 14:16 (29°,NE)
	2458371.259	09.09 17:02 (60°,E)	09.09. 18:13 (72°,E)	09.09 19:23 (84°,NE)
HAT-P-53 b	2458374.472	12.09 22:09 (61°,W)	12.09. 23:19 (49°,NW)	13.09 0:30 (37°,NW)
HAT-P-54 b	2458377.685	16.09 3:16 (10°,NW)	16.09. 4:26 (2°,NW)	16.09 5:36 (-3°,N)
HAT-P-55 b	2458380.898	19.09 8:23 (-5°,N)	19.09. 9:33 (-1°,NE)	19.09 10:43 (6°,NE)
	2458384.111	22.09 13:30 (32°,NE)	22.09. 14:40 (43°,NE)	22.09 15:50 (56°,NE)
HAT-P-56 b	2458387.324	25.09 18:37 (86°,N)	25.09. 19:47 (78°,NW)	25.09 20:57 (65°,W)
HAT-P-57 b	2458390.537	28.09 23:43 (34°,NW)	29.09. 0:53 (23°,NW)	29.09 2:04 (13°,NW)
	2458393.751	02.10 4:50 (-4°,N)	02.10. 6:00 (-7°,N)	02.10 7:10 (-6°,N)
HAT-P-6 b	2458396.964	05.10 9:57 (8°,NE)	05.10. 11:07 (17°,NE)	05.10 12:17 (28°,NE)
HAT-P-65 b	2458400.177	08.10 15:04 (59°,E)	08.10. 16:14 (72°,E)	08.10 17:24 (84°,NE)
HAT-P-66 b	2458403.390	11.10 20:11 (62°,W)	11.10. 21:21 (49°,NW)	11.10 22:31 (37°,NW)
	2458406.603	15.10 1:17 (11°,NW)	15.10. 2:27 (3°,NW)	15.10 3:38 (-3°,N)
HAT-P-67 b	2458409.816	18.10 6:24 (-6°,N)	18.10. 7:34 (-2°,NE)	18.10 8:44 (5°,NE)
HAT-P-7 b	2458413.029	21.10 11:31 (30°,NE)	21.10. 12:41 (43°,NE)	21.10 13:51 (55°,NE)
HAT-P-8 b	2458416.242	24.10 16:38 (86°,NE)	24.10. 17:48 (79°,NW)	24.10 18:58 (66°,W)
	2458419.455	27.10 21:45 (35°,NW)	27.10. 22:55 (23°,NW)	28.10 0:05 (14°,NW)
HAT-P-9 b	2458422.668	31.10 2:51 (-4°,N)	31.10. 4:02 (-7°,N)	31.10 5:12 (-6°,N)
HATS-1 b	2458425.881	03.11 7:58 (7°,NE)	03.11. 9:08 (16°,NE)	03.11 10:18 (27°,NE)
	2458429.094	06.11 13:05 (58°,E)	06.11. 14:15 (71°,E)	06.11 15:25 (83°,NE)
HATS-11 b	2458432.307	09.11 18:12 (63°,W)	09.11. 19:22 (50°,NW)	09.11 20:32 (38°,NW)
HATS-12 b	2458435.520	12.11 23:19 (11°,NW)	13.11. 0:29 (3°,NW)	13.11 1:39 (-3°,N)
	2458438.733	16.11 4:25 (-6°,N)	16.11. 5:36 (-2°,NE)	16.11 6:46 (5°,NE)
HATS-18 b	2458441.946	19.11 9:32 (29°,NE)	19.11. 10:42 (41°,NE)	19.11 11:53 (53°,NE)
HATS-19 b	2458445.159	22.11 14:39 (85°,NE)	22.11. 15:49 (79°,NW)	22.11 16:59 (67°,W)

HATS-20 b	2458448.373	25.11 19:46 (35°,NW)	25.11. 20:56 (24°,NW)	25.11 22:06 (14°,NW)
HATS-21 b	2458451.586	29.11 0:53 (-4°,N)	29.11. 2:03 (-7°,N)	29.11 3:13 (-7°,N)
HATS-22 b	2458454.799	02.12 5:59 (7°,NE)	02.12. 7:10 (16°,NE)	02.12 8:20 (26°,NE)
HATS-23 b	2458458.012	05.12 11:06 (56°,NE)	05.12. 12:16 (70°,E)	05.12 13:27 (82°,NE)
HATS-24 b	2458461.225	08.12 16:13 (64°,W)	08.12. 17:23 (51°,NW)	08.12 18:33 (39°,NW)
HATS-24 b	2458464.438	11.12 21:20 (12°,NW)	11.12. 22:30 (3°,NW)	11.12 23:40 (-3°,N)
HATS-24 b	2458467.651	15.12 2:27 (-6°,N)	15.12. 3:37 (-2°,N)	15.12 4:47 (4°,NE)
HATS-25 b	2458470.864	18.12 7:33 (29°,NE)	18.12. 8:44 (40°,NE)	18.12 9:54 (53°,NE)
HATS-26 b	2458474.077	21.12 12:40 (84°,NE)	21.12. 13:50 (80°,NW)	21.12 15:01 (68°,W)
HATS-27 b	2458477.290	24.12 17:47 (36°,NW)	24.12. 18:57 (25°,NW)	24.12 20:07 (15°,NW)
HATS-28 b	2458480.503	27.12 22:54 (-4°,N)	28.12. 0:04 (-7°,N)	28.12 1:14 (-7°,N)
HATS-28 b	2458483.716	31.12 4:01 (6°,NE)	31.12. 5:11 (15°,NE)	31.12 6:21 (25°,NE)
HATS-29 b	2458486.929	03.01 9:07 (55°,NE)	03.01. 10:18 (68°,E)	03.01 11:28 (81°,NE)
HATS-30 b	2458490.142	06.01 14:14 (65°,W)	06.01. 15:24 (52°,NW)	06.01 16:35 (40°,NW)
HATS-31 b	2458493.355	09.01 19:21 (12°,NW)	09.01. 20:31 (4°,NW)	09.01 21:41 (-2°,N)
HATS-31 b	2458496.568	13.01 0:28 (-6°,N)	13.01. 1:38 (-3°,N)	13.01 2:48 (4°,NE)
HATS-32 b	2458499.782	16.01 5:35 (28°,NE)	16.01. 6:45 (39°,NE)	16.01 7:55 (52°,NE)
HATS-33 b	2458502.995	19.01 10:42 (83°,NE)	19.01. 11:52 (82°,NW)	19.01 13:02 (69°,W)
HATS-33 b	2458506.208	22.01 15:48 (37°,NW)	22.01. 16:58 (26°,NW)	22.01 18:09 (15°,NW)
HATS-34 b	2458509.421	25.01 20:55 (-4°,N)	25.01. 22:05 (-7°,N)	25.01 23:15 (-7°,N)
HATS-35 b	2458512.634	29.01 2:02 (6°,NE)	29.01. 3:12 (14°,NE)	29.01 4:22 (24°,NE)
HATS-36 b	2458515.847	01.02 7:09 (55°,NE)	01.02. 8:19 (67°,E)	01.02 9:29 (80°,NE)
HATS-43 b	2458519.060	04.02 12:16 (65°,W)	04.02. 13:26 (53°,NW)	04.02 14:36 (41°,NW)
HATS-43 b	2458522.273	07.02 17:22 (13°,NW)	07.02. 18:33 (4°,NW)	07.02 19:43 (-2°,N)
HATS-44 b	2458525.486	10.02 22:29 (-6°,N)	10.02. 23:39 (-3°,N)	11.02 0:49 (3°,NE)
HATS-45 b	2458528.699	14.02 3:36 (27°,NE)	14.02. 4:46 (39°,NE)	14.02 5:56 (51°,NE)
HATS-46 b	2458531.912	17.02 8:43 (83°,NE)	17.02. 9:53 (82°,NW)	17.02 11:03 (70°,W)
HATS-46 b	2458535.125	20.02 13:50 (38°,NW)	20.02. 15:00 (26°,NW)	20.02 16:10 (16°,NW)
HATS-5 b	2458538.338	23.02 18:56 (-3°,N)	23.02. 20:07 (-6°,N)	23.02 21:17 (-7°,N)
HATS-50 b	2458541.551	27.02 0:03 (5°,NE)	27.02. 1:13 (14°,NE)	27.02 2:23 (24°,NE)
HATS-51 b	2458544.764	02.03 5:10 (54°,NE)	02.03. 6:20 (66°,E)	02.03 7:30 (79°,NE)
HATS-51 b	2458547.977	05.03 10:17 (67°,W)	05.03. 11:27 (54°,NW)	05.03 12:37 (41°,NW)
HATS-52 b	2458551.190	08.03 15:24 (14°,NW)	08.03. 16:34 (5°,NW)	08.03 17:44 (-2°,NW)
HATS-53 b	2458554.404	11.03 20:30 (-6°,N)	11.03. 21:41 (-3°,N)	11.03 22:51 (3°,NE)
HATS-53 b	2458557.617	15.03 1:37 (26°,NE)	15.03. 2:47 (38°,NE)	15.03 3:58 (50°,NE)
HATS-6 b	2458560.830	18.03 6:44 (82°,NE)	18.03. 7:54 (83°,NW)	18.03 9:04 (71°,W)
HATS-P-7 b	2458564.043	21.03 11:51 (39°,NW)	21.03. 13:01 (27°,NW)	21.03 14:11 (17°,NW)
HD149026 b	2458567.256	24.03 16:58 (-3°,N)	24.03. 18:08 (-6°,N)	24.03 19:18 (-7°,N)
HD17156 b	2458570.469	27.03 22:04 (5°,NE)	27.03. 23:15 (14°,NE)	28.03 0:25 (23°,NE)
HD189733 b	2458573.682	31.03 3:11 (53°,NE)	31.03. 4:21 (66°,E)	31.03 5:32 (78°,NE)
HD209458 b	2458576.895	03.04 8:18 (68°,W)	03.04. 9:28 (55°,NW)	03.04 10:38 (43°,NW)
HD80606 b	2458580.108	06.04 13:25 (14°,NW)	06.04. 14:35 (5°,NW)	06.04 15:45 (-1°,NW)
HD97658 b	2458583.321	09.04 18:32 (-6°,N)	09.04. 19:42 (-3°,N)	09.04 20:52 (3°,NE)
K2-114 b	2458586.534	12.04 23:38 (26°,NE)	13.04. 0:49 (37°,NE)	13.04 1:59 (49°,NE)
K2-115 b	2458589.747	16.04 4:45 (81°,NE)	16.04. 5:55 (84°,NW)	16.04 7:06 (72°,W)
K2-30 b	2458592.960	19.04 9:52 (40°,NW)	19.04. 11:02 (28°,NW)	19.04 12:12 (17°,NW)
K2-34 b	2458596.173	22.04 14:59 (-3°,N)	22.04. 16:09 (-6°,N)	22.04 17:19 (-7°,N)
KELT-1 b	2458599.386	25.04 20:06 (4°,NE)	25.04. 21:16 (13°,NE)	25.04 22:26 (23°,NE)
KELT-10 b	2458602.599	29.04 1:13 (52°,NE)	29.04. 2:23 (65°,E)	29.04 3:33 (77°,NE)
KELT-11 b	2458605.812	02.05 6:19 (69°,W)	02.05. 7:29 (56°,NW)	02.05 8:40 (44°,NW)
KELT-15 b	2458609.026	05.05 11:26 (15°,NW)	05.05. 12:36 (6°,NW)	05.05 13:46 (-1°,NW)
KELT-16 b	2458612.239	08.05 16:33 (-7°,N)	08.05. 17:43 (-4°,N)	08.05 18:53 (2°,NE)
KELT-17 b	2458615.452	11.05 21:40 (26°,NE)	11.05. 22:50 (37°,NE)	12.05 0:00 (48°,NE)
KELT-2A b	2458618.665	15.05 2:47 (80°,NE)	15.05. 3:57 (84°,NW)	15.05 5:07 (73°,W)
KELT-3 b	2458621.878	18.05 7:53 (41°,NW)	18.05. 9:04 (29°,NW)	18.05 10:14 (18°,NW)
KELT-4A b	2458625.091	21.05 13:00 (-2°,N)	21.05. 14:10 (-6°,N)	21.05 15:20 (-7°,N)
KELT-6 b	2458628.304	24.05 18:07 (4°,NE)	24.05. 19:17 (12°,NE)	24.05 20:27 (22°,NE)
KELT-7 b	2458631.517	27.05 23:14 (52°,NE)	28.05. 0:24 (64°,E)	28.05 1:34 (77°,NE)
KELT-8 b	2458634.730	31.05 4:21 (70°,W)	31.05. 5:31 (57°,W)	31.05 6:41 (45°,NW)
Kepler-10 c	2458637.943	03.06 9:27 (16°,NW)	03.06. 10:38 (7°,NW)	03.06 11:48 (0°,NW)
	2458641.156	06.06 14:34 (-7°,N)	06.06. 15:44 (-4°,N)	06.06 16:54 (2°,NE)
	2458644.369	09.06 19:41 (25°,NE)	09.06. 20:51 (36°,NE)	09.06 22:01 (48°,NE)
	2458647.582	13.06 0:48 (80°,NE)	13.06. 1:58 (85°,NW)	13.06 3:08 (74°,W)
	2458650.795	16.06 5:55 (42°,NW)	16.06. 7:05 (30°,NW)	16.06 8:15 (19°,NW)
	2458654.008	19.06 11:01 (-2°,NW)	19.06. 12:12 (-6°,N)	19.06 13:22 (-7°,N)
	2458657.221	22.06 16:08 (3°,NE)	22.06. 17:18 (12°,NE)	22.06 18:29 (22°,NE)
	2458660.434	25.06 21:15 (51°,NE)	25.06. 22:25 (64°,E)	25.06 23:35 (76°,NE)
	2458663.648	29.06 2:22 (71°,W)	29.06. 3:32 (58°,W)	29.06 4:42 (45°,NW)
	2458666.861	02.07 7:29 (17°,NW)	02.07. 8:39 (8°,NW)	02.07 9:49 (0°,NW)

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Kepler-11 c	2458670.074	05.07 12:35 (~7°,N)	05.07. 13:46 (~4°,N)	05.07 14:56 (1°,NE)
Kepler-11 d	2458673.287	08.07 17:42 (24°,NE)	08.07. 18:52 (35°,NE)	08.07 20:03 (47°,NE)
Kepler-11 e	2458676.500	11.07 22:49 (79°,NE)	11.07. 23:59 (85°,NW)	12.07 1:09 (74°,NW)
Kepler-11 f	2458679.713	15.07 3:56 (42°,NW)	15.07. 5:06 (31°,NW)	15.07 6:16 (20°,NW)
Kepler-11 g	Credit & Contact			
Kepler-12 b				
Kepler-14 b				
Kepler-15 b				
Kepler-16A b				
Kepler-16B b				
Kepler-17 b				
Kepler-18 d				
Kepler-18 c				
Kepler-19 b				
Kepler-20 d				
Kepler-20 c				
Kepler-4 b				
Kepler-448 b				
Kepler-5 b				
Kepler-6 b				
Kepler-7 b				
Kepler-8 b				
Kepler-9 b				
Kepler-9 c				
KOI 0135 b				
KOI 0196 b				
KOI 0204 b				
KOI 0428 b				
LUPUS-TR3 b				
OGLE-TR-10 b				
OGLE-TR-111 b				
OGLE-TR-113 b				
OGLE-TR-132 b				
OGLE-TR-182 b				
OGLE-TR-211 b				
OGLE-TR-56 b				
OGLE-TR-L9 b				
Qatar-1 b				
Qatar-2 b				
Qatar-3 b				
Qatar-4 b				
Qatar-5 b				
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TrES-2 b				
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TrES-4 b				
TrES-5 b				
WASP-1 b				
WASP-10 b				

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WASP-86/Kelt-12 b	
WASP-87 b	
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WASP-93 b	
WASP-94A b	
WASP-95 b	
WASP-96 b	
WASP-97 b	
WASP-98 b	
WASP-99 b	
WD 1145+017 b	
XO-1 b	
XO-2 b	
XO-3 b	
XO-4 b	
XO-5 b	
XO-6 b	