

Transiti pianeti extrasolari visibili dall'Italia (long. 9 E lat 44 N)

programma di Claudio Lopresti

base dati: fonte NASA

PlanetName	depth	period	duration	Ingress (date)	Ingress (U.T.)	Center (U.T.)	Egress (U.T.)
WASP-39 b	2.11	4.06	0.1168	lunedì 5 maggio 2014	00:34	02:03	03:32
R.A. 14h29m18.41s DEC. -03d26m40.3s magV. 12.11 0					38.22 209.91 alt az	27.54 233.3 alt az	13.32 251.7 alt az
WASP-10 b	2.525	3.09	0.0928	lunedì 5 maggio 2014	00:35	01:53	03:11
R.A. 23h15m58.30s DEC. +31d27m46.3s magV. 12.7 0					9.82 55.3 alt az	22.12 67 alt az	35.52 78.34 alt az
Kepler-49 b		7.20	0.124	lunedì 5 maggio 2014	01:21	02:59	04:38
R.A. 19h29m10.70s DEC. +40d35m30.5s magV. 15.5 0					60.39 82.45 alt az	78.08 101.3 alt az	82.37 246.7 alt az
HATS-2 b		1.35	0.0862	lunedì 5 maggio 2014	18:30	19:33	20:36
R.A. 11h46m57.38s DEC. -22d33m46.8s magV. 13.562 0					19.14 154.14 alt az	22.72 169.3 alt az	23.27 185.2 alt az
Kepler-10 c	0.0344	45.29	0.286	lunedì 5 maggio 2014	19:10	23:16	03:23
R.A. 19h02m43.05s DEC. +50d14m28.7s magV. 10.96 0					15.48 32.71 alt az	47.55 58.15 alt az	83.62 11.1 alt az
HD 149026 b	0.2933	2.88	0.135	lunedì 5 maggio 2014	19:31	21:12	22:52
R.A. 16h30m29.62s DEC. +38d20m50.3s magV. 8.15 0					30.6 64.47 alt az	47.65 77.24 alt az	65.6 92.35 alt az
HAT-P-9 b	1.17	3.92	0.143	lunedì 5 maggio 2014	19:32	21:50	00:09
R.A. 07h20m40.45s DEC. +37d08m26.3s magV. 0 0					48 280.48 alt az	24.64 298.7 alt az	5.25 319 alt az
HAT-P-13 b		2.92	0.1345	lunedì 5 maggio 2014	19:49	21:36	23:23
R.A. 08h39m31.81s DEC. +47d21m07.4s magV. 10.62 0					62.13 291.17 alt az	44.57 299 alt az	28.58 309.7 alt az
WASP-24 b	1.008	2.34	0.1118	lunedì 5 maggio 2014	21:11	22:34	23:57
R.A. 15h08m51.74s DEC. +02d20m35.9s magV. 11.3 0					37.28 131.58 alt az	46.05 156.9 alt az	48.11 187.4 alt az
HAT-P-31 b	0.65	5.01	0.2141	lunedì 5 maggio 2014	21:34	01:20	05:06
R.A. 18h06m09.05s DEC. +26d25m36.0s magV. 11.66 0					28.17 79.36 alt az	66.85 133.2 alt az	54.74 252.9 alt az

WASP-56 b	1.019	4.62	0.1484	lunedì 5 maggio 2014	22:07	23:57	01:46
R.A. 12h13m27.91s	DEC. +23d03m20.5s	magV. <input type="text"/>	<input type="text"/>	0	62.75	226.67	45.15 258.5 25.48 278.2
					alt	az	alt az alt az
TrES-1 b	1.873	3.03	0.104	lunedì 5 maggio 2014	22:34	23:50	01:05
R.A. 19h04m09.84s	DEC. +36d37m57.5s	magV. <input type="text"/>	<input type="text"/>	0	34.6	70.03	47.69 80.14 61.21 92
					alt	az	alt az alt az
HAT-P-37 b	1.899	2.80	0.0971	lunedì 5 maggio 2014	22:41	23:55	01:10
R.A. 18h57m11.05s	DEC. +51d16m08.9s	magV. 13.23	<input type="text"/>	0	43.36	54.58	54.63 59.13 66.26 60.13
					alt	az	alt az alt az
CoRoT-11 b	1.1449	2.99	0.1042	lunedì 5 maggio 2014	23:30	00:57	02:24
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	<input type="text"/>	0	28.61	111.29	41.95 132.4 50.58 161.5
					alt	az	alt az alt az
HAT-P-18 b		5.51	0.1131	martedì 6 maggio 2014	00:28	01:53	03:18
R.A. 17h05m23.15s	DEC. +33d00m45.0s	magV. 12.76	<input type="text"/>	0	75.05	227.1	61.23 259.3 45.96 275.2
					alt	az	alt az alt az
Kepler-28 b		5.91	0.1154	martedì 6 maggio 2014	18:58	20:21	21:44
R.A. 19h28m32.89s	DEC. +42d25m45.9s	magV. 15.5	<input type="text"/>	0	19.61	49.34	31.81 59.69 45.31 69.06
					alt	az	alt az alt az
WASP-3 b	1.026	1.85	0.114	martedì 6 maggio 2014	19:32	20:58	22:24
R.A. 18h34m31.63s	DEC. +35d39m41.5s	magV. 10.64	<input type="text"/>	0	28.85	66.84	43.6 78.49 58.99 91.91
					alt	az	alt az alt az
Kepler-49 c		10.91	0.1191	martedì 6 maggio 2014	19:45	21:30	23:16
R.A. 19h29m10.70s	DEC. +40d35m30.5s	magV. 15.5	<input type="text"/>	0	25.15	56.92	42.12 69.74 60.52 82.55
					alt	az	alt az alt az
Kepler-24 b		8.15	0.1675	martedì 6 maggio 2014	19:45	21:45	23:46
R.A. 19h21m39.18s	DEC. +38d20m37.5s	magV. 15.5	<input type="text"/>	0	24.91	59.84	44.95 75.25 66.48 93.31
					alt	az	alt az alt az
WASP-58 b	1.45	5.02	0.1582	martedì 6 maggio 2014	22:23	00:24	02:24
R.A. 18h18m48.25s	DEC. +45d10m19.3s	magV. 11.66	<input type="text"/>	0	64.93	74.78	86.09 70.72 72.25 282.6
					alt	az	alt az alt az
WASP-52 b	2.71	1.75	0.0754	mercoledì 7 maggio 2014	00:15	01:11	02:06
R.A. 23h13m58.74s	DEC. +08d45m40.5s	magV. 12	<input type="text"/>	0	32.47	111.31	41.3 124.5 48.66 141
					alt	az	alt az alt az

WASP-54 b	0.86	3.69	0.1863	mercoledì 7 maggio 2014	18:32	20:49	23:07
R.A. 13h41m49.04s	DEC. -00d07m41.1s	magV. <input type="text"/>	<input type="text"/>	0	45.61	187.77	33.44
					alt	az	alt
					230.1	11.22	258.8
					alt	az	alt
Kepler-48 b		4.78	0.1184	mercoledì 7 maggio 2014	19:11	20:45	22:20
R.A. 19h56m33.41s	DEC. +40d56m56.5s	magV. 13.5	<input type="text"/>	0	34.23	63.58	50.15
					alt	az	alt
					74.64	66.95	86.71
					alt	az	alt
WASP-10 b	2.525	3.09	0.0928	mercoledì 7 maggio 2014	21:06	22:25	23:43
R.A. 23h15m58.30s	DEC. +31d27m46.3s	magV. 12.7	<input type="text"/>	0	15.17	60.66	28.09
					alt	az	alt
					72.12	41.87	83.75
					alt	az	alt
HAT-P-6 b	0.8255	3.85	0.1461	mercoledì 7 maggio 2014	22:11	00:02	01:53
R.A. 23h39m05.82s	DEC. +42d27m57.5s	magV. 10.5	<input type="text"/>	0	28.57	57.12	46.43
					alt	az	alt
					69.72	65.76	81.88
					alt	az	alt
HAT-P-11 b		4.89	0.0957	mercoledì 7 maggio 2014	23:01	00:16	01:30
R.A. 19h50m50.24s	DEC. +48d04m51.1s	magV. 9.59	<input type="text"/>	0	76	66.26	85.88
					alt	az	alt
					7.36	77.04	294.6
					alt	az	alt
KOI-351 g		210.61	0.5247	giovedì 8 maggio 2014	17:33	23:58	06:24
R.A. 18h57m44.04s	DEC. +49d18m18.6s	magV. <input type="text"/>	<input type="text"/>	0	50.87	61.11	63.21
					alt	az	alt
					295.2	11.13	332.2
					alt	az	alt
HAT-P-6 b	0.8255	3.85	0.1461	giovedì 8 maggio 2014	17:58	19:49	21:39
R.A. 23h39m05.82s	DEC. +42d27m57.5s	magV. 10.5	<input type="text"/>	0	10.8	39.54	25.45
					alt	az	alt
					54.56	42.93	67.45
					alt	az	alt
Kepler-65 c	0.0282	5.86	0.1637	giovedì 8 maggio 2014	19:08	21:08	23:08
R.A. 19h14m45.29s	DEC. +41d09m04.2s	magV. 11.6	<input type="text"/>	0	61.94	82.35	83.3
					alt	az	alt
					112.3	73.77	267.5
					alt	az	alt
HAT-P-23 b	1.0536	1.21	0.0908	giovedì 8 maggio 2014	19:20	20:31	21:41
R.A. 20h24m29.72s	DEC. +16d45m43.7s	magV. 11.94	<input type="text"/>	0	38.21	104.47	49.89
					alt	az	alt
					121.6	59.09	146.3
					alt	az	alt
WASP-10 b	2.525	3.09	0.0928	giovedì 8 maggio 2014	19:22	20:41	21:59
R.A. 23h15m58.30s	DEC. +31d27m46.3s	magV. 12.7	<input type="text"/>	0	17.95	63.27	31.14
					alt	az	alt
					74.67	45.07	86.6
					alt	az	alt
HD 149026 b	0.2933	2.88	0.135	giovedì 8 maggio 2014	20:12	21:53	23:33
R.A. 16h30m29.62s	DEC. +38d20m50.3s	magV. 8.15	<input type="text"/>	0	74.74	254.77	56.75
					alt	az	alt
					275.8	39.11	289.1
					alt	az	alt

XO-1 b	1.742	3.94	0.1238	giovedì 8 maggio 2014	20:18	21:50	23:22			
R.A. 16h02m11.84s	DEC. +28d10m10.4s	magV. 11.3	0		62.99	243.3	47.07	265.7	30.62	281.0
					alt	az	alt	az	alt	az
XO-3 b	0.82	3.19	0.1245	giovedì 8 maggio 2014	20:36	22:13	23:51			
R.A. 04h21m52.70s	DEC. +57d49m01.9s	magV. 9.8	0		14.27	14.43	20.42	26.36	29.6	36.43
					alt	az	alt	az	alt	az
HAT-P-19 b		4.01	0.1182	giovedì 8 maggio 2014	21:04	22:34	00:03			
R.A. 00h38m04.02s	DEC. +34d42m41.7s	magV. 12.9	0		23.3	63.51	38.39	75.83	54.34	89.31
					alt	az	alt	az	alt	az
Kepler-44 b		3.25	0.1341	giovedì 8 maggio 2014	21:11	23:04	00:56			
R.A. 20h00m24.57s	DEC. +45d45m43.7s	magV. 15	0		76.58	75.87	83.15	288.2	63.6	287.1
					alt	az	alt	az	alt	az
Kepler-9 d		1.59	0.0821	giovedì 8 maggio 2014	22:45	01:03	03:22			
R.A. 19h02m17.75s	DEC. +38d24m03.2s	magV. 13.9	0		74.59	255.3	49.81	281.2	26.46	298.9
					alt	az	alt	az	alt	az
WASP-2 b	1.713	2.15	0.075	giovedì 8 maggio 2014	22:53	23:55	00:57			
R.A. 20h30m54.13s	DEC. +06d25m46.3s	magV. 11.98	0		52.42	178.56	50.29	203.2	44.06	224.1
					alt	az	alt	az	alt	az
CoRoT-6 b		8.89	0.17	martedì 13 maggio 2014	00:24	02:28	04:32			
R.A. 18h44m17.41s	DEC. +06d39m47.5s	magV. 13.9	0		41.54	129.8	52.48	173.0	45.89	220.1
					alt	az	alt	az	alt	az
WASP-43 b	2.55	0.81	0.0483	martedì 13 maggio 2014	20:31	21:08	21:45			
R.A. 10h19m38.01s	DEC. -09d48m22.6s	magV. 12.4	0		28.24	218.06	23.7	227	18.49	235.1
					alt	az	alt	az	alt	az
55 Cnc e	0.038	0.74	0.0658	martedì 13 maggio 2014	20:57	21:53	22:48			
R.A. 08h52m35.81s	DEC. +28d19m50.9s	magV. 5.95	0		38.97	273.86	29.07	282.6	19.48	291
					alt	az	alt	az	alt	az
HAT-P-41 b	0.771	2.69	0.1704	martedì 13 maggio 2014	23:28	01:36	03:44			
R.A. 19h49m17.44s	DEC. +04d40m20.7s	magV. 11.09	0		21.41	104.9	41.45	134.6	50.67	179.5
					alt	az	alt	az	alt	az
HAT-P-18 b		5.51	0.1131	martedì 13 maggio 2014	23:41	01:06	02:31			
R.A. 17h05m23.15s	DEC. +33d00m45.0s	magV. 12.76	0		70.81	118.06	78.98	184.7	69.44	245.3
					alt	az	alt	az	alt	az

WASP-2 b	1.713	2.15	0.075	mercoledì 14 maggio 2014	00:24	01:26	02:28			
R.A. 20h30m54.13s	DEC. +06d25m46.3s	magV. 11.98	0		25.24	106.44	35.49	119.8	44.27	136.4
					alt	az	alt	az	alt	az
Kepler-65 d	0.0098	8.13	0.1708	mercoledì 14 maggio 2014	19:04	21:15	23:27			
R.A. 19h14m45.29s	DEC. +41d09m04.2s	magV. 11.6	0		10.16	40.86	28.31	58.74	50.04	74.23
					alt	az	alt	az	alt	az
Kepler-23 c		10.74	0.2554	mercoledì 14 maggio 2014	19:43	22:47	01:51			
R.A. 19h36m52.54s	DEC. +49d28m45.2s	magV. 14	0		18.47	37.67	43	57.02	72.32	63.25
					alt	az	alt	az	alt	az
Kepler-25 c		12.72	0.1204	mercoledì 14 maggio 2014	19:46	21:12	22:39			
R.A. 19h06m33.22s	DEC. +39d29m16.4s	magV. 11	0		15.33	49.31	28.15	60.93	42.44	71.65
					alt	az	alt	az	alt	az
WASP-16 b	1.199	3.12	0.08	mercoledì 14 maggio 2014	20:20	21:33	22:46			
R.A. 14h18m43.93s	DEC. -20d16m31.7s	magV. 11.3	0		20.78	151.84	25.1	169.9	25.25	188.8
					alt	az	alt	az	alt	az
Kepler-32 b	0.165	5.90	0.088	mercoledì 14 maggio 2014	21:37	23:36	01:36			
R.A. 19h51m22.18s	DEC. +46d34m27.4s	magV. 16	0		29.22	51.93	47.45	63.83	67.42	72.11
					alt	az	alt	az	alt	az
Kepler-18 b	0.0254	3.50	0.0865	mercoledì 14 maggio 2014	21:48	23:14	00:40			
R.A. 19h52m19.06s	DEC. +44d44m46.8s	magV. 14	0		29.61	54.77	43.01	64.05	57.45	72.18
					alt	az	alt	az	alt	az
Kepler-12 b	1.3765	4.44	0.19573	mercoledì 14 maggio 2014	21:50	00:11	02:32			
R.A. 19h04m58.43s	DEC. +50d02m25.4s	magV. 13.4	0		39.42	54.16	61.26	62.93	82.54	33.72
					alt	az	alt	az	alt	az
CoRoT-11 b	1.1449	2.99	0.1042	mercoledì 14 maggio 2014	23:05	00:32	02:00			
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		30.42	113.6	43.36	135.6	51.13	165.7
					alt	az	alt	az	alt	az
Kepler-60 c		8.92	0.1836	mercoledì 14 maggio 2014	23:49	02:40	05:32			
R.A. 19h15m50.70s	DEC. +42d15m54.0s	magV. 14.5	0		54.08	74.89	84.61	106.4	63.92	278.8
					alt	az	alt	az	alt	az
Kepler-49 c		10.91	0.1191	mercoledì 14 maggio 2014	23:56	01:41	03:26			
R.A. 19h29m10.70s	DEC. +40d35m30.5s	magV. 15.5	0		52.3	76.72	71.11	91.61	86.49	194.4
					alt	az	alt	az	alt	az

WASP-14 b	1.02	2.24	0.1275	giovedì 15 maggio 2014	00:22	02:10	03:57
R.A. 14h33m06.35s	DEC. +21d53m41.0s	magV. 9.75	0		57.41	236.77	39.22 263.2 19.93 281.6
					alt	az	alt az alt az
TrES-1 b	1.873	3.03	0.104	giovedì 15 maggio 2014	00:44	02:00	03:15
R.A. 19h04m09.84s	DEC. +36d37m57.5s	magV.	0		63.86	94.87	76.87 119.3 81.85 206.9
					alt	az	alt az alt az
WASP-12 b	1.38	1.09	0.122	giovedì 15 maggio 2014	18:10	19:47	21:24
R.A. 06h30m32.79s	DEC. +29d40m20.2s	magV. 11.69	0		42.99	272.33	25.78 287.3 9.89 302.0
					alt	az	alt az alt az
HAT-P-31 b	0.65	5.01	0.2141	giovedì 15 maggio 2014	21:49	01:35	05:22
R.A. 18h06m09.05s	DEC. +26d25m36.0s	magV. 11.66	0		37.97	88.21	71.99 165.7 44.98 264.8
					alt	az	alt az alt az
HD 17156 b	0.554	21.22	0.131	giovedì 15 maggio 2014	22:03	00:35	03:08
R.A. 02h49m44.49s	DEC. +71d45m11.6s	magV. 8.17	0		25.93	356.84	27.59 9.92 34.99 20.67
					alt	az	alt az alt az
Kepler-57 b		5.73	0.0466	giovedì 15 maggio 2014	22:50	23:34	00:17
R.A. 19h34m33.91s	DEC. +44d39m25.3s	magV. 15.5	0		42.62	63.95	49.75 68.19 57.08 72.16
					alt	az	alt az alt az
GJ 1214 b	1.371	1.58	0.0366	giovedì 15 maggio 2014	22:54	23:21	23:48
R.A. 17h15m18.92s	DEC. +04d57m50.1s	magV. 14.71	0		41.58	134.11	44.81 142.2 47.47 151.0
					alt	az	alt az alt az
Qatar-1 b	2.117	1.42	0.06716	venerdì 16 maggio 2014	01:14	02:23	03:33
R.A. 20h13m31.60s	DEC. +65d09m43.3s	magV. 12.84	0		58.72	32.84	64.81 24.37 68.45 8.39
					alt	az	alt az alt az
Kepler-68 c	0.0053	9.61	0.1288	venerdì 16 maggio 2014	18:20	20:19	22:17
R.A. 19h24m07.76s	DEC. +49d02m25.0s	magV.	0		11.91	29.63	24.86 44.79 41.42 56.77
					alt	az	alt az alt az
WASP-13 b	0.851	4.35	0.169	venerdì 16 maggio 2014	18:24	20:33	22:42
R.A. 09h20m24.72s	DEC. +33d52m56.8s	magV. 10.42	0		71.92	242.57	49.18 273.9 26.61 292.5
					alt	az	alt az alt az
WASP-48 b	0.96	2.14	0.1327	venerdì 16 maggio 2014	18:51	20:30	22:09
R.A. 19h24m38.96s	DEC. +55d28m23.4s	magV. 11.06	0		19.79	29.58	30.04 40.13 42.51 48.05
					alt	az	alt az alt az

55 Cnc e	0.038	0.74	0.0658	venerdì 16 maggio 2014	19:40	20:35	21:31
R.A. 08h52m35.81s DEC. +28d19m50.9s magV. 5.95			0		50.8 261.93	40.8 272.2	30.86 281.0
					alt az	alt az	alt az
Kepler-7 b		4.89	0.1929	venerdì 16 maggio 2014	20:24	23:05	01:46
R.A. 19h14m19.56s DEC. +41d05m23.3s magV.			0		21.86 53.35	47.61 72.7	76.17 95.77
					alt az	alt az	alt az
WASP-58 b	1.45	5.02	0.1582	venerdì 16 maggio 2014	20:45	22:45	00:45
R.A. 18h18m48.25s DEC. +45d10m19.3s magV. 11.66			0		35.54 58.54	55.11 70.19	76.05 78.34
					alt az	alt az	alt az
Kepler-11 c	0.0751	13.02	0.1893	venerdì 16 maggio 2014	20:57	02:10	07:23
R.A. 19h48m27.63s DEC. +41d54m32.9s magV. 13.7			0		22.26 52.55	74.71 90.64	48.63 288
					alt az	alt az	alt az
CoRoT-2 b	2.75	1.74	0.09446	venerdì 16 maggio 2014	22:59	00:10	01:20
R.A. 19h27m06.50s DEC. +01d23m01.4s magV. 12.57			0		19.89 108.28	31.31 123.2	40.68 141.8
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	sabato 17 maggio 2014	22:57	00:24	01:51
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		31.02 114.38	43.81 136.7	51.29 167.2
					alt az	alt az	alt az
TrES-1 b	1.873	3.03	0.104	domenica 18 maggio 2014	01:28	02:43	03:58
R.A. 19h04m09.84s DEC. +36d37m57.5s magV.			0		73.56 109.98	82.62 177	74.21 248.5
					alt az	alt az	alt az
WASP-54 b	0.86	3.69	0.1863	domenica 18 maggio 2014	18:07	20:24	22:42
R.A. 13h41m49.04s DEC. -00d07m41.1s magV.			0		28.6 122.01	44.2 160.6	42.21 208.3
					alt az	alt az	alt az
Kepler-48 c		9.67	0.1459	domenica 18 maggio 2014	19:24	21:16	23:07
R.A. 19h56m33.41s DEC. +40d56m56.5s magV. 13.5			0		9.35 40.14	24.29 55.68	42.11 69.19
					alt az	alt az	alt az
Qatar-1 b	2.117	1.42	0.06716	domenica 18 maggio 2014	21:24	22:33	23:42
R.A. 20h13m31.60s DEC. +65d09m43.3s magV. 12.84			0		36.46 31.23	43.28 34.56	50.52 35.72
					alt az	alt az	alt az
HAT-P-17 b		10.34	0.169	domenica 18 maggio 2014	22:01	00:06	02:10
R.A. 21h38m08.74s DEC. +30d29m19.4s magV. 10.54			0		8.92 55.78	29.21 74.44	51.42 94.56
					alt az	alt az	alt az

WASP-48 b	0.96	2.14	0.1327	domenica 18 maggio 2014	22:18	23:57	01:36
R.A. 19h24m38.96s	DEC. +55d28m23.4s	magV. 11.06	0		44.75	49.05	58.64
					alt	az	alt
					51.96	72.11	42.54
					alt	az	alt
KOI-13 b	0.4644	1.76	0.1335	domenica 18 maggio 2014	22:44	00:22	02:00
R.A. 19h07m53.09s	DEC. +46d52m06.1s	magV. <input type="text"/>	0		48.59	63.97	64.99
					alt	az	alt
					70.75	81.74	65.82
					alt	az	alt
HAT-P-22 b	0.8894	3.21	0.1196	domenica 18 maggio 2014	22:54	00:28	02:02
R.A. 10h22m43.61s	DEC. +50d07m42.0s	magV. 9.73	0		41.61	304.7	28.45
					alt	az	alt
					313.7	17.35	324.7
					alt	az	alt
HAT-P-23 b	1.0536	1.21	0.0908	domenica 18 maggio 2014	23:15	00:25	01:35
R.A. 20h24m29.72s	DEC. +16d45m43.7s	magV. 11.94	0		24.58	90.05	37.14
					alt	az	alt
					103.2	48.92	119.8
					alt	az	alt
Kepler-62 c	0.007	12.44	0.1258	domenica 18 maggio 2014	23:53	01:56	03:59
R.A. 18h52m51.06s	DEC. +45d20m59.5s	magV. 14	0		62.28	73.24	83.86
					alt	az	alt
					74.36	74.01	282.7
					alt	az	alt
XO-1 b	1.742	3.94	0.1238	lunedì 19 maggio 2014	00:23	01:54	03:26
R.A. 16h02m11.84s	DEC. +28d10m10.4s	magV. 11.3	0		71.93	212.42	58.72
					alt	az	alt
					251	42.46	270.3
					alt	az	alt
Kepler-48 b	<input type="text"/>	4.78	0.1184	lunedì 19 maggio 2014	00:28	02:03	03:37
R.A. 19h56m33.41s	DEC. +40d56m56.5s	magV. 13.5	0		56.1	78.67	73.03
					alt	az	alt
					92.46	86.87	193.4
					alt	az	alt
Kepler-28 b	<input type="text"/>	5.91	0.1154	lunedì 19 maggio 2014	01:16	02:39	04:03
R.A. 19h28m32.89s	DEC. +42d25m45.9s	magV. 15.5	0		70.15	85	85.05
					alt	az	alt
					106.3	79.41	266.5
					alt	az	alt
HAT-P-42 b	<input type="text"/>	4.64	0.1681	lunedì 19 maggio 2014	18:10	20:20	22:31
R.A. 09h01m22.65s	DEC. +06d05m50.0s	magV. 12.17	0		46.83	215.55	28.08
					alt	az	alt
					249.7	4.94	273.7
					alt	az	alt
WASP-56 b	1.019	4.62	0.1484	lunedì 19 maggio 2014	18:33	20:23	22:12
R.A. 12h13m27.91s	DEC. +23d03m20.5s	magV. <input type="text"/>	0		64.04	137.72	67.84
					alt	az	alt
					202	53.66	246.8
					alt	az	alt
Kepler-9 d	<input type="text"/>	1.59	0.0821	lunedì 19 maggio 2014	21:36	23:52	02:07
R.A. 19h02m17.75s	DEC. +38d24m03.2s	magV. 13.9	0		35.35	68.06	59
					alt	az	alt
					86.02	82.3	134.2
					alt	az	alt

HAT-P-7 b		2.20	0.1685	lunedì 19 maggio 2014	22:03		00:25		02:47	
R.A.	19h28m59.36s	DEC.	+47d58m10.2s	magV.	10.5	0				
					39.92	57.43	62.69	67.64	85.24	32.11
					alt	az	alt	az	alt	az
WASP-24 b	1.008	2.34	0.1118	lunedì 19 maggio 2014	22:20		23:42		01:05	
R.A.	15h08m51.74s	DEC.	+02d20m35.9s	magV.	11.3	0				
					48.04	171.46	46.26	202.1	37.67	227.7
					alt	az	alt	az	alt	az
HAT-P-37 b	1.899	2.80	0.0971	lunedì 19 maggio 2014	22:22		23:37		00:51	
R.A.	18h57m11.05s	DEC.	+51d16m08.9s	magV.	13.23	0				
					48.82	57.1	60.33	60.28	71.93	57.56
					alt	az	alt	az	alt	az
Kepler-44 b		3.25	0.1341	lunedì 19 maggio 2014	23:05		00:56		02:48	
R.A.	20h00m24.57s	DEC.	+45d45m43.7s	magV.	15	0				
					43.74	62.97	62.39	72.38	81.83	73.61
					alt	az	alt	az	alt	az
HAT-P-1 b		4.47	0.1166	lunedì 19 maggio 2014	23:13		00:45		02:17	
R.A.	22h57m46.83s	DEC.	+38d40m29.8s	magV.	10.4	0				
					14.2	49.32	27.92	61.87	43.29	73.52
					alt	az	alt	az	alt	az
Kepler-52 b		7.88	0.1009	lunedì 19 maggio 2014	23:25		00:53		02:20	
R.A.	19h06m57.13s	DEC.	+49d58m32.7s	magV.	15.5	0				
					56.83	62.08	70.85	62.34	83.12	27.9
					alt	az	alt	az	alt	az
Kepler-59 b		11.87	0.249	martedì 20 maggio 2014	18:07		22:42		03:17	
R.A.	19h08m09.48s	DEC.	+46d38m24.5s	magV.	14.8	0				
					11.63	33.57	49.42	64.77	82.54	294.2
					alt	az	alt	az	alt	az
Kepler-32 b	0.165	5.90	0.088	martedì 20 maggio 2014	19:15		21:14		23:14	
R.A.	19h51m22.18s	DEC.	+46d34m27.4s	magV.	16	0				
					14.18	37.12	29.31	51.99	47.57	63.9
					alt	az	alt	az	alt	az
Kepler-50 c	0.0159	9.38	0.0858	martedì 20 maggio 2014	19:34		20:52		22:09	
R.A.	19h12m24.21s	DEC.	+50d02m01.4s	magV.	11	0				
					23.42	42.03	33.49	50.31	44.74	57.11
					alt	az	alt	az	alt	az
Kepler-9 c		38.91	0.17121	martedì 20 maggio 2014	19:35		21:40		23:44	
R.A.	19h02m17.75s	DEC.	+38d24m03.2s	magV.	13.9	0				
					17.05	52.63	36.59	68.99	58.36	85.48
					alt	az	alt	az	alt	az
Kepler-62 b	0.043	5.71	0.0963	martedì 20 maggio 2014	20:32		21:46		23:01	
R.A.	18h52m51.06s	DEC.	+45d20m59.5s	magV.	14	0				
					30.93	54.95	42.46	62.82	54.8	69.71
					alt	az	alt	az	alt	az

HAT-P-31 b	0.65	5.01	0.2141	martedì 20 maggio 2014	21:57	01:43	05:30
R.A. 18h06m09.05s	DEC. +26d25m36.0s	magV. 11.66	0		42.89	93.02	72.35 185.9 40.01 269.8
					alt	az	alt az alt az
CoRoT-11 b	1.1449	2.99	0.1042	martedì 20 maggio 2014	22:49	00:16	01:43
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		31.61	115.18	44.26 137.8 51.43 168.6
					alt	az	alt az alt az
Kepler-19 b	0.0567	9.29	0.1402	martedì 20 maggio 2014	23:00	00:44	02:28
R.A. 19h21m41.00s	DEC. +37d51m06.4s	magV. 12	0		46.81	77.43	65.42 93.47 82.52 143.3
					alt	az	alt az alt az
Kepler-40 b		6.87	0.2858	mercoledì 21 maggio 2014	16:31	00:00	07:30
R.A. 19h47m15.29s	DEC. +47d31m35.8s	magV. 14.76	0		3.08	12.87	56.85 66.64 46.03 298.4
					alt	az	alt az alt az
Kepler-7 b		4.89	0.1929	mercoledì 21 maggio 2014	17:39	20:20	23:01
R.A. 19h14m19.56s	DEC. +41d05m23.3s	magV.	0		4.07	32.08	24.13 55.35 50.29 74.5
					alt	az	alt az alt az
KELT-3 b	0.882	2.70	0.1313	mercoledì 21 maggio 2014	18:51	20:30	22:10
R.A. 09h54m34.40s	DEC. +40d23m17.0s	magV. 9.8	0		72.89	265.68	55.11 281 38.04 292.8
					alt	az	alt az alt az
Kepler-77 b	0.9849	3.58	0.12224	mercoledì 21 maggio 2014	19:17	20:46	22:14
R.A. 19h18m25.91s	DEC. +44d20m43.5s	magV. 15	0		17.15	44.03	29.26 55.05 43.01 64.66
					alt	az	alt az alt az
HAT-P-26 b	0.543	4.23	0.1023	mercoledì 21 maggio 2014	21:05	22:26	23:48
R.A. 14h12m37.53s	DEC. +04d03m36.0s	magV. 11.74	0		49.37	167	48.67 198.4 40.84 225.2
					alt	az	alt az alt az
WASP-58 b	1.45	5.02	0.1582	mercoledì 21 maggio 2014	21:09	23:10	01:10
R.A. 18h18m48.25s	DEC. +45d10m19.3s	magV. 11.66	0		42.52	63.12	62.73 73.83 83.89 76.01
					alt	az	alt az alt az
CoRoT-6 b		8.89	0.17	mercoledì 21 maggio 2014	21:40	23:44	01:48
R.A. 18h44m17.41s	DEC. +06d39m47.5s	magV. 13.9	0		20.77	101.17	41.01 128.8 52.38 171.5
					alt	az	alt az alt az
Kepler-18 b	0.0254	3.50	0.0865	mercoledì 21 maggio 2014	22:01	23:28	00:54
R.A. 19h52m19.06s	DEC. +44d44m46.8s	magV. 14	0		35.82	59.34	49.79 68.06 64.59 75.65
					alt	az	alt az alt az

WASP-57 b	1.269	2.84	0.096	mercoledì 21 maggio 2014	23:27	00:37	01:48			
R.A. 14h55m16.82s	DEC. -02d03m27.6s	magV. 0			41.64	202.26	34.76	223.0	24.81	239.9
					alt	az	alt	az	alt	az
HAT-P-3 b		2.90	0.0865	mercoledì 21 maggio 2014	23:30	00:34	01:39			
R.A. 13h44m22.59s	DEC. +48d01m43.2s	magV. 11.86	0		65.52	291.92	54.86	295.1	44.56	300
					alt	az	alt	az	alt	az
WASP-3 b	1.026	1.85	0.114	giovedì 22 maggio 2014	00:56	02:22	03:48			
R.A. 18h34m31.63s	DEC. +35d39m41.5s	magV. 10.64	0		75.31	119.17	80.59	209.6	67.63	257.5
					alt	az	alt	az	alt	az
HAT-P-36 b		1.33	0.0923	giovedì 22 maggio 2014	01:33	02:44	03:55			
R.A. 12h33m03.90s	DEC. +44d54m55.3s	magV. 12.26	0		33.09	302.84	22.9	311.1	13.99	320.4
					alt	az	alt	az	alt	az
WASP-43 b	2.55	0.81	0.0483	giovedì 22 maggio 2014	19:16	19:53	20:31			
R.A. 10h19m38.01s	DEC. -09d48m22.6s	magV. 12.4	0		32.08	207.77	28.46	217.6	23.96	226.5
					alt	az	alt	az	alt	az
HAT-P-14 b	0.648	4.63	0.0912	giovedì 22 maggio 2014	20:26	21:35	22:44			
R.A. 17h20m27.88s	DEC. +38d14m31.8s	magV. 9.98	0		42.54	73.63	54.76	82.85	67.24	94.44
					alt	az	alt	az	alt	az
Kepler-55 b		27.95	0.1456	giovedì 22 maggio 2014	21:15	23:27	01:38			
R.A. 19h00m40.40s	DEC. +44d01m35.3s	magV. 16.3	0		36.94	61.14	58.85	74.33	82.16	86.01
					alt	az	alt	az	alt	az
Kepler-65 d	0.0098	8.13	0.1708	giovedì 22 maggio 2014	22:13	00:24	02:36			
R.A. 19h14m45.29s	DEC. +41d09m04.2s	magV. 11.6	0		42.67	69.27	65.75	85.2	87.15	181.5
					alt	az	alt	az	alt	az
XO-1 b	1.742	3.94	0.1238	giovedì 22 maggio 2014	22:59	00:30	02:02			
R.A. 16h02m11.84s	DEC. +28d10m10.4s	magV. 11.3	0		73.38	160.22	69.3	225.7	54.71	256.8
					alt	az	alt	az	alt	az
HAT-P-11 b		4.89	0.0957	giovedì 22 maggio 2014	23:15	00:29	01:43			
R.A. 19h50m50.24s	DEC. +48d04m51.1s	magV. 9.59	0		49.72	62.58	61.81	67.17	74.17	67.29
					alt	az	alt	az	alt	az
CoRoT-23 b		3.63	0.162	venerdì 23 maggio 2014	18:43	21:40	00:38			
R.A. 18h39m07.83s	DEC. +04d21m28.1s	magV. 15.63	0		-10.14	73.73	21.42	105.4	46.71	150.6
					alt	az	alt	az	alt	az

Kepler-12 b	1.3765	4.44	0.19573	venerdì 23 maggio 2014	18:51	21:12	23:33
R.A. 19h04m58.43s DEC. +50d02m25.4s magV. 13.4			0		20.56	39.12	39.1 53.96 60.9 62.87
					alt	az	alt az alt az
Kepler-48 b		4.78	0.1184	venerdì 23 maggio 2014	19:08	20:43	22:17
R.A. 19h56m33.41s DEC. +40d56m56.5s magV. 13.5			0		9.82	40.75	22.35 53.98 37.07 65.65
					alt	az	alt az alt az
Kepler-25 b		6.24	0.1492	venerdì 23 maggio 2014	19:38	21:26	23:13
R.A. 19h06m33.22s DEC. +39d29m16.4s magV. 11			0		19.25	53.19	36.02 66.99 54.57 80.35
					alt	az	alt az alt az
GJ 1214 b	1.371	1.58	0.0366	venerdì 23 maggio 2014	20:33	21:00	21:27
R.A. 17h15m18.92s DEC. +04d57m50.1s magV. 14.71			0		24.66	108.12	29.18 113.7 33.5 119.7
					alt	az	alt az alt az
WASP-3 b	1.026	1.85	0.114	venerdì 23 maggio 2014	21:16	22:42	00:08
R.A. 18h34m31.63s DEC. +35d39m41.5s magV. 10.64			0		37.81	73.95	53.03 86.29 68.41 103.8
					alt	az	alt az alt az
Kepler-21 b		2.79	0.143278	venerdì 23 maggio 2014	21:53	00:06	02:19
R.A. 19h09m26.84s DEC. +38d42m50.5s magV. 8.27			0		39.84	70.94	63.31 89.15 84.54 164.7
					alt	az	alt az alt az
Kepler-60 c		8.92	0.1836	venerdì 23 maggio 2014	21:53	00:44	03:36
R.A. 19h15m50.70s DEC. +42d15m54.0s magV. 14.5			0		40.34	66.02	70.14 85.49 78.41 266.9
					alt	az	alt az alt az
CoRoT-2 b	2.75	1.74	0.09446	venerdì 23 maggio 2014	22:19	23:29	00:40
R.A. 19h27m06.50s DEC. +01d23m01.4s magV. 12.57			0		17.67	105.81	29.34 120.3 39.2 138.1
					alt	az	alt az alt az
CoRoT-11 b	1.1449	2.99	0.1042	venerdì 23 maggio 2014	22:41	00:08	01:35
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		32.2	115.98	44.69 138.9 51.55 170.0
					alt	az	alt az alt az
WASP-14 b	1.02	2.24	0.1275	venerdì 23 maggio 2014	23:46	01:34	03:21
R.A. 14h33m06.35s DEC. +21d53m41.0s magV. 9.75			0		57.51	236.55	39.32 263.1 20.03 281.5
					alt	az	alt az alt az
HAT-P-5 b	1.2448	2.79	0.1217	sabato 24 maggio 2014	00:39	02:40	04:41
R.A. 18h17m37.32s DEC. +36d37m17.1s magV. 12			0		77.04	119.91	75.58 244.8 54.17 274.5
					alt	az	alt az alt az

WASP-57 b	1.269	2.84	0.096	sabato 24 maggio 2014	19:35	20:45	21:56			
R.A. 14h55m16.82s	DEC. -02d03m27.6s	magV. <input type="text"/>	<input type="text"/>	0	32.41	132.24	40.24	152	43.84	175.3
					alt	az	alt	az	alt	az
Kepler-18 c	0.2287	7.64	0.0145	sabato 24 maggio 2014	20:56	21:19	21:42			
R.A. 19h52m19.06s	DEC. +44d44m46.8s	magV. 14	<input type="text"/>	0	27.78	53.32	31.16	55.97	34.65	58.52
					alt	az	alt	az	alt	az
HAT-P-3 b		2.90	0.0865	sabato 24 maggio 2014	21:06	22:10	23:14			
R.A. 13h44m22.59s	DEC. +48d01m43.2s	magV. 11.86	<input type="text"/>	0	85.77	342.95	76.91	294.2	66.17	291.8
					alt	az	alt	az	alt	az
Kepler-50 b	0.0099	7.81	0.1583	sabato 24 maggio 2014	21:37	00:14	02:52			
R.A. 19h12m24.21s	DEC. +50d02m01.4s	magV. 11	<input type="text"/>	0	42.23	55.78	67	63.14	82.44	325.3
					alt	az	alt	az	alt	az
Kepler-65 b	0.0085	2.15	0.1282	sabato 24 maggio 2014	21:54	23:34	01:14			
R.A. 19h14m45.29s	DEC. +41d09m04.2s	magV. 11.6	<input type="text"/>	0	40.82	68	58.16	79.69	76.17	95.5
					alt	az	alt	az	alt	az
CoRoT-16 b	1.02	5.35	0.0996	sabato 24 maggio 2014	22:31	01:27	04:23			
R.A. 18h34m05.93s	DEC. -06d00m09.3s	magV. 15.64	<input type="text"/>	0	23.22	124.93	39.78	173.3	28.94	225.6
					alt	az	alt	az	alt	az
Kepler-28 b		5.91	0.1154	sabato 24 maggio 2014	23:10	00:33	01:56			
R.A. 19h28m32.89s	DEC. +42d25m45.9s	magV. 15.5	<input type="text"/>	0	52.01	73.3	66.64	82.55	81.58	96.81
					alt	az	alt	az	alt	az
Kepler-74 b		7.34	0.1125	sabato 24 maggio 2014	23:13	00:35	01:57			
R.A. 19h32m22.21s	DEC. +41d21m19.9s	magV. 14.23	<input type="text"/>	0	51.52	74.86	66.02	84.89	80.71	102.3
					alt	az	alt	az	alt	az
HAT-P-18 b		5.51	0.1131	domenica 25 maggio 2014	00:04	01:29	02:54			
R.A. 17h05m23.15s	DEC. +33d00m45.0s	magV. 12.76	<input type="text"/>	0	78.66	164.44	72.38	237.4	57.91	263.4
					alt	az	alt	az	alt	az
HAT-P-23 b	1.0536	1.21	0.0908	domenica 25 maggio 2014	00:47	01:58	03:08			
R.A. 20h24m29.72s	DEC. +16d45m43.7s	magV. 11.94	<input type="text"/>	0	45.02	113.53	55.56	134.4	62.06	164.8
					alt	az	alt	az	alt	az
Kepler-63 b		9.43	0.121	domenica 25 maggio 2014	18:30	19:57	21:25			
R.A. 19h16m54.28s	DEC. +49d32m53.5s	magV. <input type="text"/>	<input type="text"/>	0	17.41	36.31	27.88	46.7	40.15	55.3
					alt	az	alt	az	alt	az

CoRoT-17 b	0.44	3.77	0.196667	domenica 25 maggio 2014	20:08	02:11	08:13
R.A. 18h34m47.82s	DEC. -06d36m44.0s	magV. 15.46	0		-0.39	98.83	39.03 188.6 -10.0 270.5
					alt	az	alt az alt az
Kepler-49 c		10.91	0.1191	domenica 25 maggio 2014	21:50	23:36	01:21
R.A. 19h29m10.70s	DEC. +40d35m30.5s	magV. 15.5	0		38.23	67	56.38 79.55 75.28 96.65
					alt	az	alt az alt az
Kepler-41 b		1.86	0.099	domenica 25 maggio 2014	21:57	23:19	00:40
R.A. 19h38m03.17s	DEC. +45d58m53.9s	magV.	0		40.37	60.59	53.65 68.01 67.57 73.71
					alt	az	alt az alt az
HAT-P-31 b	0.65	5.01	0.2141	domenica 25 maggio 2014	22:04	01:51	05:38
R.A. 18h06m09.05s	DEC. +26d25m36.0s	magV. 11.66	0		47.8	98.28	71.01 205.2 35.04 274.5
					alt	az	alt az alt az
HD 149026 b	0.2933	2.88	0.135	domenica 25 maggio 2014	22:40	00:21	02:01
R.A. 16h30m29.62s	DEC. +38d20m50.3s	magV. 8.15	0		77.42	111.56	80.49 237.1 63.02 270.2
					alt	az	alt az alt az
Qatar-1 b	2.117	1.42	0.06716	domenica 25 maggio 2014	23:48	00:57	02:07
R.A. 20h13m31.60s	DEC. +65d09m43.3s	magV. 12.84	0		53.96	35.21	60.87 30.83 66.36 19.95
					alt	az	alt az alt az
KOI-13 b	0.4644	1.76	0.1335	lunedì 26 maggio 2014	00:02	01:40	03:19
R.A. 19h07m53.09s	DEC. +46d52m06.1s	magV.	0		66.25	71.08	82.94 62.8 78.79 290.2
					alt	az	alt az alt az
HAT-P-36 b		1.33	0.0923	lunedì 26 maggio 2014	01:07	02:18	03:29
R.A. 12h33m03.90s	DEC. +44d54m55.3s	magV. 12.26	0		34.64	301.73	24.28 309.9 15.17 319.0
					alt	az	alt az alt az
Kepler-14 b		6.79	0.2591	lunedì 26 maggio 2014	18:57	22:05	01:14
R.A. 19h10m50.11s	DEC. +47d19m59.0s	magV. 12.12	0		20.05	42.63	47.12 62.47 78.59 67.54
					alt	az	alt az alt az
HAT-P-5 b	1.2448	2.79	0.1217	lunedì 26 maggio 2014	19:34	21:35	23:36
R.A. 18h17m37.32s	DEC. +36d37m17.1s	magV. 12	0		26.13	63.26	46.73 79.4 68.43 100.8
					alt	az	alt az alt az
XO-1 b	1.742	3.94	0.1238	lunedì 26 maggio 2014	21:34	23:06	00:38
R.A. 16h02m11.84s	DEC. +28d10m10.4s	magV. 11.3	0		65.45	122.31	74.16 178.4 66.05 236.1
					alt	az	alt az alt az

WASP-58 b	1.45	5.02	0.1582	lunedì 26 maggio 2014	21:34	23:35	01:35
R.A. 18h18m48.25s DEC. +45d10m19.3s magV. 11.66			0		49.79 67.37	70.48 76.9	87.75 302.3
					alt az	alt az	alt az
WASP-2 b	1.713	2.15	0.075	lunedì 26 maggio 2014	22:20	23:22	00:23
R.A. 20h30m54.13s DEC. +06d25m46.3s magV. 11.98			0		12.16 92.8	23.18 104.1	33.62 117.1
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	lunedì 26 maggio 2014	22:33	00:00	01:27
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		32.78 116.8	45.12 140	51.65 171.5
					alt az	alt az	alt az
WASP-24 b	1.008	2.34	0.1118	lunedì 26 maggio 2014	22:54	00:16	01:39
R.A. 15h08m51.74s DEC. +02d20m35.9s magV. 11.3			0		47.46 194.46	40.37 221.7	28.56 242.6
					alt az	alt az	alt az
GJ 1214 b	1.371	1.58	0.0366	martedì 27 maggio 2014	00:24	00:51	01:18
R.A. 17h15m18.92s DEC. +04d57m50.1s magV. 14.71			0		50.96 181.43	50.39 192	48.97 202.1
					alt az	alt az	alt az
KOI-13 b	0.4644	1.76	0.1335	martedì 27 maggio 2014	18:22	20:00	21:38
R.A. 19h07m53.09s DEC. +46d52m06.1s magV.			0		16.37 39.31	29.01 51.35	43.79 61.34
					alt az	alt az	alt az
WASP-37 b	1.427	3.58	0.1304	martedì 27 maggio 2014	19:27	21:08	22:50
R.A. 14h47m46.56s DEC. +01d03m53.9s magV. 12.7			0		36.61 133.25	46.08 164.9	45.05 201.4
					alt az	alt az	alt az
Kepler-52 b		7.88	0.1009	martedì 27 maggio 2014	20:29	21:56	23:23
R.A. 19h06m57.13s DEC. +49d58m32.7s magV. 15.5			0		34.83 51.32	47.75 58.66	61.54 63.11
					alt az	alt az	alt az
HAT-P-11 b		4.89	0.0957	martedì 27 maggio 2014	20:34	21:48	23:02
R.A. 19h50m50.24s DEC. +48d04m51.1s magV. 9.59			0		28.48 49.24	39.14 56.79	50.69 63.04
					alt az	alt az	alt az
Kepler-9 d		1.59	0.0821	martedì 27 maggio 2014	20:45	23:00	01:16
R.A. 19h02m17.75s DEC. +38d24m03.2s magV. 13.9			0		31.98 65.48	55.41 83.07	79.4 117.8
					alt az	alt az	alt az
55 Cnc e	0.038	0.74	0.0658	martedì 27 maggio 2014	20:49	21:44	22:40
R.A. 08h52m35.81s DEC. +28d19m50.9s magV. 5.95			0		30.63 281.24	20.97 289.7	11.8 298.2
					alt az	alt az	alt az

Kepler-11 b	0.0301	10.30	0.1715	martedì 27 maggio 2014	22:30	02:21	06:11
R.A. 19h48m27.63s DEC. +41d54m32.9s magV. 13.7			0		43.58 68.72	84.28 108.9	53.53 284.8
					alt az	alt az	alt az
Kepler-40 b		6.87	0.2858	mercoledì 28 maggio 2014	13:28	20:58	04:29
R.A. 19h47m15.29s DEC. +47d31m35.8s magV. 14.76			0		3.17 346.78	32.66 53.2	71.48 290.2
					alt az	alt az	alt az
HAT-P-7 b		2.20	0.1685	mercoledì 28 maggio 2014	17:42	20:04	22:26
R.A. 19h28m59.36s DEC. +47d58m10.2s magV. 10.5			0		11.4 30.83	27.86 48.88	49.03 62.43
					alt az	alt az	alt az
HATS-2 b		1.35	0.0862	mercoledì 28 maggio 2014	18:59	20:03	21:06
R.A. 11h46m57.38s DEC. -22d33m46.8s magV. 13.562			0		23.36 183.5	21.13 199.1	16.07 213.6
					alt az	alt az	alt az
HD 149026 b	0.2933	2.88	0.135	mercoledì 28 maggio 2014	19:42	21:22	23:02
R.A. 16h30m29.62s DEC. +38d20m50.3s magV. 8.15			0		47.71 77.29	65.67 92.43	82.53 136.9
					alt az	alt az	alt az
Qatar-1 b	2.117	1.42	0.06716	mercoledì 28 maggio 2014	19:57	21:07	22:16
R.A. 20h13m31.60s DEC. +65d09m43.3s magV. 12.84			0		32.26 28.08	38.61 32.51	45.63 35.22
					alt az	alt az	alt az
WASP-38 b	0.712	6.87	0.1942	mercoledì 28 maggio 2014	21:09	23:44	02:18
R.A. 16h15m50.36s DEC. +10d01m57.2s magV. 9.42			0		46.57 131.89	55.42 193.1	37.63 244
					alt az	alt az	alt az
HAT-P-8 b	0.6427	3.08	0.1587	mercoledì 28 maggio 2014	21:41	23:40	01:39
R.A. 22h52m09.86s DEC. +35d26m49.6s magV. 10.17			0		5.14 43.72	22.2 61.53	42.29 77.79
					alt az	alt az	alt az
Kepler-18 b	0.0254	3.50	0.0865	mercoledì 28 maggio 2014	22:15	23:41	01:08
R.A. 19h52m19.06s DEC. +44d44m46.8s magV. 14			0		42.33 63.63	56.75 71.82	71.83 78.7
					alt az	alt az	alt az
WASP-80 b	2.933	3.07	0.088	mercoledì 28 maggio 2014	22:27	23:31	00:35
R.A. 20h12m40.18s DEC. -02d08m39.1s magV. 11.88			0		12.06 105.04	22.83 117.6	32.32 132.3
					alt az	alt az	alt az
HAT-P-12 b	1.977	3.21	0.0974	mercoledì 28 maggio 2014	22:45	23:58	01:11
R.A. 13h57m33.48s DEC. +43d29m36.7s magV. 12.84			0		70.24 278.16	57.42 285.4	45.04 292.8
					alt az	alt az	alt az

Kepler-77 b	0.9849	3.58	0.12224	mercoledì 28 maggio 2014	23:04	00:33	02:01
R.A. 19h18m25.91s DEC. +44d20m43.5s magV. 15			0		56.09 72.23	71.52 79.86	87.29 81.38
					alt az	alt az	alt az
Kepler-32 c	0.1453	8.75	0.097	mercoledì 28 maggio 2014	23:07	02:06	05:05
R.A. 19h51m22.18s DEC. +46d34m27.4s magV. 16			0		51.66 66.01	82.05 67.37	66.04 288.3
					alt az	alt az	alt az
KELT-1 b	0.6086	1.22	0.11519	giovedì 29 maggio 2014	00:42	02:24	04:06
R.A. 00h01m26.91s DEC. +39d23m01.7s magV.			0		23.59 57.26	40.05 70.09	57.9 83.08
					alt az	alt az	alt az
Kepler-17 b		1.49	0.09485	giovedì 29 maggio 2014	00:58	02:07	03:16
R.A. 19h53m34.86s DEC. +47d48m54.0s magV. 14			0		70.12 68.99	81.46 59.62	84.24 313.6
					alt az	alt az	alt az
Kepler-31 c	0.1729	42.63	0.251	giovedì 29 maggio 2014	16:54	20:36	00:17
R.A. 19h36m05.52s DEC. +45d51m11.1s magV. 15.5			0		5.25 24.09	30.65 54.03	66.65 73.75
					alt az	alt az	alt az
WASP-13 b	0.851	4.35	0.169	giovedì 29 maggio 2014	19:49	21:58	00:07
R.A. 09h20m24.72s DEC. +33d52m56.8s magV. 10.42			0		47.95 274.96	25.46 293.5	5.97 312.7
					alt az	alt az	alt az
WASP-54 b	0.86	3.69	0.1863	giovedì 29 maggio 2014	20:04	22:21	00:38
R.A. 13h41m49.04s DEC. -00d07m41.1s magV.			0		45.29 168.49	40.04 215.4	20.55 248.6
					alt az	alt az	alt az
HAT-P-23 b	1.0536	1.21	0.0908	giovedì 29 maggio 2014	21:14	22:24	23:34
R.A. 20h24m29.72s DEC. +16d45m43.7s magV. 11.94			0		10.67 76.94	23.22 88.74	35.82 101.7
					alt az	alt az	alt az
KELT-3 b	0.882	2.70	0.1313	giovedì 29 maggio 2014	21:30	23:09	00:48
R.A. 09h54m34.40s DEC. +40d23m17.0s magV. 9.8			0		39.4 291.87	23.63 304.1	10.14 317.9
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	giovedì 29 maggio 2014	22:24	23:52	01:19
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		33.36 117.62	45.53 141.1	51.74 173
					alt az	alt az	alt az
HAT-P-36 b		1.33	0.0923	venerdì 30 maggio 2014	00:41	01:52	03:03
R.A. 12h33m03.90s DEC. +44d54m55.3s magV. 12.26			0		36.2 300.63	25.7 308.7	16.38 317.7
					alt az	alt az	alt az

Qatar-2 b	2.725	1.34	0.0754	giovedì 5 giugno 2014	00:10	01:09	02:08
R.A. 13h50m37.41s DEC. -06d48m14.5s magV. 13.3			0		33.36 213.59	26.36 228.5	17.64 241.3
					alt az	alt az	alt az
Kepler-24 c		12.33	0.1546	giovedì 5 giugno 2014	00:47	02:39	04:30
R.A. 19h21m39.18s DEC. +38d20m37.5s magV. 15.5			0		55.62 83.35	75.53 106.9	80.5 236.9
					alt az	alt az	alt az
Kepler-12 b	1.3765	4.44	0.19573	giovedì 5 giugno 2014	00:48	03:09	05:30
R.A. 19h04m58.43s DEC. +50d02m25.4s magV. 13.4			0		61.61 62.98	82.75 31.51	69.17 297.3
					alt az	alt az	alt az
WASP-14 b	1.02	2.24	0.1275	giovedì 5 giugno 2014	00:58	02:46	04:33
R.A. 14h33m06.35s DEC. +21d53m41.0s magV. 9.75			0		57.31 236.98	39.11 263.3	19.84 281.7
					alt az	alt az	alt az
WASP-36 b	1.916	1.54	0.07566	giovedì 5 giugno 2014	19:34	20:32	21:30
R.A. 08h46m19.30s DEC. -08d01m37.0s magV. 12.7			0		28.77 221.27	21.06 234.6	12.04 246.1
					alt az	alt az	alt az
WASP-58 b	1.45	5.02	0.1582	giovedì 5 giugno 2014	19:55	21:56	23:56
R.A. 18h18m48.25s DEC. +45d10m19.3s magV. 11.66			0		22.68 48.31	40.49 61.84	60.52 72.83
					alt az	alt az	alt az
Kepler-26 b		12.28	0.1175	giovedì 5 giugno 2014	20:37	22:02	23:27
R.A. 18h59m45.84s DEC. +46d33m59.5s magV. 16			0		23.76 47.32	35.8 56.75	49.11 64.73
					alt az	alt az	alt az
Kepler-55 c		42.15	0.2109	giovedì 5 giugno 2014	21:08	00:19	03:30
R.A. 19h00m40.40s DEC. +44d01m35.3s magV. 16.3			0		26.26 53.06	56.98 73.31	89.02 272.0
					alt az	alt az	alt az
Kepler-63 b		9.43	0.121	giovedì 5 giugno 2014	21:39	23:07	00:34
R.A. 19h16m54.28s DEC. +49d32m53.5s magV.			0		31.57 49.6	44.28 57.6	58.03 63.21
					alt az	alt az	alt az
Kepler-44 b		3.25	0.1341	giovedì 5 giugno 2014	23:23	01:15	03:07
R.A. 20h00m24.57s DEC. +45d45m43.7s magV. 15			0		38.64 59.79	56.87 69.96	76.17 75.89
					alt az	alt az	alt az
Kepler-41 b		1.86	0.099	venerdì 6 giugno 2014	01:09	02:31	03:52
R.A. 19h38m03.17s DEC. +45d58m53.9s magV.			0		80.06 73.68	84.86 295.0	70.76 285.5
					alt az	alt az	alt az

Kepler-32 c	0.1453	8.75	0.097	venerdì 6 giugno 2014	17:10	20:09	23:08
R.A. 19h51m22.18s DEC. +46d34m27.4s magV. 16			0		8.48 28.74	29.57 52.2	57.77 68.81
					alt az	alt az	alt az
Kepler-36 b		13.84	0.2825	venerdì 6 giugno 2014	18:19	00:29	06:39
R.A. 19h25m00.04s DEC. +49d13m54.6s magV. 12			0		20.4 40.17	75.66 61.74	41.45 303.5
					alt az	alt az	alt az
Kepler-21 b		2.79	0.143278	venerdì 6 giugno 2014	20:11	22:24	00:37
R.A. 19h09m26.84s DEC. +38d42m50.5s magV. 8.27			0		31.87 64.95	54.77 81.97	78.46 112.5
					alt az	alt az	alt az
Kepler-65 b	0.0085	2.15	0.1282	venerdì 6 giugno 2014	20:12	21:52	23:33
R.A. 19h14m45.29s DEC. +41d09m04.2s magV. 11.6			0		32.57 62.05	49.31 73.74	67.09 86.27
					alt az	alt az	alt az
Kepler-68 b	0.0146	5.40	0.1441	venerdì 6 giugno 2014	20:51	22:37	00:24
R.A. 19h24m07.76s DEC. +49d02m25.0s magV.			0		40.9 56.47	57.58 64.05	74.96 63.15
					alt az	alt az	alt az
CoRoT-2 b	2.75	1.74	0.09446	venerdì 6 giugno 2014	20:58	22:09	23:19
R.A. 19h27m06.50s DEC. +01d23m01.4s magV. 12.57			0		13.17 101.04	25.24 114.7	35.9 131.1
					alt az	alt az	alt az
HAT-P-2 b		5.63	0.1787	venerdì 6 giugno 2014	22:16	00:29	02:43
R.A. 16h20m36.36s DEC. +41d02m53.1s magV. 8.71			0		84.13 117.84	70.27 270.7	46.63 287.9
					alt az	alt az	alt az
CoRoT-10 b	1.6104	13.24	0.1242	venerdì 6 giugno 2014	22:29	00:55	03:22
R.A. 19h24m15.29s DEC. +00d44m46.1s magV. 15.22			0		28.46 120.2	45.28 161.7	41.78 213.0
					alt az	alt az	alt az
Kepler-17 b		1.49	0.09485	venerdì 6 giugno 2014	22:55	00:04	01:12
R.A. 19h53m34.86s DEC. +47d48m54.0s magV. 14			0		55.43 65.54	66.85 68.8	78.34 65.34
					alt az	alt az	alt az
HAT-P-5 b	1.2448	2.79	0.1217	venerdì 6 giugno 2014	23:16	01:17	03:18
R.A. 18h17m37.32s DEC. +36d37m17.1s magV. 12			0		72.41 107.58	79.76 227.1	59.15 270.0
					alt az	alt az	alt az
Kepler-75 b		8.88	0.078	venerdì 6 giugno 2014	23:25	00:22	01:19
R.A. 19h24m33.02s DEC. +36d34m38.6s magV. 15			0		62.14 93.11	72.25 107.4	80.89 142.2
					alt az	alt az	alt az

HAT-P-32 b	1.8523	2.15	0.1295	venerdì 6 giugno 2014	23:44	01:19	02:54
R.A. 02h04m10.28s	DEC. +46d41m16.2s	magV. 11.29	0		10.63	32.01	21.29
					alt	az	alt
					44.82	34.46	55.66
					alt	az	alt
HAT-P-36 b		1.33	0.0923	venerdì 6 giugno 2014	23:50	01:00	02:11
R.A. 12h33m03.90s	DEC. +44d54m55.3s	magV. 12.26	0		39.39	298.5	28.6
					alt	az	alt
					306.3	18.9	315
					alt	az	alt
CoRoT-16 b	1.02	5.35	0.0996	sabato 7 giugno 2014	18:07	21:05	00:03
R.A. 18h34m05.93s	DEC. -06d00m09.3s	magV. 15.64	0		7.78	106.19	33.82
					alt	az	alt
					145.3	37.89	200.7
					alt	az	alt
WASP-2 b	1.713	2.15	0.075	sabato 7 giugno 2014	19:44	20:46	21:48
R.A. 20h30m54.13s	DEC. +06d25m46.3s	magV. 11.98	0		13.24	93.86	24.25
					alt	az	alt
					105.3	34.61	118.5
					alt	az	alt
HAT-P-41 b	0.771	2.69	0.1704	sabato 7 giugno 2014	20:37	22:45	00:53
R.A. 19h49m17.44s	DEC. +04d40m20.7s	magV. 11.09	0		28.36	113.11	46.1
					alt	az	alt
					147.2	49.7	195.5
					alt	az	alt
KELT-1 b	0.6086	1.22	0.11519	sabato 7 giugno 2014	23:45	01:27	03:10
R.A. 00h01m26.91s	DEC. +39d23m01.7s	magV.	0		38.98	69.32	56.89
					alt	az	alt
					82.3	75.33	101.9
					alt	az	alt
WASP-59 b	1.69	7.92	0.102	domenica 8 giugno 2014	18:54	20:10	21:26
R.A. 23h18m29.55s	DEC. +24d53m21.4s	magV. 13	0		9.19	64.12	22.08
					alt	az	alt
					76.13	35.65	88.43
					alt	az	alt
CoRoT-11 b	1.1449	2.99	0.1042	domenica 8 giugno 2014	19:16	20:44	22:11
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		45.08	139.87	51.65
					alt	az	alt
					171.5	49.23	205.9
					alt	az	alt
HAT-P-16 b	1.147	2.78	0.1276	domenica 8 giugno 2014	19:35	21:10	22:45
R.A. 00h38m17.56s	DEC. +42d27m47.1s	magV. 10.8	0		15.94	45.55	29.4
					alt	az	alt
					57.79	44.72	68.62
					alt	az	alt
Kepler-17 b		1.49	0.09485	domenica 8 giugno 2014	20:51	22:00	23:09
R.A. 19h53m34.86s	DEC. +47d48m54.0s	magV. 14	0		74.85	67.99	85.3
					alt	az	alt
					34.33	80.03	297.1
					alt	az	alt
CoRoT-2 b	2.75	1.74	0.09446	domenica 8 giugno 2014	21:05	22:15	23:26
R.A. 19h27m06.50s	DEC. +01d23m01.4s	magV. 12.57	0		46.26	163.84	46.99
					alt	az	alt
					189.7	42.26	213.7
					alt	az	alt

WASP-67 b	1.81	4.61	0.079	domenica 8 giugno 2014	22:04	23:05	00:05
R.A. 19h42m58.52s DEC. -19d56m58.5s magV. 12.5			0		26.05 179.8	24.6 195.5	20.36 210.2
					alt az	alt az	alt az
HAT-P-34 b		5.45	0.1455	domenica 8 giugno 2014	23:19	01:11	03:03
R.A. 20h12m46.88s DEC. +18d06m17.5s magV. 10.16			0		62.46 203.44	48.25 244.3	28.78 267.9
					alt az	alt az	alt az
Kepler-32 c	0.1453	8.75	0.097	domenica 8 giugno 2014	23:29	02:31	05:34
R.A. 19h51m22.18s DEC. +46d34m27.4s magV. 16			0		76.46 287.6	45.75 297.1	19.42 316.9
					alt az	alt az	alt az
WASP-44 b	1.588	2.42	0.0936	domenica 8 giugno 2014	23:41	00:56	02:12
R.A. 00h15m36.76s DEC. -11d56m17.2s magV. 12.9			0		21.16 133.02	29.52 151.3	33.76 172.5
					alt az	alt az	alt az
CoRoT-17 b	0.44	3.77	0.196667	venerdì 13 giugno 2014	16:17	22:21	04:26
R.A. 18h34m47.82s DEC. -06d36m44.0s magV. 15.46			0		-28.33 70.2	31.67 141.6	16.59 243
					alt az	alt az	alt az
55 Cnc e	0.038	0.74	0.0658	venerdì 13 giugno 2014	19:23	20:19	21:14
R.A. 08h52m35.81s DEC. +28d19m50.9s magV. 5.95			0		34.02 278.29	24.21 286.8	14.84 295.3
					alt az	alt az	alt az
CoRoT-2 b	2.75	1.74	0.09446	venerdì 13 giugno 2014	20:18	21:28	22:39
R.A. 19h27m06.50s DEC. +01d23m01.4s magV. 12.57			0		10.89 98.72	23.11 112.1	34.12 127.9
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	venerdì 13 giugno 2014	21:44	23:11	00:38
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		36.19 121.89	47.45 147.1	51.94 180.3
					alt az	alt az	alt az
Kepler-24 b		8.15	0.1675	venerdì 13 giugno 2014	23:14	01:14	03:15
R.A. 19h21m39.18s DEC. +38d20m37.5s magV. 15.5			0		66.39 93.21	84.33 176.6	67 266.1
					alt az	alt az	alt az
HAT-P-12 b	1.977	3.21	0.0974	sabato 14 giugno 2014	00:19	01:32	02:45
R.A. 13h57m33.48s DEC. +43d29m36.7s magV. 12.84			0		43.12 293.98	31.55 302	21.01 310.9
					alt az	alt az	alt az
WASP-52 b	2.71	1.75	0.0754	sabato 14 giugno 2014	00:19	01:14	02:10
R.A. 23h13m58.74s DEC. +08d45m40.5s magV. 12			0		18.69 95.92	28.49 106.5	37.72 118.6
					alt az	alt az	alt az

Kepler-36 c		16.24	0.3101	sabato 14 giugno 2014	15:31		20:18		01:06	
R.A.	19h25m00.04s	DEC.	+49d13m54.6s	magV.	12	0				
					7.7	21.27	40.68	56.06	84.52	16.33
					alt	az	alt	az	alt	az
Kepler-54 c		12.07	0.2072	sabato 14 giugno 2014	18:21		22:08		01:54	
R.A.	19h39m05.74s	DEC.	+43d03m22.7s	magV.	16.3	0				
					18.53	47.37	53.88	73.34	85.49	260.0
					alt	az	alt	az	alt	az
Qatar-1 b	2.117	1.42	0.06716	sabato 14 giugno 2014	20:55		22:05		23:15	
R.A.	20h13m31.60s	DEC.	+65d09m43.3s	magV.	12.84	0				
					44.14	34.83	51.45	35.66	58.61	32.92
					alt	az	alt	az	alt	az
Kepler-44 b		3.25	0.1341	sabato 14 giugno 2014	22:27		00:19		02:11	
R.A.	20h00m24.57s	DEC.	+45d45m43.7s	magV.	15	0				
					54.35	68.75	73.61	75.73	86.05	298.2
					alt	az	alt	az	alt	az
HAT-P-31 b	0.65	5.01	0.2141	sabato 14 giugno 2014	22:35		02:22		06:09	
R.A.	18h06m09.05s	DEC.	+26d25m36.0s	magV.	11.66	0				
					65.85	129.91	55.83	251.3	15.73	291.8
					alt	az	alt	az	alt	az
HAT-P-36 b		1.33	0.0923	sabato 14 giugno 2014	22:58		00:09		01:20	
R.A.	12h33m03.90s	DEC.	+44d54m55.3s	magV.	12.26	0				
					42.63	296.43	31.59	304	21.54	312.4
					alt	az	alt	az	alt	az
Kepler-12 b	1.3765	4.44	0.19573	sabato 14 giugno 2014	23:24		01:45		04:06	
R.A.	19h04m58.43s	DEC.	+50d02m25.4s	magV.	13.4	0				
					73.35	60.67	79.59	309.8	57.41	297.9
					alt	az	alt	az	alt	az
GJ 1214 b	1.371	1.58	0.0366	sabato 14 giugno 2014	23:34		00:01		00:27	
R.A.	17h15m18.92s	DEC.	+04d57m50.1s	magV.	14.71	0				
					50.49	190.91	49.15	201.1	47.04	210.6
					alt	az	alt	az	alt	az
HAT-P-14 b	0.648	4.63	0.0912	sabato 14 giugno 2014	23:45		00:54		02:04	
R.A.	17h20m27.88s	DEC.	+38d14m31.8s	magV.	9.98	0				
					81.44	230.61	69.82	262.4	57.33	275.1
					alt	az	alt	az	alt	az
WASP-48 b	0.96	2.14	0.1327	domenica 15 giugno 2014	19:06		20:45		22:24	
R.A.	19h24m38.96s	DEC.	+55d28m23.4s	magV.	11.06	0				
					34.18	43.23	47.22	50.01	61.19	51.63
					alt	az	alt	az	alt	az
HAT-P-27 b	0.0143	3.04	0.07	domenica 15 giugno 2014	19:32		20:26		21:20	
R.A.	14h51m04.19s	DEC.	+05d56m50.5s	magV.		0				
					49.23	154.09	51.85	175	50.86	196.6
					alt	az	alt	az	alt	az

Kepler-77 b	0.9849	3.58	0.12224	domenica 15 giugno 2014	20:32	22:00	23:28
R.A. 19h18m25.91s DEC. +44d20m43.5s magV. 15			0		42.36 64.25	57.16 72.8	72.62 80.35
					alt az	alt az	alt az
Kepler-75 b		8.88	0.078	domenica 15 giugno 2014	20:39	21:36	22:33
R.A. 19h24m33.02s DEC. +36d34m38.6s magV. 15			0		38.94 73.46	48.97 81.24	59.21 90.13
					alt az	alt az	alt az
HAT-P-23 b	1.0536	1.21	0.0908	domenica 15 giugno 2014	20:45	21:56	23:06
R.A. 20h24m29.72s DEC. +16d45m43.7s magV. 11.94			0		17.51 83.36	30.17 95.6	42.52 110
					alt az	alt az	alt az
Kepler-17 b		1.49	0.09485	domenica 15 giugno 2014	20:51	22:00	23:09
R.A. 19h53m34.86s DEC. +47d48m54.0s magV. 14			0		41.38 58.53	52.25 64.19	63.59 68.2
					alt az	alt az	alt az
Kepler-52 c		16.39	0.1302	domenica 15 giugno 2014	21:03	23:03	01:03
R.A. 19h06m57.13s DEC. +49d58m32.7s magV. 15.5			0		51.11 60.11	70.29 62.55	83.81 345.8
					alt az	alt az	alt az
Kepler-57 c		11.61	0.0711	domenica 15 giugno 2014	22:04	23:19	00:34
R.A. 19h34m33.91s DEC. +44d39m25.3s magV. 15.5			0		55.23 71.19	68.23 77.5	81.52 81.44
					alt az	alt az	alt az
WASP-58 b	1.45	5.02	0.1582	domenica 15 giugno 2014	23:13	01:13	03:14
R.A. 18h18m48.25s DEC. +45d10m19.3s magV. 11.66			0		80.54 78.28	77.84 281.5	56.82 289
					alt az	alt az	alt az
Kepler-9 d		1.59	0.0821	domenica 15 giugno 2014	23:28	01:45	04:01
R.A. 19h02m17.75s DEC. +38d24m03.2s magV. 13.9			0		73.84 103.3	78.11 246.7	53.85 278.2
					alt az	alt az	alt az
Kepler-74 b		7.34	0.1125	domenica 15 giugno 2014	23:45	01:07	02:29
R.A. 19h32m22.21s DEC. +41d21m19.9s magV. 14.23			0		72.61 90.58	86.58 139.6	76.86 264.5
					alt az	alt az	alt az
HAT-P-18 b		5.51	0.1131	lunedì 16 giugno 2014	00:51	02:16	03:41
R.A. 17h05m23.15s DEC. +33d00m45.0s magV. 12.76			0		64.51 254.6	49.32 272.2	34.19 285.0
					alt az	alt az	alt az
Kepler-48 c		9.67	0.1459	lunedì 16 giugno 2014	19:55	21:47	23:39
R.A. 19h56m33.41s DEC. +40d56m56.5s magV. 13.5			0		29.43 59.91	47.87 73.11	67.66 87.3
					alt az	alt az	alt az

HAT-P-22 b	0.8894	3.21	0.1196	lunedì 16 giugno 2014	20:44	22:18	23:53
R.A. 10h22m43.61s DEC. +50d07m42.0s magV. 9.73			0		43.96 303.43	30.52 312.0	19 322.7
					alt az	alt az	alt az
WASP-3 b	1.026	1.85	0.114	lunedì 16 giugno 2014	21:29	22:54	00:20
R.A. 18h34m31.63s DEC. +35d39m41.5s magV. 10.64			0		56.85 89.8	72.07 110.6	81.64 184.2
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	lunedì 16 giugno 2014	21:35	23:03	00:30
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		36.74 122.78	47.8 148.3	51.93 181.8
					alt az	alt az	alt az
HAT-P-37 b	1.899	2.80	0.0971	lunedì 16 giugno 2014	21:45	23:00	00:14
R.A. 18h57m11.05s DEC. +51d16m08.9s magV. 13.23			0		60.1 60.26	71.73 57.72	81.57 28.23
					alt az	alt az	alt az
Kepler-25 b		6.24	0.1492	martedì 17 giugno 2014	18:32	20:19	22:07
R.A. 19h06m33.22s DEC. +39d29m16.4s magV. 11			0		24.01 57.48	41.42 70.92	60.3 84.76
					alt az	alt az	alt az
Kepler-19 b	0.0567	9.29	0.1402	martedì 17 giugno 2014	19:40	21:24	23:08
R.A. 19h21m41.00s DEC. +37d51m06.4s magV. 12			0		31.41 65.81	49.26 79.28	67.92 96.39
					alt az	alt az	alt az
KELT-3 b	0.882	2.70	0.1313	martedì 17 giugno 2014	19:40	21:19	22:59
R.A. 09h54m34.40s DEC. +40d23m17.0s magV. 9.8			0		45.38 287.69	29.01 299.6	14.57 312.8
					alt az	alt az	alt az
KOI-13 b	0.4644	1.76	0.1335	martedì 17 giugno 2014	22:16	23:55	01:33
R.A. 19h07m53.09s DEC. +46d52m06.1s magV.			0		63.66 70.37	80.45 67.98	81.33 293.4
					alt az	alt az	alt az
WASP-48 b	0.96	2.14	0.1327	martedì 17 giugno 2014	22:33	00:12	01:51
R.A. 19h24m38.96s DEC. +55d28m23.4s magV. 11.06			0		63.52 50.95	75.9 31.07	76.19 330.4
					alt az	alt az	alt az
Kepler-50 c	0.0159	9.38	0.0858	martedì 17 giugno 2014	22:41	23:58	01:16
R.A. 19h12m24.21s DEC. +50d02m01.4s magV. 11			0		67.1 63.13	79.14 51.58	82.66 327.4
					alt az	alt az	alt az
HD 149026 b	0.2933	2.88	0.135	martedì 17 giugno 2014	22:51	00:31	02:11
R.A. 16h30m29.62s DEC. +38d20m50.3s magV. 8.15			0		80.44 237.29	62.96 270.3	45.07 284.7
					alt az	alt az	alt az

Kepler-21 b		2.79	0.143278	martedì 17 giugno 2014	23:36		01:50		04:03
R.A.	19h09m26.84s	DEC.	+38d42m50.5s	magV.	8.27	0			
					75.54	105.24	77.31	250.7	53.52 279
					alt	az	alt	az	alt az
HAT-P-41 b		0.771	2.69	0.1704	mercoledì 18 giugno 2014	00:01		02:09	04:17
R.A.	19h49m17.44s	DEC.	+04d40m20.7s	magV.	11.09	0			
					46.21	147.55	49.65	195.9	35.88 236.0
					alt	az	alt	az	alt az
Kepler-17 b		1.49	0.09485	mercoledì 18 giugno 2014	20:10		21:19		22:28
R.A.	19h53m34.86s	DEC.	+47d48m54.0s	magV.	14	0			
					36.94	55.76	47.53	61.93	58.7 66.77
					alt	az	alt	az	alt az
HAT-P-27 b		0.0143	3.04	0.07	mercoledì 18 giugno 2014	20:29		21:23	22:17
R.A.	14h51m04.19s	DEC.	+05d56m50.5s	magV.		0			
					51.94	180.92	49.98	202.2	44.88 220.7
					alt	az	alt	az	alt az
HAT-P-34 b		5.45	0.1455	mercoledì 18 giugno 2014	21:33		23:25		01:16
R.A.	20h12m46.88s	DEC.	+18d06m17.5s	magV.	10.16	0			
					31.21	94.59	50.38	119.3	63.27 163.2
					alt	az	alt	az	alt az
HAT-P-17 b		10.34	0.169	mercoledì 18 giugno 2014	22:24		00:28		02:33
R.A.	21h38m08.74s	DEC.	+30d29m19.4s	magV.	10.54	0			
					32.67	77.37	54.97	98.56	74.35 146.4
					alt	az	alt	az	alt az
HAT-P-36 b		1.33	0.0923	mercoledì 18 giugno 2014	22:32		23:43		00:54
R.A.	12h33m03.90s	DEC.	+44d54m55.3s	magV.	12.26	0			
					44.28	295.42	33.12	302.8	22.91 311.1
					alt	az	alt	az	alt az
Kepler-18 b		0.0254	3.50	0.0865	mercoledì 18 giugno 2014	22:56		00:22	01:49
R.A.	19h52m19.06s	DEC.	+44d44m46.8s	magV.	14	0			
					63.09	74.95	78.39	80.65	86 282.7
					alt	az	alt	az	alt az
WASP-60 b		0.6	4.31	0.139	giovedì 19 giugno 2014	00:16		02:02	03:47
R.A.	23h46m39.98s	DEC.	+31d09m21.4s	magV.	12.18	0			
					30.3	74.41	49.09	90.93	67.52 116.9
					alt	az	alt	az	alt az
Kepler-41 b		1.86	0.099	giovedì 19 giugno 2014	00:53		02:15		03:36
R.A.	19h38m03.17s	DEC.	+45d58m53.9s	magV.		0			
					85.95	58.96	78.87	285.7	64.67 287.3
					alt	az	alt	az	alt az
HAT-P-7 b		2.20	0.1685	giovedì 19 giugno 2014	18:50		21:12		23:34
R.A.	19h28m59.36s	DEC.	+47d58m10.2s	magV.	10.5	0			
					29.58	50.27	51.09	63.41	74.67 67.48
					alt	az	alt	az	alt az

Kepler-55 b		27.95	0.1456	giovedì 19 giugno 2014	20:00		22:12		00:24	
R.A.	19h00m40.40s	DEC.	+44d01m35.3s	magV.	16.3	0				
					42.57	64.86	65.04	77.6	88.6	88.24
					alt	az	alt	az	alt	az
CoRoT-11 b	1.1449	2.99	0.1042	giovedì 19 giugno 2014	21:27		22:54		00:22	
R.A.	18h42m44.94s	DEC.	+05d56m15.7s	magV.	12.94	0				
					37.29	123.68	48.14	149.6	51.9	183.3
					alt	az	alt	az	alt	az
WASP-14 b	1.02	2.24	0.1275	giovedì 19 giugno 2014	21:58		23:46		01:33	
R.A.	14h33m06.35s	DEC.	+21d53m41.0s	magV.	9.75	0				
					57.8	235.89	39.65	262.7	20.32	281.3
					alt	az	alt	az	alt	az
Kepler-65 c	0.0282	5.86	0.1637	giovedì 19 giugno 2014	22:02		00:01		02:01	
R.A.	19h14m45.29s	DEC.	+41d09m04.2s	magV.	11.6	0				
					59.92	80.91	81.36	105.4	75.82	265
					alt	az	alt	az	alt	az
KELT-1 b	0.6086	1.22	0.11519	giovedì 19 giugno 2014	22:40		00:22		02:05	
R.A.	00h01m26.91s	DEC.	+39d23m01.7s	magV.		0				
					18.29	52.42	34.12	65.72	51.64	78.4
					alt	az	alt	az	alt	az
HAT-P-31 b	0.65	5.01	0.2141	giovedì 19 giugno 2014	22:43		02:30		06:17	
R.A.	18h06m09.05s	DEC.	+26d25m36.0s	magV.	11.66	0				
					69.25	143.36	51.06	257.8	11.18	296.1
					alt	az	alt	az	alt	az
HAT-P-3 b		2.90	0.0865	giovedì 19 giugno 2014	23:26		00:31		01:35	
R.A.	13h44m22.59s	DEC.	+48d01m43.2s	magV.	11.86	0				
					47.48	298.44	37.55	304.2	28.33	310.8
					alt	az	alt	az	alt	az
WASP-75 b	1.07	2.48	0.0822	venerdì 20 giugno 2014	01:20		02:21		03:22	
R.A.	22h49m32.57s	DEC.	-10d40m32.0s	magV.		0				
					21.69	131.4	28.96	146	33.74	162.7
					alt	az	alt	az	alt	az
Kepler-36 b		13.84	0.2825	venerdì 20 giugno 2014	14:28		20:39		02:49	
R.A.	19h25m00.04s	DEC.	+49d13m54.6s	magV.	12	0				
					5.47	15.16	47.36	59.63	69.23	295.0
					alt	az	alt	az	alt	az
Kepler-9 d		1.59	0.0821	venerdì 20 giugno 2014	18:09		20:26		22:42	
R.A.	19h02m17.75s	DEC.	+38d24m03.2s	magV.	13.9	0				
					22.31	57.51	44.79	75.04	69.18	96.32
					alt	az	alt	az	alt	az
Kepler-21 b		2.79	0.143278	venerdì 20 giugno 2014	18:28		20:41		22:54	
R.A.	19h09m26.84s	DEC.	+38d42m50.5s	magV.	8.27	0				
					24.28	58.79	46.37	75.7	70.19	96.62
					alt	az	alt	az	alt	az

HAT-P-40 b	0.404	4.46	0.2557	venerdì 20 giugno 2014	19:07	22:15	01:23
R.A. 22h22m03.08s DEC. +45d27m26.6s magV. 11.7			0		9.51 32.56	33.42 56.64	64.26 73.83
					alt az	alt az	alt az
CoRoT-2 b	2.75	1.74	0.09446	venerdì 20 giugno 2014	19:37	20:48	21:58
R.A. 19h27m06.50s DEC. +01d23m01.4s magV. 12.57			0		8.59 96.43	20.95 109.5	32.25 124.7
					alt az	alt az	alt az
HD 149026 b	0.2933	2.88	0.135	venerdì 20 giugno 2014	19:52	21:32	23:13
R.A. 16h30m29.62s DEC. +38d20m50.3s magV. 8.15			0		65.73 92.49	82.57 137.3	74.84 254.6
					alt az	alt az	alt az
Kepler-41 b		1.86	0.099	venerdì 20 giugno 2014	21:25	22:47	00:08
R.A. 19h38m03.17s DEC. +45d58m53.9s magV.			0		51.72 67.05	65.6 73.08	79.81 73.84
					alt az	alt az	alt az
HAT-P-5 b	1.2448	2.79	0.1217	venerdì 20 giugno 2014	21:53	23:54	01:55
R.A. 18h17m37.32s DEC. +36d37m17.1s magV. 12			0		67.5 99.46	82.41 194.5	64.13 264.8
					alt az	alt az	alt az
CoRoT-8 b	0.651	6.21	0.1142	venerdì 20 giugno 2014	22:18	23:58	01:39
R.A. 19h26m21.25s DEC. +01d25m35.2s magV. 14.8			0		35.17 129.65	45.71 160.1	46.21 196.8
					alt az	alt az	alt az
WASP-58 b	1.45	5.02	0.1582	venerdì 20 giugno 2014	23:38	01:38	03:39
R.A. 18h18m48.25s DEC. +45d10m19.3s magV. 11.66			0		88.12 50.71	70.02 283.3	49.34 292.9
					alt az	alt az	alt az
WASP-52 b	2.71	1.75	0.0754	sabato 21 giugno 2014	00:18	01:13	02:08
R.A. 23h13m58.74s DEC. +08d45m40.5s magV. 12			0		23.38 100.76	32.96 112	41.74 125.3
					alt az	alt az	alt az
Kepler-60 b		7.13	0.173	sabato 21 giugno 2014	18:33	21:19	00:06
R.A. 19h15m50.70s DEC. +42d15m54.0s magV. 14.5			0		26.84 56	54.03 74.86	83.69 103.1
					alt az	alt az	alt az
Qatar-2 b	2.725	1.34	0.0754	sabato 21 giugno 2014	19:21	20:20	21:19
R.A. 13h50m37.41s DEC. -06d48m14.5s magV. 13.3			0		39.18 181.93	37.09 200.5	31.91 217.3
					alt az	alt az	alt az
Kepler-17 b		1.49	0.09485	sabato 21 giugno 2014	19:29	20:38	21:46
R.A. 19h53m34.86s DEC. +47d48m54.0s magV. 14			0		32.64 52.79	42.92 59.43	53.87 64.9
					alt az	alt az	alt az

CoRoT-23 b		3.63	0.162	sabato 21 giugno 2014	19:54		22:53		01:51			
R.A.	18h39m07.83s	DEC.	+04d21m28.1s	magV.	15.63	0	22.84	106.98	47.5	153.8	43.63	219.2
							alt	az	alt	az	alt	az
WASP-37 b	1.427	3.58	0.1304	sabato 21 giugno 2014	20:28		22:09		23:51			
R.A.	14h47m46.56s	DEC.	+01d03m53.9s	magV.	12.7	0	46.91	185.99	39.71	219.8	25.24	244.7
							alt	az	alt	az	alt	az
HAT-P-27 b	0.0143	3.04	0.07	sabato 21 giugno 2014	21:26		22:20		23:14			
R.A.	14h51m04.19s	DEC.	+05d56m50.5s	magV.		0	48.86	207.55	43.07	225.1	35.35	239.4
							alt	az	alt	az	alt	az
Kepler-65 b	0.0085	2.15	0.1282	sabato 21 giugno 2014	22:14		23:54		01:34			
R.A.	19h14m45.29s	DEC.	+41d09m04.2s	magV.	11.6	0	63.44	83.45	81.44	105.6	79.18	259.6
							alt	az	alt	az	alt	az
HAT-P-23 b	1.0536	1.21	0.0908	sabato 21 giugno 2014	22:18		23:28		00:39			
R.A.	20h24m29.72s	DEC.	+16d45m43.7s	magV.	11.94	0	38.33	104.62	49.99	121.8	59.14	146.6
							alt	az	alt	az	alt	az
Qatar-1 b	2.117	1.42	0.06716	sabato 21 giugno 2014	23:19		00:29		01:39			
R.A.	20h13m31.60s	DEC.	+65d09m43.3s	magV.	12.84	0	61.63	29.91	66.87	18.02	68.83	359.2
							alt	az	alt	az	alt	az
Kepler-25 c		12.72	0.1204	sabato 21 giugno 2014	23:38		01:04		02:31			
R.A.	19h06m33.22s	DEC.	+39d29m16.4s	magV.	11	0	79.33	110.53	82.08	238.3	66.96	269.3
							alt	az	alt	az	alt	az
HAT-P-7 b		2.20	0.1685	sabato 21 giugno 2014	23:45		02:07		04:29			
R.A.	19h28m59.36s	DEC.	+47d58m10.2s	magV.	10.5	0	77.71	65.27	76.35	293.5	52.72	295.9
							alt	az	alt	az	alt	az
HAT-P-32 b	1.8523	2.15	0.1295	domenica 22 giugno 2014	00:56		02:31		04:06			
R.A.	02h04m10.28s	DEC.	+46d41m16.2s	magV.	11.29	0	26.05	49.16	39.95	59.3	55.28	67.52
							alt	az	alt	az	alt	az
HAT-P-3 b		2.90	0.0865	domenica 22 giugno 2014	21:02		22:06		23:11			
R.A.	13h44m22.59s	DEC.	+48d01m43.2s	magV.	11.86	0	69.27	291.62	58.53	293.7	48.08	298.1
							alt	az	alt	az	alt	az
GJ 1214 b	1.371	1.58	0.0366	domenica 22 giugno 2014	21:13		21:40		22:06			
R.A.	17h15m18.92s	DEC.	+04d57m50.1s	magV.	14.71	0	46.99	149.18	49.11	158.7	50.47	168.9
							alt	az	alt	az	alt	az

CoRoT-11 b	1.1449	2.99	0.1042	domenica 22 giugno 2014	21:19	22:46	00:14
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		37.83 124.59	48.47 150.9	51.85 184.7
					alt az	alt az	alt az
HAT-P-36 b		1.33	0.0923	domenica 22 giugno 2014	22:06	23:17	00:28
R.A. 12h33m03.90s DEC. +44d54m55.3s magV. 12.26			0		45.94 294.43	34.66 301.7	24.29 309.9
					alt az	alt az	alt az
Kepler-14 b		6.79	0.2591	domenica 22 giugno 2014	22:48	01:56	05:05
R.A. 19h10m50.11s DEC. +47d19m59.0s magV. 12.12			0		71.88 70.39	74.57 290.1	43.34 299.6
					alt az	alt az	alt az
Kepler-77 b	0.9849	3.58	0.12224	lunedì 23 giugno 2014	00:18	01:47	03:15
R.A. 19h18m25.91s DEC. +44d20m43.5s magV. 15			0		86.57 82.57	77.57 277.7	61.97 284.7
					alt az	alt az	alt az
HAT-P-2 b		5.63	0.1787	lunedì 23 giugno 2014	19:52	22:06	00:19
R.A. 16h20m36.36s DEC. +41d02m53.1s magV. 8.71			0		70.64 89.68	83.8 244.1	60.04 278.8
					alt az	alt az	alt az
Kepler-12 b	1.3765	4.44	0.19573	lunedì 23 giugno 2014	20:26	22:47	01:08
R.A. 19h04m58.43s DEC. +50d02m25.4s magV. 13.4			0		50.51 59.76	73 60.93	79.89 310.9
					alt az	alt az	alt az
WASP-2 b	1.713	2.15	0.075	lunedì 23 giugno 2014	21:49	22:51	23:53
R.A. 20h30m54.13s DEC. +06d25m46.3s magV. 11.98			0		26.27 107.64	36.43 121.3	45.03 138.3
					alt az	alt az	alt az
Kepler-9 d		1.59	0.0821	lunedì 23 giugno 2014	22:36	00:53	03:10
R.A. 19h02m17.75s DEC. +38d24m03.2s magV. 13.9			0		70.23 97.7	81.25 233.3	57.37 275.3
					alt az	alt az	alt az
Kepler-25 b		6.24	0.1492	martedì 24 giugno 2014	00:15	02:03	03:50
R.A. 19h06m33.22s DEC. +39d29m16.4s magV. 11			0		85.33 164.68	70.65 265.3	51.4 282
					alt az	alt az	alt az
Kepler-18 d	0.3265	14.86	0.1533	martedì 24 giugno 2014	18:57	20:55	22:54
R.A. 19h52m19.06s DEC. +44d44m46.8s magV. 14			0		28.15 53.62	46.68 66.27	66.97 76.71
					alt az	alt az	alt az
Qatar-1 b	2.117	1.42	0.06716	martedì 24 giugno 2014	19:29	20:39	21:49
R.A. 20h13m31.60s DEC. +65d09m43.3s magV. 12.84			0		39.42 32.93	46.54 35.41	53.88 35.23
					alt az	alt az	alt az

Kepler-23 b		7.11	0.1988	martedì 24 giugno 2014	19:34		21:57		00:20			
R.A.	19h36m52.54s	DEC.	+49d28m45.2s	magV.	14	0	38.23	54.23	60.5	63.95	82.71	38.83
							alt	az	alt	az	alt	az
HAT-P-27 b	0.0143	3.04	0.07	martedì 24 giugno 2014	22:23		23:17		00:11			
R.A.	14h51m04.19s	DEC.	+05d56m50.5s	magV.		0	41.12	229.32	33.03	242.9	23.96	254.3
							alt	az	alt	az	alt	az
Kepler-7 b		4.89	0.1929	martedì 24 giugno 2014	22:25		01:06		03:47			
R.A.	19h14m19.56s	DEC.	+41d05m23.3s	magV.		0	67.68	86.93	81.97	252.3	53.22	283.5
							alt	az	alt	az	alt	az
KOI-13 b	0.4644	1.76	0.1335	martedì 24 giugno 2014	23:35		01:13		02:51			
R.A.	19h07m53.09s	DEC.	+46d52m06.1s	magV.		0	81.67	65.96	80.1	291.6	63.31	289.7
							alt	az	alt	az	alt	az
Kepler-26 b		12.28	0.1175	martedì 24 giugno 2014	23:47		01:12		02:36			
R.A.	18h59m45.84s	DEC.	+46d33m59.5s	magV.	16	0	85.04	56.76	79.04	288.9	64.51	288.7
							alt	az	alt	az	alt	az
WASP-75 b	1.07	2.48	0.0822	mercoledì 25 giugno 2014	00:34		01:35		02:36			
R.A.	22h49m32.57s	DEC.	-10d40m32.0s	magV.		0	18.05	125.84	26.14	139.5	32.07	155.4
							alt	az	alt	az	alt	az
HATS-3 b		3.55	0.1494	mercoledì 25 giugno 2014	00:44		02:33		04:23			
R.A.	20h49m49.78s	DEC.	-24d25m43.7s	magV.	11.44	0	19.35	161.52	21.16	188	14.22	213.1
							alt	az	alt	az	alt	az
Kepler-57 b		5.73	0.0466	mercoledì 25 giugno 2014	01:22		02:05		02:49			
R.A.	19h34m33.91s	DEC.	+44d39m25.3s	magV.	15.5	0	83.51	278.95	75.77	279.6	68.09	282.6
							alt	az	alt	az	alt	az
Kepler-33 c	0.0298	13.18	0.2792	mercoledì 25 giugno 2014	18:36		22:31		02:27			
R.A.	19h16m18.61s	DEC.	+46d00m18.8s	magV.	14	0	31.64	54.57	70.12	74.31	68.19	286.2
							alt	az	alt	az	alt	az
Kepler-65 c	0.0282	5.86	0.1637	mercoledì 25 giugno 2014	18:40		20:40		22:39			
R.A.	19h14m45.29s	DEC.	+41d09m04.2s	magV.	11.6	0	29.83	59.94	49.65	73.96	70.91	89.62
							alt	az	alt	az	alt	az
Qatar-2 b	2.725	1.34	0.0754	mercoledì 25 giugno 2014	19:37		20:36		21:35			
R.A.	13h50m37.41s	DEC.	-06d48m14.5s	magV.	13.3	0	38.47	192.14	34.62	209.9	28.08	225.4
							alt	az	alt	az	alt	az

CoRoT-11 b	1.1449	2.99	0.1042	mercoledì 25 giugno 2014	21:11	22:38	00:05
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		38.36	125.51	48.78
					alt	az	alt
					51.79	186.2	
					alt	az	alt
HAT-P-28 b	1.4719	3.26	0.1341	mercoledì 25 giugno 2014	21:59	23:41	01:22
R.A. 00h52m00.18s	DEC. +34d43m42.3s	magV. 13.03	0		5.64	45.54	20.32
					alt	az	alt
					60.86	37.27	74.91
					alt	az	alt
Kepler-18 b	0.0254	3.50	0.0865	mercoledì 25 giugno 2014	23:09	00:36	02:03
R.A. 19h52m19.06s	DEC. +44d44m46.8s	magV. 14	0		70.29	78.1	85.7
					alt	az	alt
					77.95	78.68	279.3
					alt	az	alt
WASP-58 b	1.45	5.02	0.1582	giovedì 26 giugno 2014	00:02	02:03	04:03
R.A. 18h18m48.25s	DEC. +45d10m19.3s	magV. 11.66	0		83.44	283.46	62.27
					alt	az	alt
					286.4	42.08	297.2
					alt	az	alt
KELT-1 b	0.6086	1.22	0.11519	giovedì 26 giugno 2014	00:46	02:28	04:11
R.A. 00h01m26.91s	DEC. +39d23m01.7s	magV.	0		42.04	71.52	60.08
					alt	az	alt
					84.81	78.39	108.5
					alt	az	alt
GJ 1214 b	1.371	1.58	0.0366	giovedì 26 giugno 2014	01:04	01:31	01:58
R.A. 17h15m18.92s	DEC. +04d57m50.1s	magV. 14.71	0		37.25	234.32	33.17
					alt	az	alt
					240.8	28.83	246.8
					alt	az	alt
CoRoT-2 b	2.75	1.74	0.09446	giovedì 26 giugno 2014	01:07	02:18	03:28
R.A. 19h27m06.50s	DEC. +01d23m01.4s	magV. 12.57	0		46.76	192.03	41.59
					alt	az	alt
					215.7	32.55	234.8
					alt	az	alt
WASP-2 b	1.713	2.15	0.075	giovedì 26 giugno 2014	01:28	02:30	03:32
R.A. 20h30m54.13s	DEC. +06d25m46.3s	magV. 11.98	0		52.37	176.11	50.7
					alt	az	alt
					200.9	44.82	222.3
					alt	az	alt
Kepler-53 b		18.65	0.1867	giovedì 26 giugno 2014	18:16	20:57	23:38
R.A. 19h21m50.82s	DEC. +40d33m44.9s	magV. 16	0		25.31	57.1	51.93
					alt	az	alt
					76.52	80.68	107.6
					alt	az	alt
Kepler-23 c		10.74	0.2554	giovedì 26 giugno 2014	18:58	22:01	01:05
R.A. 19h36m52.54s	DEC. +49d28m45.2s	magV. 14	0		34.16	51.55	62.52
					alt	az	alt
					64.31	83.03	324
					alt	az	alt
Kepler-54 c		12.07	0.2072	giovedì 26 giugno 2014	20:04	23:51	03:38
R.A. 19h39m05.74s	DEC. +43d03m22.7s	magV. 16.3	0		41.04	65.31	80.61
					alt	az	alt
					91.29	58.53	283.9
					alt	az	alt

HAT-P-12 b	1.977	3.21	0.0974	giovedì 26 giugno 2014	20:47	21:59	23:12
R.A. 13h57m33.48s	DEC. +43d29m36.7s	magV. 12.84	0		71.09	277.67	58.24 284.9 45.83 292.3
					alt	az	alt az alt az
HAT-P-36 b		1.33	0.0923	giovedì 26 giugno 2014	21:40	22:51	00:02
R.A. 12h33m03.90s	DEC. +44d54m55.3s	magV. 12.26	0		47.61	293.45	36.23 300.6 25.71 308.6
					alt	az	alt az alt az
KOI-351 f		124.91	0.4558	venerdì 27 giugno 2014	17:40	00:08	06:35
R.A. 18h57m44.04s	DEC. +49d18m18.6s	magV.	0		29.34	48.22	84.4 342.3 26.6 314.0
					alt	az	alt az alt az
Kepler-11 b	0.0301	10.30	0.1715	venerdì 27 giugno 2014	20:20	00:13	04:07
R.A. 19h48m27.63s	DEC. +41d54m32.9s	magV. 13.7	0		42.26	67.84	83.37 105.4 53.99 284.5
					alt	az	alt az alt az
WASP-57 b	1.269	2.84	0.096	venerdì 27 giugno 2014	21:12	22:23	23:33
R.A. 14h55m16.82s	DEC. -02d03m27.6s	magV.	0		40.84	205.76	33.37 225.9 23.06 242.3
					alt	az	alt az alt az
Kepler-44 b		3.25	0.1341	venerdì 27 giugno 2014	22:08	00:00	01:52
R.A. 20h00m24.57s	DEC. +45d45m43.7s	magV. 15	0		59.81	71.29	79.27 75.32 80.55 285.3
					alt	az	alt az alt az
HAT-P-27 b	0.0143	3.04	0.07	venerdì 27 giugno 2014	23:20	00:14	01:08
R.A. 14h51m04.19s	DEC. +05d56m50.5s	magV.	0		30.63	246.14	21.39 257.1 11.74 266.9
					alt	az	alt az alt az
WASP-3 b	1.026	1.85	0.114	venerdì 27 giugno 2014	23:25	00:51	02:17
R.A. 18h34m31.63s	DEC. +35d39m41.5s	magV. 10.64	0		81.49	167.74	73.04 247.2 57.9 269.2
					alt	az	alt az alt az
HAT-P-23 b	1.0536	1.21	0.0908	venerdì 27 giugno 2014	23:51	01:01	02:12
R.A. 20h24m29.72s	DEC. +16d45m43.7s	magV. 11.94	0		56.42	136.85	62.35 168.3 60.93 204.2
					alt	az	alt az alt az
WASP-52 b	2.71	1.75	0.0754	sabato 28 giugno 2014	00:16	01:12	02:07
R.A. 23h13m58.74s	DEC. +08d45m40.5s	magV. 12	0		27.98	105.86	37.25 117.9 45.42 132.7
					alt	az	alt az alt az
CoRoT-17 b	0.44	3.77	0.196667	sabato 28 giugno 2014	17:59	00:05	06:12
R.A. 18h34m47.82s	DEC. -06d36m44.0s	magV. 15.46	0		0.38	99.59	38.77 191.2 -12.2 272.6
					alt	az	alt az alt az

HAT-P-41 b	0.771	2.69	0.1704	sabato 28 giugno 2014	18:38	20:47	22:55
R.A. 19h49m17.44s	DEC. +04d40m20.7s	magV. 11.09	0		1.93	85.37	24.73
					alt	az	alt
					108.7	43.8	140.3
					alt	az	alt
HAT-P-14 b	0.648	4.63	0.0912	sabato 28 giugno 2014	20:56	22:06	23:15
R.A. 17h20m27.88s	DEC. +38d14m31.8s	magV. 9.98	0		73.91	104.07	83.91
					alt	az	alt
					160.2	77.49	247.7
					alt	az	alt
CoRoT-11 b	1.1449	2.99	0.1042	sabato 28 giugno 2014	21:03	22:30	23:57
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		38.89	126.45	49.08
					alt	az	alt
					153.4	51.71	187.7
					alt	az	alt
WASP-14 b	1.02	2.24	0.1275	sabato 28 giugno 2014	21:22	23:10	00:58
R.A. 14h33m06.35s	DEC. +21d53m41.0s	magV. 9.75	0		57.9	235.67	39.75
					alt	az	alt
					262.6	20.41	281.2
					alt	az	alt
Kepler-60 b		7.13	0.173	sabato 28 giugno 2014	21:42	00:29	03:15
R.A. 19h15m50.70s	DEC. +42d15m54.0s	magV. 14.5	0		62.95	80.52	86.35
					alt	az	alt
					243.2	56.74	283.4
					alt	az	alt
HAT-P-16 b	1.147	2.78	0.1276	sabato 28 giugno 2014	22:52	00:27	02:02
R.A. 00h38m17.56s	DEC. +42d27m47.1s	magV. 10.8	0		21.79	51.34	36.19
					alt	az	alt
					62.85	52.09	73.29
					alt	az	alt
HAT-P-38 b		4.64	0.1267	domenica 29 giugno 2014	00:42	02:23	04:05
R.A. 02h21m31.98s	DEC. +32d14m46.1s	magV. 12.56	0		16.13	60.47	33.01
					alt	az	alt
					75.1	51.1	90.89
					alt	az	alt
Kepler-14 b		6.79	0.2591	domenica 29 giugno 2014	17:46	20:54	00:03
R.A. 19h10m50.11s	DEC. +47d19m59.0s	magV. 12.12	0		28.21	50.06	57.34
					alt	az	alt
					67.19	86.67	359.6
					alt	az	alt
HAT-P-34 b		5.45	0.1455	domenica 29 giugno 2014	19:17	21:08	23:00
R.A. 20h12m46.88s	DEC. +18d06m17.5s	magV. 10.16	0		14.5	78.67	34.5
					alt	az	alt
					98.02	53.19	124.7
					alt	az	alt
Kepler-7 b		4.89	0.1929	domenica 29 giugno 2014	19:40	22:21	01:02
R.A. 19h14m19.56s	DEC. +41d05m23.3s	magV.	0		42.2	69.04	70.55
					alt	az	alt
					89.47	79.17	259.3
					alt	az	alt
WASP-3 b	1.026	1.85	0.114	domenica 29 giugno 2014	19:45	21:11	22:36
R.A. 18h34m31.63s	DEC. +35d39m41.5s	magV. 10.64	0		47.37	81.51	62.81
					alt	az	alt
					96.09	77.33	126.9
					alt	az	alt

Qatar-2 b	2.725	1.34	0.0754	domenica 29 giugno 2014	19:53	20:52	21:52
R.A. 13h50m37.41s DEC. -06d48m14.5s magV. 13.3			0		36.77 201.99	31.37 218.6	23.71 232.9
					alt az	alt az	alt az
Kepler-62 b	0.043	5.71	0.0963	domenica 29 giugno 2014	20:38	21:53	23:08
R.A. 18h52m51.06s DEC. +45d20m59.5s magV. 14			0		57.22 70.91	70.17 76.26	83.31 75.14
					alt az	alt az	alt az
KOI-351 c		8.72	0.1838	domenica 29 giugno 2014	21:57	00:21	02:45
R.A. 18h57m44.04s DEC. +49d18m18.6s magV.			0		70.1 64.6	82.4 317.0	59.75 295.9
					alt az	alt az	alt az
WASP-75 b	1.07	2.48	0.0822	domenica 29 giugno 2014	23:49	00:50	01:51
R.A. 22h49m32.57s DEC. -10d40m32.0s magV.			0		14.14 120.59	22.93 133.5	29.87 148.4
					alt az	alt az	alt az
WASP-39 b	2.11	4.06	0.1168	lunedì 30 giugno 2014	19:08	20:37	22:06
R.A. 14h29m18.41s DEC. -03d26m40.3s magV. 12.11			0		42.5 176.65	39.31 206.0	29.34 230.3
					alt az	alt az	alt az
WASP-48 b	0.96	2.14	0.1327	lunedì 30 giugno 2014	19:14	20:53	22:32
R.A. 19h24m38.96s DEC. +55d28m23.4s magV. 11.06			0		42.81 48.19	56.61 51.98	70.34 45.48
					alt az	alt az	alt az
HAT-P-7 b		2.20	0.1685	lunedì 30 giugno 2014	19:24	21:46	00:09
R.A. 19h28m59.36s DEC. +47d58m10.2s magV. 10.5			0		40.87 58	63.82 67.9	85.8 18.31
					alt az	alt az	alt az
WASP-21 b	1.082	4.32	0.1398	lunedì 30 giugno 2014	20:44	22:41	00:38
R.A. 23h09m58.25s DEC. +18d23m45.9s magV. 11.6			0		0.19 64.19	20.36 83.71	41.26 105.3
					alt az	alt az	alt az
HAT-P-36 b		1.33	0.0923	lunedì 30 giugno 2014	21:14	22:25	23:36
R.A. 12h33m03.90s DEC. +44d54m55.3s magV. 12.26			0		49.29 292.49	37.81 299.5	27.14 307.4
					alt az	alt az	alt az
Kepler-36 c		16.24	0.3101	lunedì 30 giugno 2014	21:14	02:02	06:50
R.A. 19h25m00.04s DEC. +49d13m54.6s magV. 12			0		59.21 64.14	70.58 295.3	26.57 314
					alt az	alt az	alt az
HAT-P-37 b	1.899	2.80	0.0971	lunedì 30 giugno 2014	21:27	22:41	23:56
R.A. 18h57m11.05s DEC. +51d16m08.9s magV. 13.23			0		65.83 60.21	77.1 50.13	82.49 346.4
					alt az	alt az	alt az

KELT-1 b	0.6086	1.22	0.11519	lunedì 30 giugno 2014	21:39	23:21	01:04			
R.A. 00h01m26.91s	DEC. +39d23m01.7s	magV. <input type="text"/>	<input type="text"/>	0	15.77	49.92	31.22	63.5	48.55	76.17
					alt	az	alt	az	alt	az
WASP-57 b	1.269	2.84	0.096	sabato 5 luglio 2014	18:46	19:56	21:07			
R.A. 14h55m16.82s	DEC. -02d03m27.6s	magV. <input type="text"/>	<input type="text"/>	0	14.36	107.39	25.92	121.7	35.62	138.9
					alt	az	alt	az	alt	az
Kepler-11 f	0.0548	46.69	0.268	sabato 5 luglio 2014	18:51	23:47	04:42			
R.A. 19h48m27.63s	DEC. +41d54m32.9s	magV. 13.7	<input type="text"/>	0	3.16	28.77	43.23	68.5	83.41	254.5
					alt	az	alt	az	alt	az
Kepler-18 b	0.0254	3.50	0.0865	sabato 5 luglio 2014	21:34	23:01	00:27			
R.A. 19h52m19.06s	DEC. +44d44m46.8s	magV. 14	<input type="text"/>	0	23.75	49.89	36.46	59.79	50.45	68.44
					alt	az	alt	az	alt	az
Kepler-62 b	0.043	5.71	0.0963	domenica 6 luglio 2014	00:00	01:15	02:30			
R.A. 18h52m51.06s	DEC. +45d20m59.5s	magV. 14	<input type="text"/>	0	76.64	77.65	88.65	0.07	76.64	282.4
					alt	az	alt	az	alt	az
WASP-52 b	2.71	1.75	0.0754	domenica 6 luglio 2014	00:20	01:16	02:11			
R.A. 23h13m58.74s	DEC. +08d45m40.5s	magV. 12	<input type="text"/>	0	13.97	91.26	23.89	101.3	33.45	112.6
					alt	az	alt	az	alt	az
GJ 1214 b	1.371	1.58	0.0366	domenica 6 luglio 2014	01:55	02:22	02:49			
R.A. 17h15m18.92s	DEC. +04d57m50.1s	magV. 14.71	<input type="text"/>	0	40.63	227.92	36.85	235.0	32.74	241.5
					alt	az	alt	az	alt	az
HAT-P-26 b	0.543	4.23	0.1023	domenica 6 luglio 2014	19:35	20:57	22:19			
R.A. 14h12m37.53s	DEC. +04d03m36.0s	magV. 11.74	<input type="text"/>	0	48.18	158.68	49.66	190	43.52	218.6
					alt	az	alt	az	alt	az
Kepler-57 b		5.73	0.0466	domenica 6 luglio 2014	20:51	21:35	22:18			
R.A. 19h34m33.91s	DEC. +44d39m25.3s	magV. 15.5	<input type="text"/>	0	38.02	60.97	44.99	65.41	52.21	69.57
					alt	az	alt	az	alt	az
Kepler-41 b		1.86	0.099	domenica 6 luglio 2014	21:41	23:03	00:24			
R.A. 19h38m03.17s	DEC. +45d58m53.9s	magV. <input type="text"/>	<input type="text"/>	0	45.97	63.94	59.58	70.75	73.69	74.96
					alt	az	alt	az	alt	az
CoRoT-11 b	1.1449	2.99	0.1042	domenica 6 luglio 2014	22:00	23:27	00:54			
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	<input type="text"/>	0	35.07	120.15	46.72	144.7	51.91	177.4
					alt	az	alt	az	alt	az

Kepler-27 b		15.33	0.1446	domenica 6 luglio 2014	22:35		00:19		02:03	
R.A.	19h28m56.82s	DEC.	+41d05m09.2s	magV.		0				
					54.98	77.65	73.62	92.61	85.78	227.8
					alt	az	alt	az	alt	az
HAT-P-34 b		5.45	0.1455	domenica 6 luglio 2014	23:49		01:41		03:32	
R.A.	20h12m46.88s	DEC.	+18d06m17.5s	magV.	10.16	0				
					47.43	114.38	62.06	154	61.03	211.5
					alt	az	alt	az	alt	az
Kepler-65 b	0.0085	2.15	0.1282	lunedì 7 luglio 2014	00:15		01:55		03:36	
R.A.	19h14m45.29s	DEC.	+41d09m04.2s	magV.	11.6	0				
					82.74	250.04	64.79	275.5	47.09	287.7
					alt	az	alt	az	alt	az
Kepler-32 b	0.165	5.90	0.088	lunedì 7 luglio 2014	00:16		02:16		04:17	
R.A.	19h51m22.18s	DEC.	+46d34m27.4s	magV.	16	0				
					87.42	357.72	68.62	287.6	48.37	295.7
					alt	az	alt	az	alt	az
Kepler-62 c	0.007	12.44	0.1258	lunedì 7 luglio 2014	18:16		20:20		22:24	
R.A.	18h52m51.06s	DEC.	+45d20m59.5s	magV.	14	0				
					39.08	60.67	59.54	72.01	81.18	76.92
					alt	az	alt	az	alt	az
WASP-80 b	2.933	3.07	0.088	lunedì 7 luglio 2014	19:37		20:41		21:46	
R.A.	20h12m40.18s	DEC.	-02d08m39.1s	magV.	11.88	0				
					9.85	102.74	20.8	115	30.61	129.2
					alt	az	alt	az	alt	az
Kepler-43 b		3.02	0.1219	lunedì 7 luglio 2014	19:52		21:40		23:27	
R.A.	19h00m57.80s	DEC.	+46d40m05.7s	magV.	14	0				
					53.8	66.88	72.03	72.53	87.12	338.4
					alt	az	alt	az	alt	az
Qatar-2 b	2.725	1.34	0.0754	lunedì 7 luglio 2014	20:26		21:25		22:24	
R.A.	13h50m37.41s	DEC.	-06d48m14.5s	magV.	13.3	0				
					30.81	219.85	23	233.9	13.74	246.1
					alt	az	alt	az	alt	az
CoRoT-11 b	1.1449	2.99	0.1042	lunedì 7 luglio 2014	20:38		22:05		23:33	
R.A.	18h42m44.94s	DEC.	+05d56m15.7s	magV.	12.94	0				
					40.43	129.33	49.9	157.4	51.37	192.0
					alt	az	alt	az	alt	az
WASP-14 b	1.02	2.24	0.1275	lunedì 7 luglio 2014	20:46		22:34		00:22	
R.A.	14h33m06.35s	DEC.	+21d53m41.0s	magV.	9.75	0				
					58	235.45	39.86	262.5	20.51	281.1
					alt	az	alt	az	alt	az
HAT-P-8 b	0.6427	3.08	0.1587	lunedì 7 luglio 2014	21:31		23:30		01:29	
R.A.	22h52m09.86s	DEC.	+35d26m49.6s	magV.	10.17	0				
					26.69	65.36	47.23	81.76	68.59	104.7
					alt	az	alt	az	alt	az

HAT-P-23 b	1.0536	1.21	0.0908	martedì 8 luglio 2014	00:27	01:37	02:48			
R.A. 20h24m29.72s	DEC. +16d45m43.7s	magV. 11.94	0		55.43	225.97	44.84	246.7	32.63	261.8
					alt	az	alt	az	alt	az
Kepler-18 b	0.0254	3.50	0.0865	martedì 8 luglio 2014	00:30	01:57	03:25			
R.A. 19h52m19.06s	DEC. +44d44m46.8s	magV. 14	0		65.83	283.79	50.82	291.4	36.65	300.1
					alt	az	alt	az	alt	az
Qatar-1 b	2.117	1.42	0.06716	martedì 8 luglio 2014	19:59	21:09	22:20			
R.A. 20h13m31.60s	DEC. +65d09m43.3s	magV. 12.84	0		60.15	31.58	65.95	21.3	68.78	3.38
					alt	az	alt	az	alt	az
CoRoT-16 b	1.02	5.35	0.0996	martedì 8 luglio 2014	20:49	23:48	02:48			
R.A. 18h34m05.93s	DEC. -06d00m09.3s	magV. 15.64	0		39.99	178.74	26.15	230.5	-3.62	265.2
					alt	az	alt	az	alt	az
TrES-1 b	1.873	3.03	0.104	martedì 8 luglio 2014	20:57	22:12	23:27			
R.A. 19h04m09.84s	DEC. +36d37m57.5s	magV.	0		81.13	143.96	78.05	236.2	65.23	263.5
					alt	az	alt	az	alt	az
HAT-P-2 b		5.63	0.1787	martedì 8 luglio 2014	21:30	23:43	01:57			
R.A. 16h20m36.36s	DEC. +41d02m53.1s	magV. 8.71	0		58.73	279.71	35.83	295.4	15.85	312.4
					alt	az	alt	az	alt	az
Kepler-7 b		4.89	0.1929	martedì 8 luglio 2014	21:41	00:23	03:04			
R.A. 19h14m19.56s	DEC. +41d05m23.3s	magV.	0		86.7	208.71	58.82	279.7	31.43	298.7
					alt	az	alt	az	alt	az
CoRoT-17 b	0.44	3.77	0.196667	domenica 13 luglio 2014	19:42	01:50	07:58			
R.A. 18h34m47.82s	DEC. -06d36m44.0s	magV. 15.46	0		26.52	131.36	22.47	235.1	-40	307
					alt	az	alt	az	alt	az
Kepler-29 c	0.0871	13.29	0.127	domenica 13 luglio 2014	19:46	23:01	02:17			
R.A. 19h53m23.60s	DEC. +47d29m28.4s	magV. 15.5	0		48.28	62.82	80.87	63.29	64.23	290.9
					alt	az	alt	az	alt	az
WASP-21 b	1.082	4.32	0.1398	domenica 13 luglio 2014	19:57	21:54	23:51			
R.A. 23h09m58.25s	DEC. +18d23m45.9s	magV. 11.6	0		0.87	64.91	21.12	84.42	42.01	106.2
					alt	az	alt	az	alt	az
HD 149026 b	0.2933	2.88	0.135	domenica 13 luglio 2014	20:02	21:43	23:23			
R.A. 16h30m29.62s	DEC. +38d20m50.3s	magV. 8.15	0		82.61	137.69	74.78	254.7	56.8	275.7
					alt	az	alt	az	alt	az

CoRoT-11 b	1.1449	2.99	0.1042	domenica 13 luglio 2014	20:22	21:49	23:17
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		41.42 131.32	50.37 160.2	51.07 194.9
					alt az	alt az	alt az
Kepler-43 b		3.02	0.1219	domenica 13 luglio 2014	21:02	22:49	00:37
R.A. 19h00m57.80s DEC. +46d40m05.7s magV. 14			0		69.54 72.27	86.96 27.99	72.39 287.5
					alt az	alt az	alt az
WASP-80 b	2.933	3.07	0.088	domenica 13 luglio 2014	22:52	23:57	01:01
R.A. 20h12m40.18s DEC. -02d08m39.1s magV. 11.88			0		40.76 154.3	43.77 175.7	42.41 197.8
					alt az	alt az	alt az
Kepler-15 b	1.1265	4.94	0.1458	domenica 13 luglio 2014	22:55	00:41	02:26
R.A. 19h44m48.14s DEC. +49d08m24.5s magV. 13.8			0		80.52 53.11	78.56 301.9	61.43 295.2
					alt az	alt az	alt az
WASP-59 b	1.69	7.92	0.102	lunedì 14 luglio 2014	00:42	01:58	03:14
R.A. 23h18m29.55s DEC. +24d53m21.4s magV. 13			0		53.57 108.85	65.3 134.4	70.89 179.6
					alt az	alt az	alt az
WASP-60 b	0.6	4.31	0.139	lunedì 14 luglio 2014	20:11	21:57	23:42
R.A. 23h46m39.98s DEC. +31d09m21.4s magV. 12.18			0		7.33 53.07	23.95 69.02	42.42 84.73
					alt az	alt az	alt az
HAT-P-37 b	1.899	2.80	0.0971	lunedì 14 luglio 2014	21:08	22:23	23:38
R.A. 18h57m11.05s DEC. +51d16m08.9s magV. 13.23			0		71.49 57.89	81.44 29.49	79.15 316.3
					alt az	alt az	alt az
HAT-P-41 b	0.771	2.69	0.1704	lunedì 14 luglio 2014	22:35	00:43	02:51
R.A. 19h49m17.44s DEC. +04d40m20.7s magV. 11.09			0		47.99 154.56	48.41 203.5	32.73 240.9
					alt az	alt az	alt az
HAT-P-23 b	1.0536	1.21	0.0908	lunedì 14 luglio 2014	23:23	00:33	01:43
R.A. 20h24m29.72s DEC. +16d45m43.7s magV. 11.94			0		60.43 152.83	62.55 188.4	57.18 220.7
					alt az	alt az	alt az
GJ 1214 b	1.371	1.58	0.0366	martedì 15 luglio 2014	00:14	00:41	01:07
R.A. 17h15m18.92s DEC. +04d57m50.1s magV. 14.71			0		33.6 240.19	29.28 246.2	24.77 251.8
					alt az	alt az	alt az
Kepler-41 b		1.86	0.099	martedì 15 luglio 2014	00:21	01:43	03:05
R.A. 19h38m03.17s DEC. +45d58m53.9s magV.			0		80.89 286.96	66.66 286.6	52.72 292.5
					alt az	alt az	alt az

Kepler-40 b		6.87	0.2858	martedì 15 luglio 2014	16:06		23:43		07:20			
R.A.	19h47m15.29s	DEC.	+47d31m35.8s	magV.	14.76	0	18.93	41.16	86.25	340.8	17.23	320.7
							alt	az	alt	az	alt	az
HAT-P-22 b		0.8894	3.21	0.1196	martedì 15 luglio 2014	18:35		20:09		21:43		
R.A.	10h22m43.61s	DEC.	+50d07m42.0s	magV.	9.73	0	46.35	302.24	32.63	310.4	20.73	320.8
							alt	az	alt	az	alt	az
CoRoT-8 b		0.651	6.21	0.1142	martedì 15 luglio 2014	18:40		20:21		22:02		
R.A.	19h26m21.25s	DEC.	+01d25m35.2s	magV.	14.8	0	16.05	103.99	32.57	125.2	44.45	154
							alt	az	alt	az	alt	az
WASP-48 b		0.96	2.14	0.1327	martedì 15 luglio 2014	19:22		21:01		22:40		
R.A.	19h24m38.96s	DEC.	+55d28m23.4s	magV.	11.06	0	52.03	51.38	66.02	49.68	77.36	21.93
							alt	az	alt	az	alt	az
Kepler-21 b		2.79	0.143278	martedì 15 luglio 2014	20:11		22:25		00:38			
R.A.	19h09m26.84s	DEC.	+38d42m50.5s	magV.	8.27	0	58.44	84.89	81.77	127.1	70.52	263
							alt	az	alt	az	alt	az
Kepler-48 c		9.67	0.1459	martedì 15 luglio 2014	20:27		22:18		00:10			
R.A.	19h56m33.41s	DEC.	+40d56m56.5s	magV.	13.5	0	53.73	77.05	73.73	93.25	84.45	238.8
							alt	az	alt	az	alt	az
HAT-P-5 b		1.2448	2.79	0.1217	mercoledì 16 luglio 2014	00:11		02:13		04:15		
R.A.	18h17m37.32s	DEC.	+36d37m17.1s	magV.	12	0	65.18	263.54	43.4	283.2	23.02	299.4
							alt	az	alt	az	alt	az
HAT-P-36 b		1.33	0.0923	mercoledì 16 luglio 2014	19:31		20:42		21:53			
R.A.	12h33m03.90s	DEC.	+44d54m55.3s	magV.	12.26	0	56.14	288.81	44.29	295.4	33.12	302.8
							alt	az	alt	az	alt	az
WASP-14 b		1.02	2.24	0.1275	mercoledì 16 luglio 2014	20:10		21:58		23:46		
R.A.	14h33m06.35s	DEC.	+21d53m41.0s	magV.	9.75	0	58.1	235.23	39.97	262.4	20.61	281
							alt	az	alt	az	alt	az
CoRoT-11 b		1.1449	2.99	0.1042	mercoledì 16 luglio 2014	20:14		21:41		23:08		
R.A.	18h42m44.94s	DEC.	+05d56m15.7s	magV.	12.94	0	41.91	132.34	50.58	161.5	50.89	196.3
							alt	az	alt	az	alt	az
Kepler-41 b		1.86	0.099	mercoledì 16 luglio 2014	20:53		22:15		23:37			
R.A.	19h38m03.17s	DEC.	+45d58m53.9s	magV.		0	63.59	72.36	77.81	74.68	86.83	309.9
							alt	az	alt	az	alt	az

Kepler-43 b		3.02	0.1219	mercoledì 16 luglio 2014	21:36		23:24		01:11			
R.A.	19h00m57.80s	DEC.	+46d40m05.7s	magV.	14	0	77.52	71.57	82.77	295	64.41	288.9
							alt	az	alt	az	alt	az
CoRoT-2 b		2.75	1.74	0.09446	mercoledì 16 luglio 2014	23:06		00:16		01:27		
R.A.	19h27m06.50s	DEC.	+01d23m01.4s	magV.	12.57	0	47.36	177.87	45.01	203.3	37.86	224.9
							alt	az	alt	az	alt	az
Kepler-18 b		0.0254	3.50	0.0865	mercoledì 16 luglio 2014	23:50		01:17		02:44		
R.A.	19h52m19.06s	DEC.	+44d44m46.8s	magV.	14	0	87.61	289.27	72.18	281.2	56.99	288.1
							alt	az	alt	az	alt	az
Kepler-62 b		0.043	5.71	0.0963	giovedì 17 luglio 2014	00:07		01:21		02:36		
R.A.	18h52m51.06s	DEC.	+45d20m59.5s	magV.	14	0	74.14	282.69	61.09	287.3	48.45	293.7
							alt	az	alt	az	alt	az
HAT-P-1 b			4.47	0.1166	giovedì 17 luglio 2014	00:23		01:55		03:28		
R.A.	22h57m46.83s	DEC.	+38d40m29.8s	magV.	10.4	0	63.46	89.39	79.73	117.2	79.9	242.1
							alt	az	alt	az	alt	az
WASP-80 b		2.933	3.07	0.088	giovedì 17 luglio 2014	00:30		01:34		02:39		
R.A.	20h12m40.18s	DEC.	-02d08m39.1s	magV.	11.88	0	43.27	191.37	38.96	212.0	31.39	229.4
							alt	az	alt	az	alt	az
Kepler-17 b			1.49	0.09485	giovedì 17 luglio 2014	01:39		02:48		03:57		
R.A.	19h53m34.86s	DEC.	+47d48m54.0s	magV.	14	0	68.68	291.03	57.21	293.8	46.1	298.8
							alt	az	alt	az	alt	az
CoRoT-17 b		0.44	3.77	0.196667	giovedì 17 luglio 2014	14:07		20:16		02:24		
R.A.	18h34m47.82s	DEC.	-06d36m44.0s	magV.	15.46	0	-27.59	71.1	32.57	143.8	14.62	245.3
							alt	az	alt	az	alt	az
Kepler-55 b			27.95	0.1456	giovedì 17 luglio 2014	18:45		20:57		23:10		
R.A.	19h00m40.40s	DEC.	+44d01m35.3s	magV.	16.3	0	48.38	68.42	71.32	80.77	84.95	272.7
							alt	az	alt	az	alt	az
Kepler-65 b		0.0085	2.15	0.1282	giovedì 17 luglio 2014	18:50		20:31		22:11		
R.A.	19h14m45.29s	DEC.	+41d09m04.2s	magV.	11.6	0	45.71	71.33	63.35	83.38	81.36	105.4
							alt	az	alt	az	alt	az
Kepler-9 d			1.59	0.0821	giovedì 17 luglio 2014	20:01		22:19		00:36		
R.A.	19h02m17.75s	DEC.	+38d24m03.2s	magV.	13.9	0	59.25	86.23	82.77	138.6	68.01	265.1
							alt	az	alt	az	alt	az

KOI-13 b	0.4644	1.76	0.1335	giovedì 17 luglio 2014	21:49	23:27	01:06
R.A. 19h07m53.09s	DEC. +46d52m06.1s	magV. <input type="text"/>	<input type="text"/>	0	79.13	69.46	82.61
					alt	az	alt
					296.2	65.89	289.0
					alt	az	alt
					00:26		02:09
					35.98	67.11	53.73
					alt	az	alt
					79.92	72.2	97.02
					alt	az	alt
WASP-48 b	0.96	2.14	0.1327	giovedì 17 luglio 2014	22:49	00:28	02:07
R.A. 19h24m38.96s	DEC. +55d28m23.4s	magV. 11.06	<input type="text"/>	0	78.22	11.68	72.51
					alt	az	alt
					318.3	59.08	308.1
					alt	az	alt
					00:06		00:50
					88.54	297.44	80.88
					alt	az	alt
					278.6	73.14	280.5
					alt	az	alt
Kepler-57 b		5.73	0.0466	giovedì 17 luglio 2014	23:23	00:06	00:50
R.A. 19h34m33.91s	DEC. +44d39m25.3s	magV. 15.5	<input type="text"/>	0	88.54	297.44	80.88
					alt	az	alt
					278.6	73.14	280.5
					alt	az	alt
WASP-56 b	1.019	4.62	0.1484	venerdì 18 luglio 2014	19:05	20:55	22:44
R.A. 12h13m27.91s	DEC. +23d03m20.5s	magV. <input type="text"/>	<input type="text"/>	0	45.28	258.38	25.6
					alt	az	alt
					278.1	6.74	295.7
					alt	az	alt
					21:08		23:10
					57.44	88.36	78.51
					alt	az	alt
					126	73.84	249.3
					alt	az	alt
Kepler-32 b	0.165	5.90	0.088	venerdì 18 luglio 2014	19:31	21:32	23:33
R.A. 19h51m22.18s	DEC. +46d34m27.4s	magV. 16	<input type="text"/>	0	49.13	64.73	69.48
					alt	az	alt
					72.53	87.3	342.6
					alt	az	alt
					21:32		23:33
					61.26	81.86	84.66
					alt	az	alt
					120.2	70.04	271.2
					alt	az	alt
Kepler-65 d	0.0098	8.13	0.1708	venerdì 18 luglio 2014	20:15	22:27	00:39
R.A. 19h14m45.29s	DEC. +41d09m04.2s	magV. 11.6	<input type="text"/>	0	61.26	81.86	84.66
					alt	az	alt
					120.2	70.04	271.2
					alt	az	alt
					22:27		00:39
					70.63	64.96	84.83
					alt	az	alt
					5.97	71.7	295.4
					alt	az	alt
Kepler-15 b	1.1265	4.94	0.1458	venerdì 18 luglio 2014	21:32	23:18	01:04
R.A. 19h44m48.14s	DEC. +49d08m24.5s	magV. 13.8	<input type="text"/>	0	70.63	64.96	84.83
					alt	az	alt
					5.97	71.7	295.4
					alt	az	alt
					23:18		01:04
					67.29	16.18	68.78
					alt	az	alt
					356.7	66	338.9
					alt	az	alt
Qatar-1 b	2.117	1.42	0.06716	venerdì 18 luglio 2014	22:51	00:01	01:12
R.A. 20h13m31.60s	DEC. +65d09m43.3s	magV. 12.84	<input type="text"/>	0	67.29	16.18	68.78
					alt	az	alt
					356.7	66	338.9
					alt	az	alt
					00:57		02:44
					83.41	228.98	64.87
					alt	az	alt
					271.3	45.79	286
					alt	az	alt
Kepler-25 b		6.24	0.1492	venerdì 18 luglio 2014	23:09	00:57	02:44
R.A. 19h06m33.22s	DEC. +39d29m16.4s	magV. 11	<input type="text"/>	0	83.41	228.98	64.87
					alt	az	alt
					271.3	45.79	286
					alt	az	alt

HAT-P-3 b		2.90	0.0865	venerdì 18 luglio 2014	23:22		00:27		01:31	
R.A.	13h44m22.59s	DEC.	+48d01m43.2s	magV.	11.86	0				
					alt	az	alt	az	alt	
					30.91	308.79	22.33	316.1	14.9	324.4
WASP-52 b		2.71	1.75	0.0754	sabato 19 luglio 2014	00:13		01:08		02:03
R.A.	23h13m58.74s	DEC.	+08d45m40.5s	magV.	12	0				
					alt	az	alt	az	alt	az
					40.86	123.73	48.32	140.0	53.32	160.4
Kepler-24 c		12.33	0.1546	sabato 19 luglio 2014	00:49		02:40		04:31	
R.A.	19h21m39.18s	DEC.	+38d20m37.5s	magV.	15.5	0				
					alt	az	alt	az	alt	az
					68.55	264.29	48.6	282.1	29.69	296.2
WASP-24 b		1.008	2.34	0.1118	sabato 19 luglio 2014	19:14		20:37		22:00
R.A.	15h08m51.74s	DEC.	+02d20m35.9s	magV.	11.3	0				
					alt	az	alt	az	alt	az
					47.74	191.97	41.16	219.8	29.62	241.1
HAT-P-23 b		1.0536	1.21	0.0908	sabato 19 luglio 2014	19:49		20:59		22:10
R.A.	20h24m29.72s	DEC.	+16d45m43.7s	magV.	11.94	0				
					alt	az	alt	az	alt	az
					31.38	96.86	43.67	111.6	54.5	131.6
CoRoT-11 b		1.1449	2.99	0.1042	sabato 19 luglio 2014	20:05		21:33		23:00
R.A.	18h42m44.94s	DEC.	+05d56m15.7s	magV.	12.94	0				
					alt	az	alt	az	alt	az
					42.39	133.37	50.78	162.9	50.7	197.7
Kepler-43 b		3.02	0.1219	sabato 19 luglio 2014	22:11		23:59		01:46	
R.A.	19h00m57.80s	DEC.	+46d40m05.7s	magV.	14	0				
					alt	az	alt	az	alt	az
					85.17	54.48	74.89	287.6	56.55	291.9
Kepler-65 b		0.0085	2.15	0.1282	sabato 19 luglio 2014	22:33		00:14		01:54
R.A.	19h14m45.29s	DEC.	+41d09m04.2s	magV.	11.6	0				
					alt	az	alt	az	alt	az
					86.12	135.98	73.88	267.3	55.88	281.9
HAT-P-17 b		10.34	0.169	sabato 19 luglio 2014	22:46		00:51		02:55	
R.A.	21h38m08.74s	DEC.	+30d29m19.4s	magV.	10.54	0				
					alt	az	alt	az	alt	az
					58.47	103.02	75.92	161.9	65.32	245.7
HAT-P-32 b		1.8523	2.15	0.1295	sabato 19 luglio 2014	23:44		01:19		02:54
R.A.	02h04m10.28s	DEC.	+46d41m16.2s	magV.	11.29	0				
					alt	az	alt	az	alt	az
					31.43	53.46	45.99	62.86	61.71	70.12
Kepler-60 d		11.90	0.1244	domenica 20 luglio 2014	00:04		02:28		04:53	
R.A.	19h15m50.70s	DEC.	+42d15m54.0s	magV.	14.5	0				
					alt	az	alt	az	alt	az
					76.17	269.35	50.54	287.3	27.1	303.8

Kepler-17 b		1.49	0.09485	domenica 20 luglio 2014	00:58		02:07		03:15	
R.A.	19h53m34.86s	DEC.	+47d48m54.0s	magV.	14	0				
					73.61	291.55	62.08	292.2	50.79	296.5
					alt	az	alt	az	alt	az
HAT-P-36 b		1.33	0.0923	domenica 20 luglio 2014	19:05		20:16		21:27	
R.A.	12h33m03.90s	DEC.	+44d54m55.3s	magV.	12.26	0				
					57.88	287.93	45.95	294.4	34.66	301.7
					alt	az	alt	az	alt	az
CoRoT-23 b		3.63	0.162	domenica 20 luglio 2014	21:06		00:05		03:05	
R.A.	18h39m07.83s	DEC.	+04d21m28.1s	magV.	15.63	0				
					48.03	156.31	42.67	221.7	14.22	262.2
					alt	az	alt	az	alt	az
XO-3 b	0.82	3.19	0.1245	domenica 20 luglio 2014	21:37		23:14		00:52	
R.A.	04h21m52.70s	DEC.	+57d49m01.9s	magV.	9.8	0				
					14.19	14.19	20.27	26.15	29.4	36.26
					alt	az	alt	az	alt	az
Kepler-9 d		1.59	0.0821	lunedì 21 luglio 2014	00:28		02:46		05:04	
R.A.	19h02m17.75s	DEC.	+38d24m03.2s	magV.	13.9	0				
					67.35	265.87	42.81	286.4	20.41	304.2
					alt	az	alt	az	alt	az
WASP-44 b	1.588	2.42	0.0936	lunedì 21 luglio 2014	00:29		01:44		03:00	
R.A.	00h15m36.76s	DEC.	-11d56m17.2s	magV.	12.9	0				
					18.62	128.96	27.77	146.5	33.16	167.0
					alt	az	alt	az	alt	az
HAT-P-23 b	1.0536	1.21	0.0908	lunedì 21 luglio 2014	00:55		02:06		03:16	
R.A.	20h24m29.72s	DEC.	+16d45m43.7s	magV.	11.94	0				
					59.76	210.65	50.96	236.4	39.43	254.0
					alt	az	alt	az	alt	az
Qatar-1 b	2.117	1.42	0.06716	lunedì 21 luglio 2014	19:01		20:11		21:22	
R.A.	20h13m31.60s	DEC.	+65d09m43.3s	magV.	12.84	0				
					47.36	35.54	54.74	34.97	61.64	29.9
					alt	az	alt	az	alt	az
HAT-P-3 b		2.90	0.0865	lunedì 21 luglio 2014	20:58		22:03		23:07	
R.A.	13h44m22.59s	DEC.	+48d01m43.2s	magV.	11.86	0				
					51.06	296.71	40.93	302.1	31.44	308.4
					alt	az	alt	az	alt	az
WASP-2 b	1.713	2.15	0.075	lunedì 21 luglio 2014	21:19		22:21		23:23	
R.A.	20h30m54.13s	DEC.	+06d25m46.3s	magV.	11.98	0				
					39.1	125.74	47.05	144	51.74	166.7
					alt	az	alt	az	alt	az
WASP-59 b	1.69	7.92	0.102	lunedì 21 luglio 2014	22:46		00:02		01:18	
R.A.	23h18m29.55s	DEC.	+24d53m21.4s	magV.	13	0				
					38.62	91.3	52.14	106.8	64.2	130.8
					alt	az	alt	az	alt	az

HAT-P-28 b	1.4719	3.26	0.1341	lunedì 21 luglio 2014	23:22	01:04	02:45
R.A. 00h52m00.18s	DEC. +34d43m42.3s	magV. 13.03	0		alt 34.13 az 72.41	alt 52.13 az 87.24	alt 70.22 az 110.2
WASP-3 b	1.026	1.85	0.114	lunedì 21 luglio 2014	23:38	01:04	02:30
R.A. 18h34m31.63s	DEC. +35d39m41.5s	magV. 10.64	0		alt 69.43 az 254.53	alt 54.07 az 272.8	alt 38.8 az 285.3
CoRoT-8 b	0.651	6.21	0.1142	lunedì 21 luglio 2014	23:46	01:27	03:08
R.A. 19h26m21.25s	DEC. +01d25m35.2s	magV. 14.8	0		alt 45.73 az 199.77	alt 35.19 az 230.3	alt 19.21 az 252.6
Kepler-52 b		7.88	0.1009	lunedì 21 luglio 2014	23:52	01:20	02:47
R.A. 19h06m57.13s	DEC. +49d58m32.7s	magV. 15.5	0		alt 75.13 az 300.74	alt 61.11 az 297	alt 47.28 az 301.6
HAT-P-2 b		5.63	0.1787	lunedì 21 luglio 2014	23:53	02:07	04:20
R.A. 16h20m36.36s	DEC. +41d02m53.1s	magV. 8.71	0		alt 45.36 az 288.75	alt 23.89 az 304.8	alt 6.63 az 323.8
HAT-P-14 b	0.648	4.63	0.0912	martedì 22 luglio 2014	00:16	01:25	02:34
R.A. 17h20m27.88s	DEC. +38d14m31.8s	magV. 9.98	0		alt 50.65 az 280.34	alt 38.56 az 289.3	alt 27.11 az 298.2
Kepler-40 b		6.87	0.2858	martedì 22 luglio 2014	13:03	20:41	04:19
R.A. 19h47m15.29s	DEC. +47d31m35.8s	magV. 14.76	0		alt 4.84 az 18.7	alt 64.24 az 69.01	alt 37.9 az 303.2
CoRoT-16 b	1.02	5.35	0.0996	martedì 22 luglio 2014	19:28	22:27	01:26
R.A. 18h34m05.93s	DEC. -06d00m09.3s	magV. 15.64	0		alt 29.9 az 136.3	alt 39.5 az 190.2	alt 21.12 az 238.1
KELT-1 b	0.6086	1.22	0.11519	martedì 22 luglio 2014	19:36	21:19	23:02
R.A. 00h01m26.91s	DEC. +39d23m01.7s	magV.	0		alt 11.01 az 44.7	alt 25.6 az 58.98	alt 42.46 az 71.82
CoRoT-11 b	1.1449	2.99	0.1042	martedì 22 luglio 2014	19:57	21:25	22:52
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		alt 42.86 az 134.42	alt 50.97 az 164.3	alt 50.49 az 199.1
WASP-38 b	0.712	6.87	0.1942	martedì 22 luglio 2014	20:32	23:07	01:42
R.A. 16h15m50.36s	DEC. +10d01m57.2s	magV. 9.42	0		alt 54.06 az 203.18	alt 33.52 az 249.6	alt 5.94 az 278.2

HAT-P-7 b		2.20	0.1685	martedì 22 luglio 2014	20:32		22:55		01:17			
R.A.	19h28m59.36s	DEC.	+47d58m10.2s	magV.	10.5	0	65.86	68.28	85.95	349.0	64.32	292
							alt	az	alt	az	alt	az
GJ 1214 b	1.371	1.58	0.0366	martedì 22 luglio 2014	21:53		22:19		22:46			
R.A.	17h15m18.92s	DEC.	+04d57m50.1s	magV.	14.71	0	47.53	208.75	44.88	217.6	41.66	225.7
							alt	az	alt	az	alt	az
Kepler-43 b		3.02	0.1219	martedì 22 luglio 2014	22:46		00:33		02:21			
R.A.	19h00m57.80s	DEC.	+46d40m05.7s	magV.	14	0	85.06	304.78	66.9	288.3	48.87	295.6
							alt	az	alt	az	alt	az
Kepler-68 c	0.0053	9.61	0.1288	martedì 22 luglio 2014	23:59		01:58		03:57			
R.A.	19h24m07.76s	DEC.	+49d02m25.0s	magV.		0	76.38	298.2	56.95	296.2	38.41	305.0
							alt	az	alt	az	alt	az
Kepler-17 b		1.49	0.09485	mercoledì 23 luglio 2014	00:17		01:26		02:34			
R.A.	19h53m34.86s	DEC.	+47d48m54.0s	magV.	14	0	78.49	294.84	67	291.2	55.57	294.4
							alt	az	alt	az	alt	az
HAT-P-41 b	0.771	2.69	0.1704	mercoledì 23 luglio 2014	00:33		02:41		04:50			
R.A.	19h49m17.44s	DEC.	+04d40m20.7s	magV.	11.09	0	46.63	210.97	29.27	245.7	6.79	270
							alt	az	alt	az	alt	az
WASP-3 b	1.026	1.85	0.114	mercoledì 23 luglio 2014	19:57		21:23		22:49			
R.A.	18h34m31.63s	DEC.	+35d39m41.5s	magV.	10.64	0	66.59	100.98	80.02	144.3	76.19	237.8
							alt	az	alt	az	alt	az
Kepler-15 b	1.1265	4.94	0.1458	mercoledì 23 luglio 2014	20:10		21:56		23:42			
R.A.	19h44m48.14s	DEC.	+49d08m24.5s	magV.	13.8	0	60.36	64.61	77.55	59.81	81.44	310.4
							alt	az	alt	az	alt	az
Kepler-44 b		3.25	0.1341	mercoledì 23 luglio 2014	21:30		23:22		01:15			
R.A.	20h00m24.57s	DEC.	+45d45m43.7s	magV.	15	0	70.95	75.24	88.03	333.8	69.22	285.2
							alt	az	alt	az	alt	az
CoRoT-2 b	2.75	1.74	0.09446	mercoledì 23 luglio 2014	22:26		23:36		00:47			
R.A.	19h27m06.50s	DEC.	+01d23m01.4s	magV.	12.57	0	47.18	173.13	45.85	198.8	39.44	221.3
							alt	az	alt	az	alt	az
HAT-P-16 b	1.147	2.78	0.1276	mercoledì 23 luglio 2014	22:28		00:03		01:38			
R.A.	00h38m17.56s	DEC.	+42d27m47.1s	magV.	10.8	0	32.94	60.49	48.58	71.1	65.23	81.54
							alt	az	alt	az	alt	az

Kepler-27 b		15.33	0.1446	mercoledì 23 luglio 2014	22:42		00:26		02:10				
R.A.	19h28m56.82s	DEC.	+41d05m09.2s	magV.		0		86.97	163.73	71.44	269.7	52.86	283.8
					alt	az	alt	az	alt	az			
WASP-71 b	0.443	2.90	0.2091	mercoledì 23 luglio 2014	23:08		01:43		04:18				
R.A.	01h57m03.20s	DEC.	+00d45m31.8s	magV.		0		-0.65	88.32	26.44	117.4	45.06	160.4
					alt	az	alt	az	alt	az			
Kepler-18 b	0.0254	3.50	0.0865	giovedì 24 luglio 2014	00:03		01:30		02:57				
R.A.	19h52m19.06s	DEC.	+44d44m46.8s	magV.	14	0		80.35	279.13	64.95	284.2	50.01	291.8
					alt	az	alt	az	alt	az			
KELT-1 b	0.6086	1.22	0.11519	giovedì 24 luglio 2014	00:49		02:32		04:15				
R.A.	00h01m26.91s	DEC.	+39d23m01.7s	magV.		0		62.08	86.48	80.34	114.6	78.29	251.8
					alt	az	alt	az	alt	az			
WASP-2 b	1.713	2.15	0.075	giovedì 24 luglio 2014	00:58		02:00		03:02				
R.A.	20h30m54.13s	DEC.	+06d25m46.3s	magV.	11.98	0		49.39	207.47	42.56	227.5	33.34	243.3
					alt	az	alt	az	alt	az			
HAT-P-19 b		4.01	0.1182	giovedì 24 luglio 2014	20:26		21:56		23:25				
R.A.	00h38m04.02s	DEC.	+34d42m41.7s	magV.	12.9	0		10.4	51.12	24	64.11	39.15	76.43
					alt	az	alt	az	alt	az			
Kepler-48 b		4.78	0.1184	giovedì 24 luglio 2014	21:52		23:27		01:01				
R.A.	19h56m33.41s	DEC.	+40d56m56.5s	magV.	13.5	0		75.33	95.23	85.63	227.1	69.24	271.3
					alt	az	alt	az	alt	az			
Kepler-12 b	1.3765	4.44	0.19573	giovedì 24 luglio 2014	22:00		00:21		02:42				
R.A.	19h04m58.43s	DEC.	+50d02m25.4s	magV.	13.4	0		83.22	25.38	68.29	297.1	45.95	302.3
					alt	az	alt	az	alt	az			
KOI-13 b	0.4644	1.76	0.1335	giovedì 24 luglio 2014	23:07		00:46		02:24				
R.A.	19h07m53.09s	DEC.	+46d52m06.1s	magV.		0		81.41	293.55	64.64	289.4	48.24	296.2
					alt	az	alt	az	alt	az			
Kepler-19 b	0.0567	9.29	0.1402	giovedì 24 luglio 2014	23:13		00:57		02:41				
R.A.	19h21m41.00s	DEC.	+37d51m06.4s	magV.	12	0		80.56	232.6	62.65	269.4	44.09	284.6
					alt	az	alt	az	alt	az			
Kepler-18 c	0.2287	7.64	0.0145	venerdì 25 luglio 2014	00:07		00:30		00:53				
R.A.	19h52m19.06s	DEC.	+44d44m46.8s	magV.	14	0		79	279.25	74.85	280.3	70.72	281.7
					alt	az	alt	az	alt	az			

Kepler-11 d	0.0885	22.68	0.2328	venerdì 25 luglio 2014	16:05	20:08	00:10
R.A. 19h48m27.63s DEC. +41d54m32.9s magV. 13.7			0		19.81 50.27	59.06 78.75	76.54 267.4
					alt az	alt az	alt az
HAT-P-12 b	1.977	3.21	0.0974	venerdì 25 luglio 2014	18:48	20:01	21:13
R.A. 13h57m33.48s DEC. +43d29m36.7s magV. 12.84			0		71.94 277.17	59.07 284.5	46.61 291.8
					alt az	alt az	alt az
Kepler-9 d		1.59	0.0821	venerdì 25 luglio 2014	19:09	21:27	23:45
R.A. 19h02m17.75s DEC. +38d24m03.2s magV. 13.9			0		55.6 83.22	79.95 120.0	71.54 260.5
					alt az	alt az	alt az
WASP-14 b	1.02	2.24	0.1275	venerdì 25 luglio 2014	19:34	21:22	23:10
R.A. 14h33m06.35s DEC. +21d53m41.0s magV. 9.75			0		58.19 235	40.08 262.2	20.7 280.9
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	venerdì 25 luglio 2014	19:49	21:17	22:44
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		43.32 135.48	51.14 165.8	50.27 200.5
					alt az	alt az	alt az
HAT-P-23 b	1.0536	1.21	0.0908	venerdì 25 luglio 2014	21:22	22:32	23:42
R.A. 20h24m29.72s DEC. +16d45m43.7s magV. 11.94			0		51.01 123.76	59.79 149.5	62.7 184.6
					alt az	alt az	alt az
HAT-P-1 b		4.47	0.1166	venerdì 25 luglio 2014	22:43	00:15	01:48
R.A. 22h57m46.83s DEC. +38d40m29.8s magV. 10.4			0		51.88 79.83	68.49 94.65	83.6 144.7
					alt az	alt az	alt az
Kepler-43 b		3.02	0.1219	venerdì 25 luglio 2014	23:20	01:08	02:56
R.A. 19h00m57.80s DEC. +46d40m05.7s magV. 14			0		77.4 288.37	59 290.9	41.43 299.8
					alt az	alt az	alt az
Kepler-17 b		1.49	0.09485	venerdì 25 luglio 2014	23:36	00:44	01:53
R.A. 19h53m34.86s DEC. +47d48m54.0s magV. 14			0		83.09 306.43	71.94 291.2	60.43 292.7
					alt az	alt az	alt az
WASP-52 b	2.71	1.75	0.0754	sabato 26 luglio 2014	00:11	01:07	02:02
R.A. 23h13m58.74s DEC. +08d45m40.5s magV. 12			0		44.62 130.96	51.07 149.1	54.48 171.3
					alt az	alt az	alt az
Qatar-1 b	2.117	1.42	0.06716	sabato 26 luglio 2014	01:15	02:26	03:36
R.A. 20h13m31.60s DEC. +65d09m43.3s magV. 12.84			0		63.73 333.36	57.23 326.2	49.91 324.3
					alt az	alt az	alt az

HAT-P-37 b	1.899	2.80	0.0971	sabato 26 luglio 2014	01:41	02:56	04:11
R.A. 18h57m11.05s	DEC. +51d16m08.9s	magV. 13.23	0		53.82	301.11	42.56 305.8 32.09 312.4
					alt	az	alt az alt az
WASP-21 b	1.082	4.32	0.1398	sabato 26 luglio 2014	19:10	21:08	23:05
R.A. 23h09m58.25s	DEC. +18d23m45.9s	magV. 11.6	0		1.55	65.62	21.88 85.13 42.76 107.2
					alt	az	alt az alt az
WASP-24 b	1.008	2.34	0.1118	sabato 26 luglio 2014	19:48	21:11	22:34
R.A. 15h08m51.74s	DEC. +02d20m35.9s	magV. 11.3	0		43.45	213.22	32.91 236.1 19.38 253.8
					alt	az	alt az alt az
Kepler-58 c		15.57	0.2126	sabato 26 luglio 2014	20:00	23:30	03:00
R.A. 19h45m26.07s	DEC. +39d06m54.7s	magV. 15.3	0		57.89	83.62	81.24 239.5 44.18 286.5
					alt	az	alt az alt az
Kepler-14 b		6.79	0.2591	sabato 26 luglio 2014	21:37	00:45	03:54
R.A. 19h10m50.11s	DEC. +47d19m59.0s	magV. 12.12	0		82.3	60.86	63.96 290.6 33.83 305.7
					alt	az	alt az alt az
HAT-P-15 b		10.86	0.2285	sabato 26 luglio 2014	22:59	01:52	04:45
R.A. 04h24m59.53s	DEC. +39d27m38.3s	magV. 12.16	0		5.77	37.77	29.68 62.19 59.36 84.07
					alt	az	alt az alt az
HATS-3 b		3.55	0.1494	sabato 26 luglio 2014	23:04	00:54	02:43
R.A. 20h49m49.78s	DEC. -24d25m43.7s	magV. 11.44	0		20.59	167.67	20.26 194.3 11.47 218.5
					alt	az	alt az alt az
Kepler-65 d	0.0098	8.13	0.1708	sabato 26 luglio 2014	23:24	01:36	03:48
R.A. 19h14m45.29s	DEC. +41d09m04.2s	magV. 11.6	0		77.87	261.97	54.25 283 32.04 298.4
					alt	az	alt az alt az
Kepler-21 b		2.79	0.143278	sabato 26 luglio 2014	23:37	01:50	04:04
R.A. 19h09m26.84s	DEC. +38d42m50.5s	magV. 8.27	0		73.78	258.06	49.81 281.8 27.25 298.7
					alt	az	alt az alt az
WASP-47 b	1.051	4.16	0.14933	domenica 27 luglio 2014	22:35	00:26	02:16
R.A. 22h04m48.73s	DEC. -12d01m08.0s	magV. 11.9	0		24.28	138.87	33.23 168.2 31.73 200.4
					alt	az	alt az alt az
WASP-32 b	1.24	2.72	0.101	domenica 27 luglio 2014	23:20	00:40	02:01
R.A. 00h15m50.80s	DEC. +01d12m01.6s	magV. 11.3	0		22.41	111.51	34.93 129.7 44.03 153.3
					alt	az	alt az alt az

Kepler-62 d	0.092	18.16	0.1238	domenica 27 luglio 2014	23:32	01:05	02:39
R.A. 18h52m51.06s DEC. +45d20m59.5s magV. 14			0		72.57 283.05	56.41 289.5	41.03 298.1
					alt az	alt az	alt az
Kepler-41 b		1.86	0.099	lunedì 28 luglio 2014	00:05	01:27	02:49
R.A. 19h38m03.17s DEC. +45d58m53.9s magV.			0		74.8 284.98	60.62 288.8	46.92 295.5
					alt az	alt az	alt az
WASP-11 b	1.729	3.72	0.109	lunedì 28 luglio 2014	01:10	02:34	03:58
R.A. 03h09m28.55s DEC. +30d40m24.9s magV.			0		30.94 75.64	45.91 88.72	60.9 106.1
					alt az	alt az	alt az
Kepler-11 b	0.0301	10.30	0.1715	lunedì 28 luglio 2014	18:10	22:06	02:02
R.A. 19h48m27.63s DEC. +41d54m32.9s magV. 13.7			0		40.95 66.96	82.45 102.6	54.46 284.2
					alt az	alt az	alt az
Kepler-15 b	1.1265	4.94	0.1458	lunedì 28 luglio 2014	18:48	20:33	22:19
R.A. 19h44m48.14s DEC. +49d08m24.5s magV. 13.8			0		50.28 61.12	67.41 65.42	83.52 35.49
					alt az	alt az	alt az
Kepler-77 b	0.9849	3.58	0.12224	lunedì 28 luglio 2014	19:13	20:41	22:09
R.A. 19h18m25.91s DEC. +44d20m43.5s magV. 15			0		57.53 73	73.01 80.52	88.77 73.13
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	lunedì 28 luglio 2014	19:41	21:08	22:36
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		43.77 136.55	51.29 167.2	50.03 201.8
					alt az	alt az	alt az
HAT-P-19 b		4.01	0.1182	lunedì 28 luglio 2014	20:39	22:08	23:38
R.A. 00h38m04.02s DEC. +34d42m41.7s magV. 12.9			0		14.49 55.39	28.67 68.03	44.16 80.46
					alt az	alt az	alt az
HAT-P-37 b	1.899	2.80	0.0971	lunedì 28 luglio 2014	20:50	22:05	23:19
R.A. 18h57m11.05s DEC. +51d16m08.9s magV. 13.23			0		76.88 50.64	82.55 348.1	74.06 304.6
					alt az	alt az	alt az
Qatar-1 b	2.117	1.42	0.06716	lunedì 28 luglio 2014	21:25	22:35	23:46
R.A. 20h13m31.60s DEC. +65d09m43.3s magV. 12.84			0		64.24 25.63	68.27 10.12	68.28 350.0
					alt az	alt az	alt az
KELT-1 b	0.6086	1.22	0.11519	lunedì 28 luglio 2014	21:42	23:25	01:08
R.A. 00h01m26.91s DEC. +39d23m01.7s magV.			0		33.02 64.89	50.58 77.63	69.04 93.16
					alt az	alt az	alt az

Kepler-17 b		1.49	0.09485	lunedì 28 luglio 2014	22:55		00:03		01:12	
R.A.	19h53m34.86s	DEC.	+47d48m54.0s	magV.	14	0				
					86.13	350.77	76.85	293.2	65.33	291.4
					alt	az	alt	az	alt	az
XO-1 b	1.742	3.94	0.1238	lunedì 28 luglio 2014	23:07		00:38		02:10	
R.A.	16h02m11.84s	DEC.	+28d10m10.4s	magV.	11.3	0				
					38.91	273.67	22.71	287.9	7.75	302.1
					alt	az	alt	az	alt	az
Kepler-9 d		1.59	0.0821	lunedì 28 luglio 2014	23:37		01:55		04:13	
R.A.	19h02m17.75s	DEC.	+38d24m03.2s	magV.	13.9	0				
					71	261.25	46.29	283.9	23.39	301.5
					alt	az	alt	az	alt	az
Kepler-43 b		3.02	0.1219	lunedì 28 luglio 2014	23:55		01:43		03:30	
R.A.	19h00m57.80s	DEC.	+46d40m05.7s	magV.	14	0				
					69.42	287.75	51.25	294.4	34.33	304.4
					alt	az	alt	az	alt	az
Kepler-28 b		5.91	0.1154	martedì 29 luglio 2014	00:01		01:24		02:47	
R.A.	19h28m32.89s	DEC.	+42d25m45.9s	magV.	15.5	0				
					72.65	273.11	57.84	283.1	43.57	292.1
					alt	az	alt	az	alt	az
HAT-P-6 b	0.8255	3.85	0.1461	martedì 29 luglio 2014	01:01		02:52		04:43	
R.A.	23h39m05.82s	DEC.	+42d27m57.5s	magV.	10.5	0				
					72.66	86.78	86.7	243.7	66.92	277.4
					alt	az	alt	az	alt	az
WASP-38 b	0.712	6.87	0.1942	martedì 29 luglio 2014	17:27		20:02		22:38	
R.A.	16h15m50.36s	DEC.	+10d01m57.2s	magV.	9.42	0				
					49.34	138.83	54.18	202.5	33.81	249.2
					alt	az	alt	az	alt	az
Kepler-21 b		2.79	0.143278	martedì 29 luglio 2014	18:28		20:42		22:56	
R.A.	19h09m26.84s	DEC.	+38d42m50.5s	magV.	8.27	0				
					49.93	78.31	73.91	102.2	78.76	246.5
					alt	az	alt	az	alt	az
TrES-1 b	1.873	3.03	0.104	martedì 29 luglio 2014	18:47		20:02		21:17	
R.A.	19h04m09.84s	DEC.	+36d37m57.5s	magV.		0				
					53.26	84.66	66.8	98.48	79.32	130.1
					alt	az	alt	az	alt	az
Kepler-41 b		1.86	0.099	martedì 29 luglio 2014	20:37		21:59		23:21	
R.A.	19h38m03.17s	DEC.	+45d58m53.9s	magV.		0				
					69.65	74.27	83.85	68.32	81.07	287.1
					alt	az	alt	az	alt	az
WASP-59 b	1.69	7.92	0.102	martedì 29 luglio 2014	20:50		22:06		23:22	
R.A.	23h18m29.55s	DEC.	+24d53m21.4s	magV.	13	0				
					23.53	77.43	37.13	89.85	50.71	104.9
					alt	az	alt	az	alt	az

Kepler-52 b		7.88	0.1009	martedì 29 luglio 2014	20:55		22:23		23:51	
R.A.	19h06m57.13s	DEC.	+49d58m32.7s	magV.	15.5	0				
					77.39	55.98	82.89	329.2	70.35	297.5
					alt	az	alt	az	alt	az
CoRoT-10 b	1.6104	13.24	0.1242	martedì 29 luglio 2014	21:34		00:01		02:29	
R.A.	19h24m15.29s	DEC.	+00d44m46.1s	magV.	15.22	0				
					45.64	164.05	40.99	215.4	19.66	251
					alt	az	alt	az	alt	az
HAT-P-5 b	1.2448	2.79	0.1217	martedì 29 luglio 2014	22:48		00:50		02:52	
R.A.	18h17m37.32s	DEC.	+36d37m17.1s	magV.	12	0				
					70.15	256.53	48.32	279.4	27.44	295.7
					alt	az	alt	az	alt	az
Kepler-59 c		17.98	0.1719	martedì 29 luglio 2014	23:41		02:40		05:38	
R.A.	19h08m09.48s	DEC.	+46d38m24.5s	magV.	14.8	0				
					72.37	287.36	42.6	299.0	17.53	319.0
					alt	az	alt	az	alt	az
WASP-26 b	1.022	2.76	0.0993	mercoledì 30 luglio 2014	00:16		01:34		02:52	
R.A.	00h18m24.70s	DEC.	-15d16m02.3s	magV.	11.3	0				
					18.48	135.13	26.7	153.6	30.57	174.7
					alt	az	alt	az	alt	az
Kepler-74 b		7.34	0.1125	mercoledì 30 luglio 2014	00:49		02:11		03:33	
R.A.	19h32m22.21s	DEC.	+41d21m19.9s	magV.	14.23	0				
					63.69	276.85	49.27	286.6	35.54	296.0
					alt	az	alt	az	alt	az
Kepler-63 b		9.43	0.121	mercoledì 30 luglio 2014	19:26		20:53		22:21	
R.A.	19h16m54.28s	DEC.	+49d32m53.5s	magV.		0				
					62.21	64.11	76.31	59.65	83.94	337.5
					alt	az	alt	az	alt	az
WASP-48 b	0.96	2.14	0.1327	mercoledì 30 luglio 2014	19:30		21:09		22:48	
R.A.	19h24m38.96s	DEC.	+55d28m23.4s	magV.	11.06	0				
					61.5	51.56	74.46	36.67	77.31	337.7
					alt	az	alt	az	alt	az
GJ 1214 b	1.371	1.58	0.0366	mercoledì 30 luglio 2014	19:32		19:58		20:25	
R.A.	17h15m18.92s	DEC.	+04d57m50.1s	magV.	14.71	0				
					50.26	166.75	50.93	177.3	50.72	187.9
					alt	az	alt	az	alt	az
Kepler-68 b	0.0146	5.40	0.1441	mercoledì 30 luglio 2014	20:33		22:19		00:06	
R.A.	19h24m07.76s	DEC.	+49d02m25.0s	magV.		0				
					72.02	64.83	84.87	349.5	70.15	294.6
					alt	az	alt	az	alt	az
CoRoT-2 b	2.75	1.74	0.09446	mercoledì 30 luglio 2014	21:45		22:56		00:06	
R.A.	19h27m06.50s	DEC.	+01d23m01.4s	magV.	12.57	0				
					46.81	168.45	46.51	194.3	40.91	217.6
					alt	az	alt	az	alt	az

HAT-P-40 b	0.404	4.46	0.2557	mercoledì 30 luglio 2014	21:52	01:01	04:09
R.A. 22h22m03.08s	DEC. +45d27m26.6s	magV. 11.7	0		55.12	69.68	87.62
					alt	az	alt
					51.39	58.73	288.6
					alt	az	alt
Kepler-65 c	0.0282	5.86	0.1637	mercoledì 30 luglio 2014	22:30	00:30	02:29
R.A. 19h14m45.29s	DEC. +41d09m04.2s	magV. 11.6	0		84.5	241	63.27
					alt	az	alt
					276.7	42.37	290.9
					alt	az	alt
Kepler-18 b	0.0254	3.50	0.0865	giovedì 31 luglio 2014	00:17	01:44	03:11
R.A. 19h52m19.06s	DEC. +44d44m46.8s	magV. 14	0		73.06	280.85	57.81
					alt	az	alt
					287.6	43.21	295.8
					alt	az	alt
CoRoT-23 b		3.63	0.162	giovedì 31 luglio 2014	18:33	21:33	00:33
R.A. 18h39m07.83s	DEC. +04d21m28.1s	magV. 15.63	0		35.14	123.41	50.32
					alt	az	alt
					183	32.79	240.2
					alt	az	alt
CoRoT-11 b	1.1449	2.99	0.1042	giovedì 31 luglio 2014	19:33	21:00	22:28
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		44.22	137.64	51.43
					alt	az	alt
					168.6	49.78	203.2
					alt	az	alt
Kepler-39 b		21.09	0.2508	giovedì 31 luglio 2014	19:37	23:05	02:32
R.A. 19h47m50.46s	DEC. +46d02m03.5s	magV. 14.3	0		59.12	70.45	84.12
					alt	az	alt
					293	48.71	294.6
					alt	az	alt
Kepler-26 b		12.28	0.1175	giovedì 31 luglio 2014	20:09	21:34	22:58
R.A. 18h59m45.84s	DEC. +46d33m59.5s	magV. 16	0		72.86	72.89	86.68
					alt	az	alt
					38.23	76.95	287.7
					alt	az	alt
Kepler-58 b		10.22	0.1832	giovedì 31 luglio 2014	21:15	00:15	03:15
R.A. 19h45m26.07s	DEC. +39d06m54.7s	magV. 15.3	0		74.9	102.26	70.03
					alt	az	alt
					264.9	38.2	290.9
					alt	az	alt
Kepler-60 d		11.90	0.1244	giovedì 31 luglio 2014	21:42	00:07	02:31
R.A. 19h15m50.70s	DEC. +42d15m54.0s	magV. 14.5	0		86.02	114.14	67.18
					alt	az	alt
					276.6	42.04	292.8
					alt	az	alt
Kepler-17 b		1.49	0.09485	giovedì 31 luglio 2014	22:14	23:22	00:31
R.A. 19h53m34.86s	DEC. +47d48m54.0s	magV. 14	0		84.12	47.29	81.6
					alt	az	alt
					300.8	70.27	291.0
					alt	az	alt
HAT-P-23 b	1.0536	1.21	0.0908	giovedì 31 luglio 2014	22:54	00:05	01:15
R.A. 20h24m29.72s	DEC. +16d45m43.7s	magV. 11.94	0		62.56	171.78	60.4
					alt	az	alt
					207.4	52.04	234.1
					alt	az	alt

CoRoT-6 b		8.89	0.17	giovedì 31 luglio 2014	23:54		01:58		04:02	
R.A.	18h44m17.41s	DEC.	+06d39m47.5s	magV.	13.9	0				
					41.19	230.89	21	258.6	-1.26	280.5
					alt	az	alt	az	alt	az
GJ 1214 b	1.371	1.58	0.0366	martedì 5 agosto 2014	01:15		01:42		02:09	
R.A.	17h15m18.92s	DEC.	+04d57m50.1s	magV.	14.71	0				
					50.7	171.9	50.94	182.5	50.29	193.0
					alt	az	alt	az	alt	az
HAT-P-23 b	1.0536	1.21	0.0908	martedì 5 agosto 2014	01:16		02:26		03:36	
R.A.	20h24m29.72s	DEC.	+16d45m43.7s	magV.	11.94	0				
					38.46	104.77	50.08	122	59.19	146.8
					alt	az	alt	az	alt	az
HAT-P-28 b	1.4719	3.26	0.1341	martedì 5 agosto 2014	01:23		03:05		04:46	
R.A.	00h52m00.18s	DEC.	+34d43m42.3s	magV.	13.03	0				
					7.17	47.41	22.14	62.48	39.25	76.49
					alt	az	alt	az	alt	az
HAT-P-13 b		2.92	0.1345	martedì 5 agosto 2014	17:48		19:36		21:23	
R.A.	08h39m31.81s	DEC.	+47d21m07.4s	magV.	10.62	0				
					80.48	295.09	62.38	291.1	44.81	298.8
					alt	az	alt	az	alt	az
HAT-P-36 b		1.33	0.0923	martedì 5 agosto 2014	18:59		20:10		21:21	
R.A.	12h33m03.90s	DEC.	+44d54m55.3s	magV.	12.26	0				
					70.25	77.58	82.78	79.22	84.44	282.2
					alt	az	alt	az	alt	az
Kepler-33 d	0.0831	21.78	0.3338	martedì 5 agosto 2014	19:25		23:41		03:56	
R.A.	19h16m18.61s	DEC.	+46d00m18.8s	magV.	14	0				
					13.52	37.21	49.83	66.02	85.27	297.2
					alt	az	alt	az	alt	az
HAT-P-21 b	0.7341	4.12	0.153	martedì 5 agosto 2014	20:35		22:30		00:26	
R.A.	11h25m05.99s	DEC.	+41d01m40.6s	magV.	11.46	0				
					79.93	257.35	59.21	279.3	39.25	292.9
					alt	az	alt	az	alt	az
CoRoT-16 b	1.02	5.35	0.0996	martedì 5 agosto 2014	21:10		00:05		03:00	
R.A.	18h34m05.93s	DEC.	-06d00m09.3s	magV.	15.64	0				
					-0.81	97.57	27.63	132.0	39.95	183.2
					alt	az	alt	az	alt	az
Kepler-59 b		11.87	0.249	martedì 5 agosto 2014	21:17		01:52		06:26	
R.A.	19h08m09.48s	DEC.	+46d38m24.5s	magV.	14.8	0				
					29.18	51.8	73.52	72.63	58.3	291.1
					alt	az	alt	az	alt	az
HAT-P-7 b		2.20	0.1685	martedì 5 agosto 2014	21:29		23:51		02:12	
R.A.	19h28m59.36s	DEC.	+47d58m10.2s	magV.	10.5	0				
					28.71	49.58	50	62.9	73.47	67.95
					alt	az	alt	az	alt	az

Qatar-1 b	2.117	1.42	0.06716	martedì 5 agosto 2014	22:50	23:59	01:08
R.A. 20h13m31.60s DEC. +65d09m43.3s magV. 12.84			0		41 33.68	48.13 35.64	55.38 34.74
					alt az	alt az	alt az
HAT-P-14 b	0.648	4.63	0.0912	martedì 5 agosto 2014	23:14	00:24	01:33
R.A. 17h20m27.88s DEC. +38d14m31.8s magV. 9.98			0		62.69 89.7	75.06 106.3	84.19 172.3
					alt az	alt az	alt az
TrES-1 b	1.873	3.03	0.104	martedì 5 agosto 2014	23:18	00:33	01:48
R.A. 19h04m09.84s DEC. +36d37m57.5s magV.			0		44.12 77.35	57.57 88.46	71.03 104.9
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	martedì 5 agosto 2014	23:22	00:49	02:16
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		29.22 112.05	42.42 133.5	50.78 162.9
					alt az	alt az	alt az
Kepler-32 b	0.165	5.90	0.088	martedì 5 agosto 2014	23:59	01:59	03:58
R.A. 19h51m22.18s DEC. +46d34m27.4s magV. 16			0		47.37 63.79	67.31 72.08	86.92 32.52
					alt az	alt az	alt az
WASP-10 b	2.525	3.09	0.0928	mercoledì 6 agosto 2014	01:04	02:23	03:41
R.A. 23h15m58.30s DEC. +31d27m46.3s magV. 12.7			0		36.74 79.36	50.76 92.03	64.58 110
					alt az	alt az	alt az
HAT-P-7 b		2.20	0.1685	mercoledì 6 agosto 2014	18:16	20:38	23:00
R.A. 19h28m59.36s DEC. +47d58m10.2s magV. 10.5			0		19.6 41.21	38.98 56.85	61.7 67.38
					alt az	alt az	alt az
WASP-16 b	1.199	3.12	0.08	mercoledì 6 agosto 2014	19:06	20:19	21:32
R.A. 14h18m43.93s DEC. -20d16m31.7s magV. 11.3			0		22.66 157.68	25.64 176.2	24.33 195.1
					alt az	alt az	alt az
HAT-P-6 b	0.8255	3.85	0.1461	mercoledì 6 agosto 2014	22:53	00:44	02:35
R.A. 23h39m05.82s DEC. +42d27m57.5s magV. 10.5			0		19.31 49	35.83 62.59	54.42 74.73
					alt az	alt az	alt az
KELT-1 b	0.6086	1.22	0.11519	mercoledì 6 agosto 2014	23:41	01:23	03:05
R.A. 00h01m26.91s DEC. +39d23m01.7s magV.			0		20.9 54.87	37.06 67.91	54.76 80.69
					alt az	alt az	alt az
Kepler-65 b	0.0085	2.15	0.1282	mercoledì 6 agosto 2014	23:55	01:36	03:16
R.A. 19h14m45.29s DEC. +41d09m04.2s magV. 11.6			0		72.53 91.21	86.9 203.9	70.13 271.1
					alt az	alt az	alt az

Kepler-74 b		7.34	0.1125	giovedì 7 agosto 2014	00:17		01:39		03:01	
R.A.	19h32m22.21s	DEC.	+41d21m19.9s	magV.	14.23	0				
					84.72	242.09	70.26	271.6	55.65	282.4
					alt	az	alt	az	alt	az
HAT-P-36 b		1.33	0.0923	giovedì 7 agosto 2014	20:23		21:34		22:44	
R.A.	12h33m03.90s	DEC.	+44d54m55.3s	magV.	12.26	0				
					52.7	290.62	41.02	297.5	30.09	305.1
					alt	az	alt	az	alt	az
Kepler-49 b		7.20	0.124	giovedì 7 agosto 2014	21:22		23:00		00:39	
R.A.	19h29m10.70s	DEC.	+40d35m30.5s	magV.	15.5	0				
					63.34	84.69	81.01	108.4	79.46	255.8
					alt	az	alt	az	alt	az
Kepler-54 c		12.07	0.2072	giovedì 7 agosto 2014	21:47		01:34		05:21	
R.A.	19h39m05.74s	DEC.	+43d03m22.7s	magV.	16.3	0				
					66.87	81.06	72.04	275.7	33.35	300.0
					alt	az	alt	az	alt	az
HAT-P-23 b	1.0536	1.21	0.0908	giovedì 7 agosto 2014	21:50		23:00		00:11	
R.A.	20h24m29.72s	DEC.	+16d45m43.7s	magV.	11.94	0				
					44.9	113.35	55.48	134.1	62.04	164.6
					alt	az	alt	az	alt	az
HAT-P-28 b	1.4719	3.26	0.1341	giovedì 7 agosto 2014	22:40		00:22		02:04	
R.A.	00h52m00.18s	DEC.	+34d43m42.3s	magV.	13.03	0				
					18.9	59.57	35.7	73.66	53.77	88.74
					alt	az	alt	az	alt	az
WASP-10 b	2.525	3.09	0.0928	giovedì 7 agosto 2014	23:20		00:38		01:57	
R.A.	23h15m58.30s	DEC.	+31d27m46.3s	magV.	12.7	0				
					39.86	82.01	53.94	95.37	67.54	115.9
					alt	az	alt	az	alt	az
WASP-2 b	1.713	2.15	0.075	giovedì 7 agosto 2014	23:24		00:26		01:28	
R.A.	20h30m54.13s	DEC.	+06d25m46.3s	magV.	11.98	0				
					48.22	147.91	52.14	171.4	51.38	196.4
					alt	az	alt	az	alt	az
Kepler-23 c		10.74	0.2554	venerdì 8 agosto 2014	18:12		21:16		00:20	
R.A.	19h36m52.54s	DEC.	+49d28m45.2s	magV.	14	0				
					52.82	61.61	81.85	44.65	64.15	295.5
					alt	az	alt	az	alt	az
WASP-21 b	1.082	4.32	0.1398	venerdì 8 agosto 2014	18:24		20:21		22:18	
R.A.	23h09m58.25s	DEC.	+18d23m45.9s	magV.	11.6	0				
					2.23	66.34	22.64	85.84	43.5	108.2
					alt	az	alt	az	alt	az
HD 17156 b	0.554	21.22	0.131	venerdì 8 agosto 2014	18:48		21:23		23:58	
R.A.	02h49m44.49s	DEC.	+71d45m11.6s	magV.	8.17	0				
					27.19	8.82	34.31	20.05	45.49	25.72
					alt	az	alt	az	alt	az

HAT-P-40 b	0.404	4.46	0.2557	venerdì 8 agosto 2014	19:49	22:57	02:06
R.A. 22h22m03.08s	DEC. +45d27m26.6s	magV. 11.7	0		40.7	61.56	72.49 76.57 73.96 283.1
					alt	az	alt az alt az
KELT-1 b	0.6086	1.22	0.11519	venerdì 8 agosto 2014	20:41	22:24	00:08
R.A. 00h01m26.91s	DEC. +39d23m01.7s	magV.	0		30.11	62.64	47.47 75.39 65.88 89.9
					alt	az	alt az alt az
Kepler-62 b	0.043	5.71	0.0963	venerdì 8 agosto 2014	20:45	21:59	23:14
R.A. 18h52m51.06s	DEC. +45d20m59.5s	magV. 14	0		85.74	69.54	80.6 282.8 67.45 284.7
					alt	az	alt az alt az
WASP-10 b	2.525	3.09	0.0928	venerdì 8 agosto 2014	21:36	22:54	00:13
R.A. 23h15m58.30s	DEC. +31d27m46.3s	magV. 12.7	0		42.99	84.73	57.1 99.03 70.34 123.1
					alt	az	alt az alt az
WASP-6 b	2.092	3.36	0.1086	venerdì 8 agosto 2014	23:59	01:20	02:40
R.A. 23h12m37.74s	DEC. -22d40m26.2s	magV. 12.4	0		20.39	158.55	23.31 178.4 21.19 198.4
					alt	az	alt az alt az
Kepler-48 b		4.78	0.1184	mercoledì 13 agosto 2014	00:33	02:08	03:43
R.A. 19h56m33.41s	DEC. +40d56m56.5s	magV. 13.5	0		60.92	277.94	44.33 289.3 28.84 300.6
					alt	az	alt az alt az
HAT-P-23 b	1.0536	1.21	0.0908	mercoledì 13 agosto 2014	02:00	03:10	04:21
R.A. 20h24m29.72s	DEC. +16d45m43.7s	magV. 11.94	0		36.98	256.99	24.37 270.2 11.76 282.0
					alt	az	alt az alt az
HAT-P-8 b	0.6427	3.08	0.1587	mercoledì 13 agosto 2014	19:30	21:30	23:29
R.A. 22h52m09.86s	DEC. +35d26m49.6s	magV. 10.17	0		30.87	68.78	51.76 85.58 72.91 113.4
					alt	az	alt az alt az
CoRoT-2 b	2.75	1.74	0.09446	mercoledì 13 agosto 2014	20:25	21:35	22:46
R.A. 19h27m06.50s	DEC. +01d23m01.4s	magV. 12.57	0		45.53	159.33	47.28 184.9 43.47 209.6
					alt	az	alt az alt az
Kepler-48 c		9.67	0.1459	mercoledì 13 agosto 2014	20:58	22:50	00:42
R.A. 19h56m33.41s	DEC. +40d56m56.5s	magV. 13.5	0		79.71	102.63	78.75 259.4 58.67 279.5
					alt	az	alt az alt az
HAT-P-19 b		4.01	0.1182	mercoledì 13 agosto 2014	21:29	22:59	00:28
R.A. 00h38m04.02s	DEC. +34d42m41.7s	magV. 12.9	0		32.73	71.32	48.46 84.04 64.52 100.7
					alt	az	alt az alt az

KELT-1 b	0.6086	1.22	0.11519	giovedì 14 agosto 2014	22:47	00:30	02:14
R.A. 00h01m26.91s DEC. +39d23m01.7s magV. <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	55.64	81.35	74.21 99.98 83.76 224.2
					alt	az	alt az alt az
WASP-3 b	1.026	1.85	0.114	giovedì 14 agosto 2014	23:51	01:17	02:43
R.A. 18h34m31.63s DEC. +35d39m41.5s magV. 10.64 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	50.27	276.09	35.15 288.1 21 299.8
					alt	az	alt az alt az
WASP-10 b	2.525	3.09	0.0928	venerdì 15 agosto 2014	02:03	03:21	04:40
R.A. 23h15m58.30s DEC. +31d27m46.3s magV. 12.7 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	73.2	226.52	60.66 256.3 46.61 272
					alt	az	alt az alt az
Kepler-32 c	0.1453	8.75	0.097	venerdì 15 agosto 2014	17:32	20:34	23:37
R.A. 19h51m22.18s DEC. +46d34m27.4s magV. 16 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	47.61	63.92	78.52 71.47 68.95 287.6
					alt	az	alt az alt az
Kepler-17 b		1.49	0.09485	venerdì 15 agosto 2014	18:48	19:56	21:05
R.A. 19h53m34.86s DEC. +47d48m54.0s magV. 14 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	60.07	67.22	71.59 68.88 82.79 55
					alt	az	alt az alt az
CoRoT-11 b	1.1449	2.99	0.1042	venerdì 15 agosto 2014	18:52	20:19	21:47
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	46.29	143.33	51.87 175.9 48.31 209.8
					alt	az	alt az alt az
CoRoT-8 b	0.651	6.21	0.1142	venerdì 15 agosto 2014	20:08	21:50	23:31
R.A. 19h26m21.25s DEC. +01d25m35.2s magV. 14.8 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	45.06	156.75	46.65 193.4 37.56 225.7
					alt	az	alt az alt az
WASP-32 b	1.24	2.72	0.101	sabato 16 agosto 2014	00:04	01:25	02:45
R.A. 00h15m50.80s DEC. +01d12m01.6s magV. 11.3 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	39.79	140.02	46.4 166.4 46.11 195.9
					alt	az	alt az alt az
WASP-52 b	2.71	1.75	0.0754	sabato 16 agosto 2014	00:07	01:03	01:58
R.A. 23h13m58.74s DEC. +08d45m40.5s magV. 12 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	52.94	158	54.76 181.2 52.54 204.2
					alt	az	alt az alt az
Kepler-68 b	0.0146	5.40	0.1441	sabato 16 agosto 2014	01:16	03:02	04:48
R.A. 19h24m07.76s DEC. +49d02m25.0s magV. <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	48.62	299.47	32.72 308.9 19.11 320.9
					alt	az	alt az alt az
Kepler-33 b	0.0087	5.67	0.2033	sabato 16 agosto 2014	16:14	19:49	23:25
R.A. 19h16m18.61s DEC. +46d00m18.8s magV. 14 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	41.14	61.03	77.52 74.65 64.25 287.5
					alt	az	alt az alt az

CoRoT-17 b	0.44	3.77	0.196667	sabato 16 agosto 2014	17:32	23:44	05:56
R.A. 18h34m47.82s	DEC. -06d36m44.0s	magV. 15.46	0		27.1	132.38	21.23 236.8 -41.7 310.2
					alt	az	alt az alt az
WASP-3 b	1.026	1.85	0.114	sabato 16 agosto 2014	20:10	21:36	23:02
R.A. 18h34m31.63s	DEC. +35d39m41.5s	magV. 10.64	0		81.54	169.73	72.79 247.8 57.61 269.5
					alt	az	alt az alt az
HAT-P-8 b	0.6427	3.08	0.1587	sabato 16 agosto 2014	21:20	23:20	01:19
R.A. 22h52m09.86s	DEC. +35d26m49.6s	magV. 10.17	0		52.2	85.96	73.32 114.5 77.88 228.9
					alt	az	alt az alt az
KOI-13 b	0.4644	1.76	0.1335	sabato 16 agosto 2014	21:22	23:00	00:39
R.A. 19h07m53.09s	DEC. +46d52m06.1s	magV.	0		83.86	300.56	67.23 288.7 50.71 295
					alt	az	alt az alt az
Kepler-18 c	0.2287	7.64	0.0145	sabato 16 agosto 2014	22:18	22:42	23:05
R.A. 19h52m19.06s	DEC. +44d44m46.8s	magV. 14	0		82.21	279.28	78.03 279.4 73.86 280.6
					alt	az	alt az alt az
HAT-P-32 b	1.8523	2.15	0.1295	sabato 16 agosto 2014	22:32	00:07	01:43
R.A. 02h04m10.28s	DEC. +46d41m16.2s	magV. 11.29	0		37.11	57.46	52.21 66.09 68.24 71.99
					alt	az	alt az alt az
Kepler-65 b	0.0085	2.15	0.1282	sabato 16 agosto 2014	22:53	00:34	02:14
R.A. 19h14m45.29s	DEC. +41d09m04.2s	magV. 11.6	0		68.58	272.48	50.71 285.3 33.82 297.0
					alt	az	alt az alt az
WASP-48 b	0.96	2.14	0.1327	sabato 16 agosto 2014	23:04	00:44	02:23
R.A. 19h24m38.96s	DEC. +55d28m23.4s	magV. 11.06	0		68.11	311.95	54.19 308.2 40.53 312.9
					alt	az	alt az alt az
TrES-1 b	1.873	3.03	0.104	sabato 16 agosto 2014	23:06	00:22	01:37
R.A. 19h04m09.84s	DEC. +36d37m57.5s	magV.	0		62.59	266.54	49.05 278.8 35.89 289
					alt	az	alt az alt az
Kepler-59 c		17.98	0.1719	sabato 16 agosto 2014	23:12	02:11	05:10
R.A. 19h08m09.48s	DEC. +46d38m24.5s	magV. 14.8	0		65.21	288.64	36.09 303.2 12.79 324.8
					alt	az	alt az alt az
HAT-P-28 b	1.4719	3.26	0.1341	domenica 17 agosto 2014	00:45	02:27	04:09
R.A. 00h52m00.18s	DEC. +34d43m42.3s	magV. 13.03	0		67.07	104.49	80.63 171 69.53 251.2
					alt	az	alt az alt az

Kepler-75 b		8.88	0.078	domenica 17 agosto 2014	01:19		02:16		03:13			
R.A.	19h24m33.02s	DEC.	+36d34m38.6s	magV.	15	0	42.47	283.83	32.67	291.4	23.37	299.0
							alt	az	alt	az	alt	az
HAT-P-40 b		0.404	4.46	0.2557	domenica 17 agosto 2014	17:46		20:54		00:03		
R.A.	22h22m03.08s	DEC.	+45d27m26.6s	magV.	11.7	0	27.45	52.06	57.29	70.74	88.49	344.8
							alt	az	alt	az	alt	az
Qatar-1 b		2.117	1.42	0.06716	domenica 17 agosto 2014	18:32		19:43		20:54		
R.A.	20h13m31.60s	DEC.	+65d09m43.3s	magV.	12.84	0	55.5	34.69	62.33	28.95	67.34	15.94
							alt	az	alt	az	alt	az
Kepler-48 b		4.78	0.1184	domenica 17 agosto 2014	19:13		20:48		22:23			
R.A.	19h56m33.41s	DEC.	+40d56m56.5s	magV.	13.5	0	63.75	84.16	80.75	105.2	80.7	255
							alt	az	alt	az	alt	az
Kepler-60 b		7.13	0.173	domenica 17 agosto 2014	19:48		22:36		01:23			
R.A.	19h15m50.70s	DEC.	+42d15m54.0s	magV.	14.5	0	77.74	92.35	71.53	273.4	42.31	292.7
							alt	az	alt	az	alt	az
HAT-P-34 b		5.45	0.1455	domenica 17 agosto 2014	21:03		22:55		00:46			
R.A.	20h12m46.88s	DEC.	+18d06m17.5s	magV.	10.16	0	62.15	154.55	60.9	212.2	45.17	249
							alt	az	alt	az	alt	az
HAT-P-19 b		4.01	0.1182	domenica 17 agosto 2014	21:42		23:12		00:41			
R.A.	00h38m04.02s	DEC.	+34d42m41.7s	magV.	12.9	0	37.63	75.22	53.56	88.58	69.47	108.8
							alt	az	alt	az	alt	az
HAT-P-16 b		1.147	2.78	0.1276	domenica 17 agosto 2014	22:04		23:40		01:15		
R.A.	00h38m17.56s	DEC.	+42d27m47.1s	magV.	10.8	0	45.11	68.88	61.6	79.21	78.67	92.44
							alt	az	alt	az	alt	az
HAT-P-23 b		1.0536	1.21	0.0908	domenica 17 agosto 2014	22:26		23:36		00:47		
R.A.	20h24m29.72s	DEC.	+16d45m43.7s	magV.	11.94	0	62.34	191.85	56.36	223.3	46.04	244.9
							alt	az	alt	az	alt	az
CoRoT-6 b		8.89	0.17	lunedì 18 agosto 2014	18:27		20:31		22:35			
R.A.	18h44m17.41s	DEC.	+06d39m47.5s	magV.	13.9	0	45.29	138.26	52.57	184.9	42.23	228.8
							alt	az	alt	az	alt	az
HAT-P-14 b		0.648	4.63	0.0912	lunedì 18 agosto 2014	18:39		19:48		20:58		
R.A.	17h20m27.88s	DEC.	+38d14m31.8s	magV.	9.98	0	83.4	149.23	78.58	244.2	66.43	266.5
							alt	az	alt	az	alt	az

CoRoT-11 b	1.1449	2.99	0.1042	lunedì 18 agosto 2014	18:44	20:11	21:39
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		46.67 144.51	51.91 177.3	47.98 211.0
					alt az	alt az	alt az
Kepler-50 b	0.0099	7.81	0.1583	lunedì 18 agosto 2014	20:06	22:45	01:24
R.A. 19h12m24.21s DEC. +50d02m01.4s magV. 11			0		80.68 45.97	69.15 297.3	44 303.3
					alt az	alt az	alt az
WASP-2 b	1.713	2.15	0.075	lunedì 18 agosto 2014	20:48	21:51	22:53
R.A. 20h30m54.13s DEC. +06d25m46.3s magV. 11.98			0		48.78 150.01	52.28 173.8	51.04 198.8
					alt az	alt az	alt az
Kepler-44 b		3.25	0.1341	lunedì 18 agosto 2014	20:52	22:45	00:37
R.A. 20h00m24.57s DEC. +45d45m43.7s magV. 15			0		82.2 73.2	77.53 284.2	58.05 289.5
					alt az	alt az	alt az
HAT-P-11 b		4.89	0.0957	lunedì 18 agosto 2014	22:47	00:02	01:16
R.A. 19h50m50.24s DEC. +48d04m51.1s magV. 9.59			0		75.24 293.25	62.86 292.6	50.7 297
					alt az	alt az	alt az
HAT-P-41 b	0.771	2.69	0.1704	lunedì 18 agosto 2014	23:07	01:16	03:24
R.A. 19h49m17.44s DEC. +04d40m20.7s magV. 11.09			0		44.56 217.63	25.85 250	3.1 273.5
					alt az	alt az	alt az
HAT-P-38 b		4.64	0.1267	martedì 19 agosto 2014	01:45	03:27	05:09
R.A. 02h21m31.98s DEC. +32d14m46.1s magV. 12.56			0		61.97 103.62	76.99 152.2	71.42 237
					alt az	alt az	alt az
WASP-80 b	2.933	3.07	0.088	martedì 19 agosto 2014	18:25	19:29	20:33
R.A. 20h12m40.18s DEC. -02d08m39.1s magV. 11.88			0		25.98 121.9	34.9 137.5	41.25 156.3
					alt az	alt az	alt az
KELT-1 b	0.6086	1.22	0.11519	martedì 19 agosto 2014	19:40	21:23	23:07
R.A. 00h01m26.91s DEC. +39d23m01.7s magV.			0		27.27 60.35	44.38 73.2	62.71 87.01
					alt az	alt az	alt az
HAT-P-3 b		2.90	0.0865	martedì 19 agosto 2014	20:54	21:59	23:03
R.A. 13h44m22.59s DEC. +48d01m43.2s magV. 11.86			0		34.1 306.46	25.19 313.5	17.33 321.4
					alt az	alt az	alt az
HAT-P-17 b		10.34	0.169	martedì 19 agosto 2014	23:08	01:13	03:18
R.A. 21h38m08.74s DEC. +30d29m19.4s magV. 10.54			0		76.49 179.71	62 251.7	39.77 276.5
					alt az	alt az	alt az

HAT-P-8 b	0.6427	3.08	0.1587	martedì 19 agosto 2014	23:10	01:10	03:09
R.A. 22h52m09.86s DEC. +35d26m49.6s magV. 10.17			0		73.71 115.5	77.54 230.7	57.16 269.5
					alt az	alt az	alt az
TrES-1 b	1.873	3.03	0.104	martedì 19 agosto 2014	23:50	01:05	02:20
R.A. 19h04m09.84s DEC. +36d37m57.5s magV.			0		52.66 275.84	39.36 286.3	26.73 296.3
					alt az	alt az	alt az
WASP-67 b	1.81	4.61	0.079	mercoledì 20 agosto 2014	18:19	19:19	20:20
R.A. 19h42m58.52s DEC. -19d56m58.5s magV. 12.5			0		14.93 138.45	21.16 151.9	25.01 166.9
					alt az	alt az	alt az
Kepler-68 c	0.0053	9.61	0.1288	mercoledì 20 agosto 2014	19:33	21:32	23:31
R.A. 19h24m07.76s DEC. +49d02m25.0s magV.			0		75.57 62.62	81.37 309.3	62.27 294.8
					alt az	alt az	alt az
CoRoT-2 b	2.75	1.74	0.09446	mercoledì 20 agosto 2014	19:44	20:55	22:05
R.A. 19h27m06.50s DEC. +01d23m01.4s magV. 12.57			0		44.63 154.96	47.38 180.2	44.54 205.4
					alt az	alt az	alt az
Kepler-31 b	0.1895	20.86	0.208	mercoledì 20 agosto 2014	21:23	00:27	03:32
R.A. 19h36m05.52s DEC. +45d51m11.1s magV. 15.5			0		86.07 299.81	54.34 291.4	25.68 310
					alt az	alt az	alt az
WASP-2 b	1.713	2.15	0.075	giovedì 21 agosto 2014	00:28	01:30	02:32
R.A. 20h30m54.13s DEC. +06d25m46.3s magV. 11.98			0		40.12 232.39	30.44 247.2	19.72 259.6
					alt az	alt az	alt az
KELT-1 b	0.6086	1.22	0.11519	giovedì 21 agosto 2014	00:53	02:37	04:20
R.A. 00h01m26.91s DEC. +39d23m01.7s magV.			0		82.03 122.4	76.36 256.2	57.8 277
					alt az	alt az	alt az
Kepler-18 b	0.0254	3.50	0.0865	giovedì 21 agosto 2014	00:57	02:25	03:52
R.A. 19h52m19.06s DEC. +44d44m46.8s magV. 14			0		51.69 290.87	37.43 299.6	24.44 309.5
					alt az	alt az	alt az
Kepler-74 b		7.34	0.1125	giovedì 21 agosto 2014	01:21	02:43	04:05
R.A. 19h32m22.21s DEC. +41d21m19.9s magV. 14.23			0		43.02 290.81	29.72 300.4	17.74 311
					alt az	alt az	alt az
WASP-26 b	1.022	2.76	0.0993	giovedì 21 agosto 2014	01:32	02:50	04:08
R.A. 00h18m24.70s DEC. -15d16m02.3s magV. 11.3			0		30.66 176.42	28.87 198.1	22.25 217.8
					alt az	alt az	alt az

Kepler-53 b		18.65	0.1867	giovedì 21 agosto 2014	16:59		19:41		22:23	
R.A.	19h21m50.82s	DEC.	+40d33m44.9s	magV.	16	0				
					alt	az	alt	az	alt	
					48.75	74.34	77.62	100.5	71.65	267.7
WASP-21 b	1.082	4.32	0.1398	giovedì 21 agosto 2014	17:37		19:34		21:31	
R.A.	23h09m58.25s	DEC.	+18d23m45.9s	magV.	11.6	0				
					alt	az	alt	az	alt	
					2.92	67.05	23.4	86.55	44.24	109.1
HAT-P-1 b		4.47	0.1166	giovedì 21 agosto 2014	17:43		19:15		20:48	
R.A.	22h57m46.83s	DEC.	+38d40m29.8s	magV.	10.4	0				
					alt	az	alt	az	alt	
					19.86	54.91	34.44	66.97	50.35	78.69
WASP-14 b	1.02	2.24	0.1275	giovedì 21 agosto 2014	17:46		19:34		21:22	
R.A.	14h33m06.35s	DEC.	+21d53m41.0s	magV.	9.75	0				
					alt	az	alt	az	alt	
					58.49	234.32	40.4	261.9	20.99	280.7
CoRoT-11 b	1.1449	2.99	0.1042	giovedì 21 agosto 2014	18:35		20:03		21:31	
R.A.	18h42m44.94s	DEC.	+05d56m15.7s	magV.	12.94	0				
					alt	az	alt	az	alt	
					47.05	145.71	51.93	178.8	47.63	212.3
XO-3 b	0.82	3.19	0.1245	giovedì 21 agosto 2014	19:35		21:12		22:50	
R.A.	04h21m52.70s	DEC.	+57d49m01.9s	magV.	9.8	0				
					alt	az	alt	az	alt	
					14.35	14.67	20.57	26.58	29.81	36.61
Kepler-19 b	0.0567	9.29	0.1402	giovedì 21 agosto 2014	19:53		21:37		23:21	
R.A.	19h21m41.00s	DEC.	+37d51m06.4s	magV.	12	0				
					alt	az	alt	az	alt	
					78.37	117.41	78.44	242.3	60.12	271.8
Kepler-9 d		1.59	0.0821	giovedì 21 agosto 2014	21:01		23:20		01:39	
R.A.	19h02m17.75s	DEC.	+38d24m03.2s	magV.	13.9	0				
					alt	az	alt	az	alt	
					81.25	233.27	56.95	275.7	32.82	293.9
WASP-47 b	1.051	4.16	0.14933	giovedì 21 agosto 2014	21:30		23:21		01:11	
R.A.	22h04m48.73s	DEC.	-12d01m08.0s	magV.	11.9	0				
					alt	az	alt	az	alt	
					27.89	147	33.96	177.9	29.19	209.4
Kepler-39 b		21.09	0.2508	giovedì 21 agosto 2014	21:43		01:10		04:38	
R.A.	19h47m50.46s	DEC.	+46d02m03.5s	magV.	14.3	0				
					alt	az	alt	az	alt	
					83.98	292.54	48.52	294.7	18.19	317.4
HAT-P-19 b		4.01	0.1182	giovedì 21 agosto 2014	21:55		23:24		00:54	
R.A.	00h38m04.02s	DEC.	+34d42m41.7s	magV.	12.9	0				
					alt	az	alt	az	alt	
					42.62	79.21	58.67	93.67	74.14	120.2

GJ 1214 b	1.371	1.58	0.0366	giovedì 21 agosto 2014	22:33	22:59	23:26
R.A. 17h15m18.92s	DEC. +04d57m50.1s	magV. 14.71	0		25.7	250.66	21.06 255.9 16.32 260.9
					alt	az	alt az alt az
WASP-71 b	0.443	2.90	0.2091	venerdì 22 agosto 2014	00:00	02:36	05:11
R.A. 01h57m03.20s	DEC. +00d45m31.8s	magV.	0		28.26	119.87	45.7 164.4 40.05 218.0
					alt	az	alt az alt az
Qatar-1 b	2.117	1.42	0.06716	venerdì 22 agosto 2014	00:47	01:58	03:09
R.A. 20h13m31.60s	DEC. +65d09m43.3s	magV. 12.84	0		56.49	325.76	49.09 324.3 41.75 326
					alt	az	alt az alt az
HAT-P-29 b	0.8346	5.72	0.1407	venerdì 22 agosto 2014	01:14	03:19	05:24
R.A. 02h12m31.47s	DEC. +51d46m43.5s	magV. 11.9	0		65.42	59.04	81.79 17.26 70.22 302.8
					alt	az	alt az alt az
Kepler-29 c	0.0871	13.29	0.127	venerdì 22 agosto 2014	16:40	19:57	23:15
R.A. 19h53m23.60s	DEC. +47d29m28.4s	magV. 15.5	0		43.74	60.38	76.42 68.49 68.48 290.2
					alt	az	alt az alt az
HAT-P-7 b		2.20	0.1685	venerdì 22 agosto 2014	17:19	19:42	22:05
R.A. 19h28m59.36s	DEC. +47d58m10.2s	magV. 10.5	0		54.1	64.73	77.86 65.11 76.08 293.3
					alt	az	alt az alt az
HAT-P-3 b		2.90	0.0865	venerdì 22 agosto 2014	18:30	19:34	20:39
R.A. 13h44m22.59s	DEC. +48d01m43.2s	magV. 11.86	0		54.69	295.14	44.38 300.1 34.64 306.1
					alt	az	alt az alt az
HAT-P-23 b	1.0536	1.21	0.0908	venerdì 22 agosto 2014	18:52	20:03	21:13
R.A. 20h24m29.72s	DEC. +16d45m43.7s	magV. 11.94	0		44.79	113.18	55.4 133.9 62.01 164.3
					alt	az	alt az alt az
WASP-80 b	2.933	3.07	0.088	venerdì 22 agosto 2014	20:03	21:07	22:11
R.A. 20h12m40.18s	DEC. -02d08m39.1s	magV. 11.88	0		39.71	150.4	43.52 171.4 43.02 193.6
					alt	az	alt az alt az
Kepler-77 b	0.9849	3.58	0.12224	venerdì 22 agosto 2014	20:27	21:55	23:23
R.A. 19h18m25.91s	DEC. +44d20m43.5s	magV. 15	0		88.06	78.81	76.07 278.2 60.51 285.5
					alt	az	alt az alt az
Kepler-31 c	0.1729	42.63	0.251	venerdì 22 agosto 2014	23:12	02:55	06:38
R.A. 19h36m05.52s	DEC. +45d51m11.1s	magV. 15.5	0		65.85	286.52	29.77 306.6 4.72 337.1
					alt	az	alt az alt az

Kepler-41 b		1.86	0.099	venerdì 22 agosto 2014	23:33	00:55	02:17
R.A.	19h38m03.17s	DEC.	+45d58m53.9s	magV.	0	62.65	288
						alt	az
						48.84	294.5
						alt	az
						35.81	302.4
						alt	az
WASP-52 b	2.71	1.75	0.0754	sabato 23 agosto 2014	00:06	01:02	01:57
R.A.	23h13m58.74s	DEC.	+08d45m40.5s	magV.	12	54.29	168.74
						alt	az
						54.19	192.4
						alt	az
						50.23	214
						alt	az
TrES-1 b	1.873	3.03	0.104	sabato 23 agosto 2014	00:33	01:48	03:04
R.A.	19h04m09.84s	DEC.	+36d37m57.5s	magV.	0	42.88	283.6
						alt	az
						30.03	293.6
						alt	az
						18.13	303.8
						alt	az
HAT-P-8 b	0.6427	3.08	0.1587	sabato 23 agosto 2014	01:00	03:00	04:59
R.A.	22h52m09.86s	DEC.	+35d26m49.6s	magV.	10.17	77.2	232.3
						alt	az
						56.72	269.9
						alt	az
						35.55	287.5
						alt	az
HAT-P-37 b	1.899	2.80	0.0971	sabato 23 agosto 2014	01:04	02:19	03:34
R.A.	18h57m11.05s	DEC.	+51d16m08.9s	magV.	13.23	42.81	305.71
						alt	az
						32.3	312.3
						alt	az
						22.96	320.2
						alt	az
WASP-12 b	1.38	1.09	0.122	sabato 23 agosto 2014	01:49	03:27	05:04
R.A.	06h30m32.79s	DEC.	+29d40m20.2s	magV.	11.69	20.16	67.76
						alt	az
						37.11	82.4
						alt	az
						54.64	99.88
						alt	az
Kepler-59 b		11.87	0.249	sabato 23 agosto 2014	16:44	21:23	02:02
R.A.	19h08m09.48s	DEC.	+46d38m24.5s	magV.	14.8	52	66.07
						alt	az
						79.2	289.4
						alt	az
						33.3	305.1
						alt	az
HAT-P-11 b		4.89	0.0957	sabato 23 agosto 2014	20:06	21:20	22:34
R.A.	19h50m50.24s	DEC.	+48d04m51.1s	magV.	9.59	78.8	63.36
						alt	az
						85.24	330.3
						alt	az
						74.18	292.7
						alt	az
Kepler-21 b		2.79	0.143278	sabato 23 agosto 2014	20:11	22:25	00:40
R.A.	19h09m26.84s	DEC.	+38d42m50.5s	magV.	8.27	84.12	152.87
						alt	az
						66.84	267.3
						alt	az
						42.95	286.8
						alt	az
KOI-142 b		10.95	0.1367	sabato 23 agosto 2014	22:12	00:19	02:25
R.A.	19h24m35.54s	DEC.	+40d40m09.9s	magV.	5.183	72.62	267
						alt	az
						50.06	284.9
						alt	az
						29.04	300.0
						alt	az
KOI-13 b	0.4644	1.76	0.1335	sabato 23 agosto 2014	22:40	00:18	01:57
R.A.	19h07m53.09s	DEC.	+46d52m06.1s	magV.	0	65.98	288.99
						alt	az
						49.52	295.6
						alt	az
						34.15	304.8
						alt	az

WASP-44 b	1.588	2.42	0.0936	sabato 23 agosto 2014	22:53	00:08	01:24
R.A. 00h15m36.76s	DEC. -11d56m17.2s	magV. 12.9	0		23.54	137.26	31.01
					alt	az	alt
					156.4	34.04	178.1
					alt	az	alt
HAT-P-23 b	1.0536	1.21	0.0908	sabato 23 agosto 2014	23:59	01:09	02:20
R.A. 20h24m29.72s	DEC. +16d45m43.7s	magV. 11.94	0		49.94	238.3	38.26
					alt	az	alt
					255.5	25.69	268.9
					alt	az	alt
XO-5 b	1.103	4.19	0.1307	domenica 24 agosto 2014	01:20	03:04	04:47
R.A. 07h46m51.97s	DEC. +39d05m40.5s	magV. 12.13	0		11.51	45.74	26.37
					alt	az	alt
					60.02	43.44	72.97
					alt	az	alt
Kepler-60 d		11.90	0.1244	domenica 24 agosto 2014	16:58	19:23	21:49
R.A. 19h15m50.70s	DEC. +42d15m54.0s	magV. 14.5	0		52.35	73.81	78.21
					alt	az	alt
					92.9	75.04	270.5
					alt	az	alt
CoRoT-11 b	1.1449	2.99	0.1042	domenica 24 agosto 2014	18:27	19:55	21:22
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		47.41	146.93	51.94
					alt	az	alt
					180.3	47.28	213.5
					alt	az	alt
HAT-P-2 b		5.63	0.1787	domenica 24 agosto 2014	19:06	21:20	23:34
R.A. 16h20m36.36s	DEC. +41d02m53.1s	magV. 8.71	0		72.47	268.49	48.71
					alt	az	alt
					286.5	26.82	302.3
					alt	az	alt
Kepler-41 b		1.86	0.099	domenica 24 agosto 2014	20:05	21:27	22:49
R.A. 19h38m03.17s	DEC. +45d58m53.9s	magV.	0		81.83	72.04	83.08
					alt	az	alt
					289.9	68.83	285.9
					alt	az	alt
Qatar-1 b	2.117	1.42	0.06716	domenica 24 agosto 2014	20:56	22:07	23:18
R.A. 20h13m31.60s	DEC. +65d09m43.3s	magV. 12.84	0		68.47	8.12	68.02
					alt	az	alt
					348	63.63	333.2
					alt	az	alt
WASP-71 b	0.443	2.90	0.2091	domenica 24 agosto 2014	21:42	00:17	02:53
R.A. 01h57m03.20s	DEC. +00d45m31.8s	magV.	0		6.54	95.29	32.56
					alt	az	alt
					126.5	46.63	174.6
					alt	az	alt
HAT-P-7 b		2.20	0.1685	domenica 24 agosto 2014	22:14	00:37	03:00
R.A. 19h28m59.36s	DEC. +47d58m10.2s	magV. 10.5	0		73.26	291.99	49.61
					alt	az	alt
					297.3	28.22	310.8
					alt	az	alt
Kepler-60 b		7.13	0.173	domenica 24 agosto 2014	22:58	01:45	04:33
R.A. 19h15m50.70s	DEC. +42d15m54.0s	magV. 14.5	0		62.66	279.67	34.22
					alt	az	alt
					298.3	10.81	320.1
					alt	az	alt

Kepler-12 b	1.3765	4.44	0.19573	domenica 24 agosto 2014	23:35	01:56	04:17
R.A. 19h04m58.43s DEC. +50d02m25.4s magV. 13.4				0	56.18 298.23	34.86 308.8	17.33 324.6
					alt az	alt az	alt az
WASP-77 A b	1.693	1.36	0.09	lunedì 25 agosto 2014	00:09	01:16	02:23
R.A. 02h28m37.23s DEC. -07d03m38.5s magV.				0	20.34 122.7	29.57 138.1	36.13 156.4
					alt az	alt az	alt az
XO-3 b	0.82	3.19	0.1245	lunedì 25 agosto 2014	00:11	01:48	03:26
R.A. 04h21m52.70s DEC. +57d49m01.9s magV. 9.8				0	40.64 43.81	53.31 47.69	66.09 43.55
					alt az	alt az	alt az
HAT-P-6 b	0.8255	3.85	0.1461	lunedì 25 agosto 2014	00:19	02:10	04:01
R.A. 23h39m05.82s DEC. +42d27m57.5s magV. 10.5				0	84.19 102.65	75.3 271.0	55.54 284.6
					alt az	alt az	alt az
Kepler-24 c		12.33	0.1546	lunedì 25 agosto 2014	00:49	02:41	04:32
R.A. 19h21m39.18s DEC. +38d20m37.5s magV. 15.5				0	42.51 286.55	24.16 300.8	8.51 316.7
					alt az	alt az	alt az
Kepler-33 d	0.0831	21.78	0.3338	lunedì 25 agosto 2014	16:31	20:48	01:04
R.A. 19h16m18.61s DEC. +46d00m18.8s magV. 14				0	49.65 65.92	85.31 297.4	41.92 298.5
					alt az	alt az	alt az
HAT-P-37 b	1.899	2.80	0.0971	lunedì 25 agosto 2014	20:13	21:28	22:42
R.A. 18h57m11.05s DEC. +51d16m08.9s magV. 13.23				0	82.6 350.1	74.29 304.9	62.74 299.6
					alt az	alt az	alt az
WASP-80 b	2.933	3.07	0.088	lunedì 25 agosto 2014	21:40	22:45	23:49
R.A. 20h12m40.18s DEC. -02d08m39.1s magV. 11.88				0	43.63 187.05	40.1 208.2	33.07 226.3
					alt az	alt az	alt az
KELT-1 b	0.6086	1.22	0.11519	lunedì 25 agosto 2014	21:46	23:29	01:13
R.A. 00h01m26.91s DEC. +39d23m01.7s magV.				0	52.45 78.98	71.03 95.5	85.29 191.6
					alt az	alt az	alt az
HAT-P-19 b		4.01	0.1182	lunedì 25 agosto 2014	22:07	23:37	01:06
R.A. 00h38m04.02s DEC. +34d42m41.7s magV. 12.9				0	47.67 83.37	63.75 99.7	78.13 138.2
					alt az	alt az	alt az
Kepler-75 b		8.88	0.078	lunedì 25 agosto 2014	22:33	23:30	00:27
R.A. 19h24m33.02s DEC. +36d34m38.6s magV. 15				0	65.78 262.67	55.51 273.3	45.32 281.6
					alt az	alt az	alt az

Kepler-62 b	0.043	5.71	0.0963	martedì 26 agosto 2014	00:13	01:28	02:43
R.A. 18h52m51.06s DEC. +45d20m59.5s magV. 14			0		46.14 294.98	34.3 302.6	23.49 311.2
					alt az	alt az	alt az
TrES-1 b	1.873	3.03	0.104	martedì 26 agosto 2014	01:16	02:32	03:47
R.A. 19h04m09.84s DEC. +36d37m57.5s magV.			0		33.4 290.9	21.21 301	10.29 311.9
					alt az	alt az	alt az
WASP-21 b	1.082	4.32	0.1398	martedì 26 agosto 2014	01:21	03:18	05:15
R.A. 23h09m58.25s DEC. +18d23m45.9s magV. 11.6			0		61.06 212.89	44.26 250.8	23.42 273.4
					alt az	alt az	alt az
HAT-P-28 b	1.4719	3.26	0.1341	martedì 26 agosto 2014	19:16	20:58	22:40
R.A. 00h52m00.18s DEC. +34d43m42.3s magV. 13.03			0		17.1 57.9	33.72 72.08	51.72 86.87
					alt az	alt az	alt az
HAT-P-5 b	1.2448	2.79	0.1217	martedì 26 agosto 2014	20:02	22:04	00:07
R.A. 18h17m37.32s DEC. +36d37m17.1s magV. 12			0		79.27 230.08	58.3 270.8	36.68 288.4
					alt az	alt az	alt az
Kepler-68 b	0.0146	5.40	0.1441	martedì 26 agosto 2014	20:24	22:11	23:57
R.A. 19h24m07.76s DEC. +49d02m25.0s magV.			0		84.93 6.37	71.64 295.0	54.27 297.1
					alt az	alt az	alt az
WASP-32 b	1.24	2.72	0.101	martedì 26 agosto 2014	21:03	22:24	23:45
R.A. 00h15m50.80s DEC. +01d12m01.6s magV. 11.3			0		19.25 107.84	32.28 125.1	42.39 147.4
					alt az	alt az	alt az
WASP-60 b	0.6	4.31	0.139	martedì 26 agosto 2014	21:23	23:09	00:54
R.A. 23h46m39.98s DEC. +31d09m21.4s magV. 12.18			0		47.81 89.68	66.39 114.4	77.12 184.8
					alt az	alt az	alt az
Kepler-58 c		15.57	0.2126	martedì 26 agosto 2014	23:32	03:03	06:34
R.A. 19h45m26.07s DEC. +39d06m54.7s magV. 15.3			0		59.26 275.28	23.64 302.3	-1.61 334.8
					alt az	alt az	alt az
Kepler-57 b		5.73	0.0466	mercoledì 27 agosto 2014	01:54	02:38	03:21
R.A. 19h34m33.91s DEC. +44d39m25.3s magV. 15.5			0		35.75 300.58	29.14 305.5	22.94 310.7
					alt az	alt az	alt az
Kepler-65 b	0.0085	2.15	0.1282	mercoledì 27 agosto 2014	17:29	19:09	20:50
R.A. 19h14m45.29s DEC. +41d09m04.2s magV. 11.6			0		59.58 80.68	77.66 97.68	82.87 249.5
					alt az	alt az	alt az

CoRoT-11 b	1.1449	2.99	0.1042	mercoledì 27 agosto 2014	18:19	19:47	21:14
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		47.76	148.16	51.93
					alt	az	alt
					181.7	46.91	214.7
					alt	az	alt
HAT-P-27 b	0.0143	3.04	0.07	mercoledì 27 agosto 2014	18:19	19:14	20:08
R.A. 14h51m04.19s	DEC. +05d56m50.5s	magV.	0		39.97	231.58	31.66
					alt	az	alt
					244.8	22.46	255.9
					alt	az	alt
HAT-P-29 b	0.8346	5.72	0.1407	mercoledì 27 agosto 2014	18:35	20:40	22:45
R.A. 02h12m31.47s	DEC. +51d46m43.5s	magV. 11.9	0		15.32	29.79	28.97
					alt	az	alt
					44.46	46.24	55.2
					alt	az	alt
Kepler-23 b		7.11	0.1988	mercoledì 27 agosto 2014	18:44	21:07	23:31
R.A. 19h36m52.54s	DEC. +49d28m45.2s	magV. 14	0		70.11	64.09	82.36
					alt	az	alt
					318.6	60.02	296.2
					alt	az	alt
CoRoT-2 b	2.75	1.74	0.09446	mercoledì 27 agosto 2014	19:04	20:14	21:25
R.A. 19h27m06.50s	DEC. +01d23m01.4s	magV. 12.57	0		43.57	150.73	47.3
					alt	az	alt
					175.5	45.46	201.0
					alt	az	alt
WASP-3 b	1.026	1.85	0.114	mercoledì 27 agosto 2014	22:07	23:33	00:59
R.A. 18h34m31.63s	DEC. +35d39m41.5s	magV. 10.64	0		59.78	267.27	44.35
					alt	az	alt
					280.9	29.54	292.6
					alt	az	alt
Kepler-27 c		31.33	0.1979	giovedì 28 agosto 2014	00:19	02:41	05:04
R.A. 19h28m56.82s	DEC. +41d05m09.2s	magV.	0		48.25	286.86	25.09
					alt	az	alt
					303.8	6.55	324
					alt	az	alt
Kepler-18 b	0.0254	3.50	0.0865	giovedì 28 agosto 2014	01:11	02:38	04:06
R.A. 19h52m19.06s	DEC. +44d44m46.8s	magV. 14	0		44.87	294.8	31.13
					alt	az	alt
					304.1	18.92	314.7
					alt	az	alt
Kepler-11 b	0.0301	10.30	0.1715	giovedì 28 agosto 2014	16:01	19:59	23:58
R.A. 19h48m27.63s	DEC. +41d54m32.9s	magV. 13.7	0		39.65	66.07	81.52
					alt	az	alt
					100.4	54.93	283.9
					alt	az	alt
HAT-P-34 b		5.45	0.1455	giovedì 28 agosto 2014	18:46	20:38	22:30
R.A. 20h12m46.88s	DEC. +18d06m17.5s	magV. 10.16	0		50.55	119.58	63.34
					alt	az	alt
					163.9	58.91	220.1
					alt	az	alt
Kepler-36 b		13.84	0.2825	giovedì 28 agosto 2014	19:09	01:26	07:43
R.A. 19h25m00.04s	DEC. +49d13m54.6s	magV. 12	0		76.63	60.65	39.48
					alt	az	alt
					304.7	3.57	354.1
					alt	az	alt

HD 149026 b	0.2933	2.88	0.135	giovedì 28 agosto 2014	20:23	22:03	23:44
R.A. 16h30m29.62s DEC. +38d20m50.3s magV. 8.15			0		56.71 275.78	39.07 289.1	22.75 302.0
					alt az	alt az	alt az
HAT-P-23 b	1.0536	1.21	0.0908	giovedì 28 agosto 2014	20:25	21:35	22:46
R.A. 20h24m29.72s DEC. +16d45m43.7s magV. 11.94			0		60.37 152.51	62.56 188.1	57.24 220.6
					alt az	alt az	alt az
HAT-P-6 b	0.8255	3.85	0.1461	giovedì 28 agosto 2014	20:47	22:38	00:29
R.A. 23h39m05.82s DEC. +42d27m57.5s magV. 10.5			0		49.41 71.61	68.92 84.01	88.24 150
					alt az	alt az	alt az
WASP-80 b	2.933	3.07	0.088	giovedì 28 agosto 2014	23:18	00:22	01:27
R.A. 20h12m40.18s DEC. -02d08m39.1s magV. 11.88			0		35.45 221.3	26.67 237.1	16.28 250.4
					alt az	alt az	alt az
HAT-P-16 b	1.147	2.78	0.1276	venerdì 29 agosto 2014	00:34	02:09	03:44
R.A. 00h38m17.56s DEC. +42d27m47.1s magV. 10.8			0		79.09 92.94	83.25 260	66.14 277.9
					alt az	alt az	alt az
WASP-77 A b	1.693	1.36	0.09	venerdì 29 agosto 2014	02:04	03:11	04:18
R.A. 02h28m37.23s DEC. -07d03m38.5s magV.			0		35.89 155.47	38.87 176.2	37.42 197.4
					alt az	alt az	alt az
HAT-P-41 b	0.771	2.69	0.1704	venerdì 29 agosto 2014	17:45	19:53	22:02
R.A. 19h49m17.44s DEC. +04d40m20.7s magV. 11.09			0		34.86 122.33	49.3 161.6	46.82 210.3
					alt az	alt az	alt az
WASP-3 b	1.026	1.85	0.114	venerdì 29 agosto 2014	18:26	19:52	21:18
R.A. 18h34m31.63s DEC. +35d39m41.5s magV. 10.64			0		75.76 120.7	80.3 212.9	67.06 258.3
					alt az	alt az	alt az
CoRoT-23 b		3.63	0.162	venerdì 29 agosto 2014	19:44	22:45	01:46
R.A. 18h39m07.83s DEC. +04d21m28.1s magV. 15.63			0		50.25 185.13	31.75 241.8	0.08 276
					alt az	alt az	alt az
WASP-48 b	0.96	2.14	0.1327	venerdì 29 agosto 2014	19:45	21:25	23:04
R.A. 19h24m38.96s DEC. +55d28m23.4s magV. 11.06			0		77.49 20.76	74.15 322.4	61.09 308.4
					alt az	alt az	alt az
HAT-P-32 b	1.8523	2.15	0.1295	venerdì 29 agosto 2014	20:09	21:44	23:19
R.A. 02h04m10.28s DEC. +46d41m16.2s magV. 11.29			0		23.84 47.23	37.44 57.69	52.58 66.27
					alt az	alt az	alt az

Kepler-9 d		1.59	0.0821	venerdì 29 agosto 2014	20:09		22:29		00:48			
R.A.	19h02m17.75s	DEC.	+38d24m03.2s	magV.	13.9	0	83.7	208.63	60.55	272.6	36.09	291.4
							alt	az	alt	az	alt	az
GJ 1214 b	1.371	1.58	0.0366	venerdì 29 agosto 2014	20:11		20:38		21:05			
R.A.	17h15m18.92s	DEC.	+04d57m50.1s	magV.	14.71	0	42.35	224.14	38.76	231.6	34.8	238.4
							alt	az	alt	az	alt	az
Kepler-14 b		6.79	0.2591	venerdì 29 agosto 2014	20:25		23:34		02:43			
R.A.	19h10m50.11s	DEC.	+47d19m59.0s	magV.	12.12	0	84.79	311.75	53.52	294.4	25.07	312.6
							alt	az	alt	az	alt	az
Kepler-65 b	0.0085	2.15	0.1282	venerdì 29 agosto 2014	21:12		22:52		00:33			
R.A.	19h14m45.29s	DEC.	+41d09m04.2s	magV.	11.6	0	77.67	262.3	59.59	279.3	42.12	291.1
							alt	az	alt	az	alt	az
HAT-P-19 b		4.01	0.1182	venerdì 29 agosto 2014	22:20		23:49		01:19			
R.A.	00h38m04.02s	DEC.	+34d42m41.7s	magV.	12.9	0	52.77	87.85	68.72	107.4	80.52	167.5
							alt	az	alt	az	alt	az
KOI-351 c		8.72	0.1838	venerdì 29 agosto 2014	22:48		01:12		03:37			
R.A.	18h57m44.04s	DEC.	+49d18m18.6s	magV.		0	59.28	295.99	36.91	306.4	18.24	322.3
							alt	az	alt	az	alt	az
HD 17156 b	0.554	21.22	0.131	venerdì 29 agosto 2014	23:59		02:35		05:11			
R.A.	02h49m44.49s	DEC.	+71d45m11.6s	magV.	8.17	0	51.95	24.73	61.15	10.51	60.16	345.9
							alt	az	alt	az	alt	az
WASP-52 b	2.71	1.75	0.0754	sabato 30 agosto 2014	00:05		01:00		01:56			
R.A.	23h13m58.74s	DEC.	+08d45m40.5s	magV.	12	0	54.76	179.92	52.75	203.1	47.29	222.8
							alt	az	alt	az	alt	az
Kepler-77 b	0.9849	3.58	0.12224	sabato 30 agosto 2014	00:14		01:42		03:10			
R.A.	19h18m25.91s	DEC.	+44d20m43.5s	magV.	15	0	47.22	292.77	33.1	302.0	20.45	312.6
							alt	az	alt	az	alt	az
HAT-P-28 b	1.4719	3.26	0.1341	sabato 30 agosto 2014	01:26		03:08		04:50			
R.A.	00h52m00.18s	DEC.	+34d43m42.3s	magV.	13.03	0	80.21	159.81	71.08	248	53.03	271.9
							alt	az	alt	az	alt	az
Kepler-33 c	0.0298	13.18	0.2792	sabato 30 agosto 2014	15:39		19:36		23:32			
R.A.	19h16m18.61s	DEC.	+46d00m18.8s	magV.	14	0	44.43	63.01	84.62	65.67	53.69	292.0
							alt	az	alt	az	alt	az

WASP-14 b	1.02	2.24	0.1275	sabato 30 agosto 2014	17:10	18:58	20:46
R.A. 14h33m06.35s	DEC. +21d53m41.0s	magV. 9.75	0		58.58	234.09	40.51 261.8 21.09 280.6
					alt	az	alt az alt az
CoRoT-11 b	1.1449	2.99	0.1042	sabato 30 agosto 2014	18:11	19:39	21:06
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	0		48.1	149.41	51.9 183.2 46.53 215.9
					alt	az	alt az alt az
KELT-1 b	0.6086	1.22	0.11519	sabato 30 agosto 2014	18:39	20:22	22:06
R.A. 00h01m26.91s	DEC. +39d23m01.7s	magV.	0		24.48	58.03	41.34 71.01 59.55 84.38
					alt	az	alt az alt az
KOI-13 b	0.4644	1.76	0.1335	sabato 30 agosto 2014	23:58	01:37	03:15
R.A. 19h07m53.09s	DEC. +46d52m06.1s	magV.	0		48.34	296.16	33.08 305.6 19.72 317.0
					alt	az	alt az alt az
HD 149026 b	0.2933	2.88	0.135	domenica 31 agosto 2014	17:24	19:04	20:45
R.A. 16h30m29.62s	DEC. +38d20m50.3s	magV. 8.15	0		84.09	197.69	68.67 264.2 50.64 280.5
					alt	az	alt az alt az
WASP-2 b	1.713	2.15	0.075	domenica 31 agosto 2014	18:44	19:46	20:48
R.A. 20h30m54.13s	DEC. +06d25m46.3s	magV. 11.98	0		39.97	127.32	47.68 146.0 51.98 169.2
					alt	az	alt az alt az
HAT-P-16 b	1.147	2.78	0.1276	domenica 31 agosto 2014	19:11	20:46	22:22
R.A. 00h38m17.56s	DEC. +42d27m47.1s	magV. 10.8	0		26.32	55.29	41.31 66.37 57.58 76.7
					alt	az	alt az alt az
Kepler-44 b		3.25	0.1341	domenica 31 agosto 2014	20:34	22:26	00:19
R.A. 20h00m24.57s	DEC. +45d45m43.7s	magV. 15	0		87.42	45.96	71.88 284.6 52.58 292.1
					alt	az	alt az alt az
HAT-P-9 b	1.17	3.92	0.143	venerdì 5 settembre 2014	17:41	19:59	22:18
R.A. 07h20m40.45s	DEC. +37d08m26.3s	magV.	0		65.12	264.99	40.49 286.2 18.06 304.6
					alt	az	alt az alt az
HAT-P-2 b		5.63	0.1787	venerdì 5 settembre 2014	18:15	20:28	22:42
R.A. 16h20m36.36s	DEC. +41d02m53.1s	magV. 8.71	0		24.2	55.47	45.7 71.48 69.28 88.43
					alt	az	alt az alt az
WASP-55 b	1.58	4.47	0.147	venerdì 5 settembre 2014	18:55	20:43	22:30
R.A. 13h35m01.95s	DEC. -17d30m12.5s	magV. 11.8	0		16.86	136.84	26.7 162.5 27.73 191.5
					alt	az	alt az alt az

Kepler-65 b	0.0085	2.15	0.1282	venerdì 5 settembre 2014	19:52	21:33	23:13
R.A. 19h14m45.29s DEC. +41d09m04.2s magV. 11.6	0	13.73	45.11	27.93	58.44	44.21	70.32
		alt	az	alt	az	alt	az
HATS-2 b		1.35	0.0862	venerdì 5 settembre 2014	20:00	21:03	22:06
R.A. 11h46m57.38s DEC. -22d33m46.8s magV. 13.562	0	23.44	179.96	21.88	195.7	17.42	210.5
		alt	az	alt	az	alt	az
Kepler-65 c	0.0282	5.86	0.1637	venerdì 5 settembre 2014	21:33	23:33	01:33
R.A. 19h14m45.29s DEC. +41d09m04.2s magV. 11.6	0	28.07	58.55	47.68	72.65	68.86	87.76
		alt	az	alt	az	alt	az
WASP-37 b	1.427	3.58	0.1304	venerdì 5 settembre 2014	22:09	23:50	01:32
R.A. 14h47m46.56s DEC. +01d03m53.9s magV. 12.7	0	45.57	161.48	45.65	198.1	35.49	228.9
		alt	az	alt	az	alt	az
Kepler-58 c		15.57	0.2126	venerdì 5 settembre 2014	23:08	02:36	06:04
R.A. 19h45m26.07s DEC. +39d06m54.7s magV. 15.3	0	37.2	68.4	73.95	100.6	65.97	269.3
		alt	az	alt	az	alt	az
Kepler-21 b		2.79	0.143278	venerdì 5 settembre 2014	23:36	01:49	04:01
R.A. 19h09m26.84s DEC. +38d42m50.5s magV. 8.27	0	48.11	76.97	71.85	98.9	80.82	238.3
		alt	az	alt	az	alt	az
Kepler-60 b		7.13	0.173	venerdì 5 settembre 2014	23:37	02:22	05:08
R.A. 19h15m50.70s DEC. +42d15m54.0s magV. 14.5	0	48.56	71.4	77.87	92.5	71.74	273.3
		alt	az	alt	az	alt	az
CoRoT-2 b	2.75	1.74	0.09446	venerdì 5 settembre 2014	23:40	00:50	02:00
R.A. 19h27m06.50s DEC. +01d23m01.4s magV. 12.57	0	22.07	110.81	33.21	126.3	42.05	145.7
		alt	az	alt	az	alt	az
HAT-P-5 b	1.2448	2.79	0.1217	sabato 6 settembre 2014	18:11	20:12	22:14
R.A. 18h17m37.32s DEC. +36d37m17.1s magV. 12	0	21.7	59.45	41.83	75.61	63.49	94.48
		alt	az	alt	az	alt	az
HAT-P-13 b		2.92	0.1345	sabato 6 settembre 2014	19:42	21:29	23:17
R.A. 08h39m31.81s DEC. +47d21m07.4s magV. 10.62	0	40.96	301.05	25.41	312.3	12.73	326.1
		alt	az	alt	az	alt	az
HAT-P-41 b	0.771	2.69	0.1704	sabato 6 settembre 2014	22:02	00:11	02:19
R.A. 19h49m17.44s DEC. +04d40m20.7s magV. 11.09	0	24.93	108.9	43.93	140.6	50.44	187.6
		alt	az	alt	az	alt	az

Kepler-17 b		1.49	0.09485	sabato 6 settembre 2014	22:14		23:22		00:31			
R.A.	19h53m34.86s	DEC.	+47d48m54.0s	magV.	14	0	50.65	63.46	61.93	67.78	73.46	68.5
							alt	az	alt	az	alt	az
Kepler-18 d	0.3265	14.86	0.1533	sabato 6 settembre 2014	22:20		00:19		02:17			
R.A.	19h52m19.06s	DEC.	+44d44m46.8s	magV.	14	0	50.94	68.71	71.47	78.56	87.23	286.9
							alt	az	alt	az	alt	az
HAT-P-31 b	0.65	5.01	0.2141	sabato 6 settembre 2014	22:27		02:14		06:01			
R.A.	18h06m09.05s	DEC.	+26d25m36.0s	magV.	11.66	0	61.79	119.44	60.41	243.4	20.42	287.5
							alt	az	alt	az	alt	az
Qatar-1 b	2.117	1.42	0.06716	domenica 7 settembre 2014	00:17		01:27		02:38			
R.A.	20h13m31.60s	DEC.	+65d09m43.3s	magV.	12.84	0	68.77	3.57	67.35	344.1	62.41	331.2
							alt	az	alt	az	alt	az
Kepler-15 b	1.1265	4.94	0.1458	domenica 7 settembre 2014	00:17		02:03		03:49			
R.A.	19h44m48.14s	DEC.	+49d08m24.5s	magV.	13.8	0	84.14	332.71	68.48	294.7	51.31	298.4
							alt	az	alt	az	alt	az
Kepler-62 d	0.092	18.16	0.1238	domenica 7 settembre 2014	19:36		21:09		22:42			
R.A.	18h52m51.06s	DEC.	+45d20m59.5s	magV.	14	0	53.37	68.98	69.41	76.02	85.74	69.56
							alt	az	alt	az	alt	az
Kepler-9 d		1.59	0.0821	domenica 7 settembre 2014	20:53		23:10		01:28			
R.A.	19h02m17.75s	DEC.	+38d24m03.2s	magV.	13.9	0	62.92	89.53	84.34	171.4	64.47	269
							alt	az	alt	az	alt	az
Kepler-18 b	0.0254	3.50	0.0865	domenica 7 settembre 2014	23:36		01:03		02:30			
R.A.	19h52m19.06s	DEC.	+44d44m46.8s	magV.	14	0	84.87	79.17	79.49	279.2	64.13	284.6
							alt	az	alt	az	alt	az
CoRoT-23 b		3.63	0.162	domenica 7 settembre 2014	23:39		02:38		05:37			
R.A.	18h39m07.83s	DEC.	+04d21m28.1s	magV.	15.63	0	48.99	198.31	26.43	248.8	-5.35	281.3
							alt	az	alt	az	alt	az
CoRoT-2 b	2.75	1.74	0.09446	domenica 7 settembre 2014	23:46		00:57		02:07			
R.A.	19h27m06.50s	DEC.	+01d23m01.4s	magV.	12.57	0	47.35	182.62	44.02	207.6	36.18	228.3
							alt	az	alt	az	alt	az
WASP-52 b	2.71	1.75	0.0754	lunedì 8 settembre 2014	00:09		01:04		02:00			
R.A.	23h13m58.74s	DEC.	+08d45m40.5s	magV.	12	0	50.79	148.05	54.39	170	54.07	193.6
							alt	az	alt	az	alt	az

XO-3 b	0.82	3.19	0.1245	lunedì 8 settembre 2014	01:12	02:49	04:27
R.A. 04h21m52.70s DEC. +57d49m01.9s magV. 9.8			0		40.41 43.69	53.06 47.67	65.85 43.77
					alt az	alt az	alt az
HAT-P-37 b	1.899	2.80	0.0971	lunedì 8 settembre 2014	01:23	02:38	03:53
R.A. 18h57m11.05s DEC. +51d16m08.9s magV. 13.23			0		48.24 303.14	37.32 308.9	27.36 316.2
					alt az	alt az	alt az
XO-1 b	1.742	3.94	0.1238	lunedì 8 settembre 2014	18:54	20:26	21:57
R.A. 16h02m11.84s DEC. +28d10m10.4s magV. 11.3			0		72.17 210.76	59.14 250.3	42.89 269.9
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	lunedì 8 settembre 2014	19:08	20:36	22:03
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		45.49 141.01	51.74 173	48.94 207.2
					alt az	alt az	alt az
Kepler-28 b		5.91	0.1154	lunedì 8 settembre 2014	19:48	21:11	22:35
R.A. 19h28m32.89s DEC. +42d25m45.9s magV. 15.5			0		69.85 84.78	84.76 105.1	79.72 266.1
					alt az	alt az	alt az
KOI-13 b	0.4644	1.76	0.1335	lunedì 8 settembre 2014	20:03	21:42	23:20
R.A. 19h07m53.09s DEC. +46d52m06.1s magV.			0		76.55 71.11	84.96 306.8	68.47 288.5
					alt az	alt az	alt az
Kepler-17 b		1.49	0.09485	lunedì 8 settembre 2014	20:10	21:19	22:27
R.A. 19h53m34.86s DEC. +47d48m54.0s magV. 14			0		69.92 68.99	81.27 60.13	84.4 315
					alt az	alt az	alt az
CoRoT-6 b		8.89	0.17	lunedì 8 settembre 2014	21:10	23:15	01:19
R.A. 18h44m17.41s DEC. +06d39m47.5s magV. 13.9			0		52.5 186.43	41.72 229.9	21.66 257.9
					alt az	alt az	alt az
HAT-P-19 b		4.01	0.1182	lunedì 8 settembre 2014	21:17	22:46	00:16
R.A. 00h38m04.02s DEC. +34d42m41.7s magV. 12.9			0		27.95 67.43	43.39 79.84	59.45 94.52
					alt az	alt az	alt az
Kepler-57 b		5.73	0.0466	lunedì 8 settembre 2014	21:23	22:07	22:51
R.A. 19h34m33.91s DEC. +44d39m25.3s magV. 15.5			0		86.08 78.47	85.99 281.4	78.22 278.9
					alt az	alt az	alt az
Kepler-21 b		2.79	0.143278	lunedì 8 settembre 2014	21:54	00:08	02:22
R.A. 19h09m26.84s DEC. +38d42m50.5s magV. 8.27			0		81.7 233.37	58.28 275.2	34.93 292.7
					alt az	alt az	alt az

Kepler-24 b		8.15	0.1675	lunedì 8 settembre 2014	23:38		01:39		03:40			
R.A.	19h21m39.18s	DEC.	+38d20m37.5s	magV.	15.5	0	65.64	267.6	44.14	285.3	24.19	300.8
							alt	az	alt	az	alt	az
Kepler-41 b		1.86	0.099	lunedì 8 settembre 2014	23:49		01:11		02:33			
R.A.	19h38m03.17s	DEC.	+45d58m53.9s	magV.		0	68.7	285.97	54.67	291.5	41.27	298.9
							alt	az	alt	az	alt	az
Qatar-2 b		2.725	1.34	0.0754	domenica 5 ottobre 2014	00:26		01:25		02:24		
R.A.	13h50m37.41s	DEC.	-06d48m14.5s	magV.	13.3	0	29.82	221.99	21.79	235.7	12.42	247.6
							alt	az	alt	az	alt	az
CoRoT-17 b		0.44	3.77	0.196667	domenica 5 ottobre 2014	18:26		00:27		06:27		
R.A.	18h34m47.82s	DEC.	-06d36m44.0s	magV.	15.46	0	-29.07	69.29	30.73	139.5	18.52	240.5
							alt	az	alt	az	alt	az
Kepler-68 b		0.0146	5.40	0.1441	domenica 5 ottobre 2014	21:00		22:46		00:32		
R.A.	19h24m07.76s	DEC.	+49d02m25.0s	magV.		0	27.14	46.79	42.27	57.25	59.05	64.47
							alt	az	alt	az	alt	az
HAT-P-31 b		0.65	5.01	0.2141	domenica 5 ottobre 2014	21:41		01:28		05:14		
R.A.	18h06m09.05s	DEC.	+26d25m36.0s	magV.	11.66	0	33.05	83.7	70.02	147.7	49.91	259.3
							alt	az	alt	az	alt	az
WASP-3 b		1.026	1.85	0.114	domenica 5 ottobre 2014	23:00		00:26		01:51		
R.A.	18h34m31.63s	DEC.	+35d39m41.5s	magV.	10.64	0	47.11	81.3	62.53	95.77	77.09	125.9
							alt	az	alt	az	alt	az
WASP-24 b		1.008	2.34	0.1118	lunedì 6 ottobre 2014	00:02		01:24		02:47		
R.A.	15h08m51.74s	DEC.	+02d20m35.9s	magV.	11.3	0	35.04	232.56	21.89	250.9	7.28	266.2
							alt	az	alt	az	alt	az
Kepler-60 c		8.92	0.1836	lunedì 6 ottobre 2014	18:00		20:52		23:44			
R.A.	19h15m50.70s	DEC.	+42d15m54.0s	magV.	14.5	0	16.16	46.08	41.99	67.12	71.98	86.91
							alt	az	alt	az	alt	az
Kepler-58 b		10.22	0.1832	lunedì 6 ottobre 2014	19:03		22:02		01:01			
R.A.	19h45m26.07s	DEC.	+39d06m54.7s	magV.	15.3	0	18.49	53	47.47	75.84	79.29	112.7
							alt	az	alt	az	alt	az
HAT-P-12 b		1.977	3.21	0.0974	lunedì 6 ottobre 2014	19:13		20:25		21:38		
R.A.	13h57m33.48s	DEC.	+43d29m36.7s	magV.	12.84	0	80.57	88.54	86.24	264.1	73.16	276.5
							alt	az	alt	az	alt	az

WASP-57 b	1.269	2.84	0.096	lunedì 6 ottobre 2014	20:23	21:34	22:44			
R.A. 14h55m16.82s	DEC. -02d03m27.6s	magV. <input type="text"/>	<input type="text"/>	0	43.12	166.59	43.4	190.9	38.56	213.5
					alt	az	alt	az	alt	az
HAT-P-21 b	0.7341	4.12	0.153	lunedì 6 ottobre 2014	20:28	22:24	00:20			
R.A. 11h25m05.99s	DEC. +41d01m40.6s	magV. 11.46	<input type="text"/>	0	57.76	280.34	37.89	293.9	20.05	308.2
					alt	az	alt	az	alt	az
KOI-13 b	0.4644	1.76	0.1335	lunedì 6 ottobre 2014	20:58	22:36	00:15			
R.A. 19h07m53.09s	DEC. +46d52m06.1s	magV. <input type="text"/>	<input type="text"/>	0	46.14	62.66	62.41	69.97	79.21	69.39
					alt	az	alt	az	alt	az
CoRoT-11 b	1.1449	2.99	0.1042	lunedì 6 ottobre 2014	21:52	23:19	00:46			
R.A. 18h42m44.94s	DEC. +05d56m15.7s	magV. 12.94	<input type="text"/>	0	35.63	121.02	47.09	145.9	51.93	178.8
					alt	az	alt	az	alt	az
CoRoT-23 b	<input type="text"/>	3.63	0.162	lunedì 6 ottobre 2014	22:28	01:26	04:24			
R.A. 18h39m07.83s	DEC. +04d21m28.1s	magV. 15.63	<input type="text"/>	0	40.05	132.36	49.38	195.5	27.87	247
					alt	az	alt	az	alt	az
WASP-14 b	1.02	2.24	0.1275	lunedì 6 ottobre 2014	22:34	00:22	02:09			
R.A. 14h33m06.35s	DEC. +21d53m41.0s	magV. 9.75	<input type="text"/>	0	57.7	236.11	39.54	262.8	20.22	281.4
					alt	az	alt	az	alt	az
WASP-58 b	1.45	5.02	0.1582	lunedì 6 ottobre 2014	22:48	00:49	02:49			
R.A. 18h18m48.25s	DEC. +45d10m19.3s	magV. 11.66	<input type="text"/>	0	72.71	77.59	85.64	287.7	64.47	285.4
					alt	az	alt	az	alt	az
HAT-P-7 b	<input type="text"/>	2.20	0.1685	lunedì 6 ottobre 2014	23:11	01:33	03:55			
R.A. 19h28m59.36s	DEC. +47d58m10.2s	magV. 10.5	<input type="text"/>	0	64.81	68.1	86.01	5.19	65.53	291.8
					alt	az	alt	az	alt	az
HAT-P-36 b	<input type="text"/>	1.33	0.0923	lunedì 6 ottobre 2014	23:24	00:35	01:45			
R.A. 12h33m03.90s	DEC. +44d54m55.3s	magV. 12.26	<input type="text"/>	0	41	297.46	30.09	305.1	20.21	313.7
					alt	az	alt	az	alt	az
WASP-2 b	1.713	2.15	0.075	lunedì 6 ottobre 2014	23:54	00:56	01:58			
R.A. 20h30m54.13s	DEC. +06d25m46.3s	magV. 11.98	<input type="text"/>	0	38.21	124.2	46.38	142	51.46	164.3
					alt	az	alt	az	alt	az
Kepler-39 b	<input type="text"/>	21.09	0.2508	martedì 7 ottobre 2014	17:32	20:59	00:26			
R.A. 19h47m50.46s	DEC. +46d02m03.5s	magV. 14.3	<input type="text"/>	0	26.42	50.4	58.93	70.36	84.35	293.7
					alt	az	alt	az	alt	az

Kepler-50 b	0.0099	7.81	0.1583	martedì 7 ottobre 2014	18:36	21:15	23:53
R.A. 19h12m24.21s DEC. +50d02m01.4s magV. 11			0		42.87 56.13	67.83 63.03	81.79 320.2
					alt az	alt az	alt az
HAT-P-11 b		4.89	0.0957	martedì 7 ottobre 2014	20:20	21:34	22:48
R.A. 19h50m50.24s DEC. +48d04m51.1s magV. 9.59			0		52.47 63.84	64.68 67.81	77.03 65.42
					alt az	alt az	alt az
Kepler-43 b		3.02	0.1219	martedì 7 ottobre 2014	20:27	22:15	00:02
R.A. 19h00m57.80s DEC. +46d40m05.7s magV. 14			0		61.6 70.12	80 69.73	80.35 290.7
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	martedì 7 ottobre 2014	20:30	21:57	23:25
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		40.93 130.32	50.14 158.8	51.23 193.4
					alt az	alt az	alt az
KOI-13 b	0.4644	1.76	0.1335	martedì 7 ottobre 2014	20:31	22:09	23:48
R.A. 19h07m53.09s DEC. +46d52m06.1s magV.			0		61.09 69.51	77.89 70.42	83.78 300.2
					alt az	alt az	alt az
WASP-80 b	2.933	3.07	0.088	martedì 7 ottobre 2014	21:15	22:19	23:23
R.A. 20h12m40.18s DEC. -02d08m39.1s magV. 11.88			0		27.88 124.73	36.38 140.9	42.08 160.4
					alt az	alt az	alt az
WASP-3 b	1.026	1.85	0.114	martedì 7 ottobre 2014	21:41	23:07	00:33
R.A. 18h34m31.63s DEC. +35d39m41.5s magV. 10.64			0		75.53 119.92	80.45 211.3	67.34 257.9
					alt az	alt az	alt az
Kepler-77 b	0.9849	3.58	0.12224	martedì 7 ottobre 2014	21:46	23:14	00:42
R.A. 19h18m25.91s DEC. +44d20m43.5s magV. 15			0		71.91 80.03	87.68 80.34	76.46 278.1
					alt az	alt az	alt az
Kepler-44 b		3.25	0.1341	martedì 7 ottobre 2014	21:49	23:41	01:33
R.A. 20h00m24.57s DEC. +45d45m43.7s magV. 15			0		65.35 73.52	84.83 67.67	74.88 284.1
					alt az	alt az	alt az
HD 149026 b	0.2933	2.88	0.135	martedì 7 ottobre 2014	23:01	00:41	02:22
R.A. 16h30m29.62s DEC. +38d20m50.3s magV. 8.15			0		62.9 270.35	45.02 284.7	28.16 297.5
					alt az	alt az	alt az
HAT-P-8 b	0.6427	3.08	0.1587	martedì 7 ottobre 2014	23:21	01:20	03:19
R.A. 22h52m09.86s DEC. +35d26m49.6s magV. 10.17			0		47.68 82.13	69.03 105.5	80.67 205.2
					alt az	alt az	alt az

KELT-2 A b	0.521	4.11	0.2155	mercoledì 8 ottobre 2014	00:38	03:17	05:57
R.A. 06h10m39.35s	DEC. +30d57m25.7s	magV.	0		5.18	50.91	30.67
					alt	az	alt
						75.01	59.14
						alt	az
WASP-26 b	1.022	2.76	0.0993	mercoledì 8 ottobre 2014	00:54	02:12	03:30
R.A. 00h18m24.70s	DEC. -15d16m02.3s	magV. 11.3	0		26.95	154.37	30.62
					alt	az	alt
						175.5	29.04
						alt	az
WASP-77 A b	1.693	1.36	0.09	mercoledì 8 ottobre 2014	01:06	02:13	03:20
R.A. 02h28m37.23s	DEC. -07d03m38.5s	magV.	0		20.06	122.31	29.34
					alt	az	alt
						137.6	35.99
						alt	az
Kepler-9 d		1.59	0.0821	mercoledì 8 ottobre 2014	17:26	19:44	22:03
R.A. 19h02m17.75s	DEC. +38d24m03.2s	magV. 13.9	0		48.37	77.68	73.19
					alt	az	alt
						102.2	78.35
						alt	az
HAT-P-8 b	0.6427	3.08	0.1587	mercoledì 8 ottobre 2014	17:40	19:40	21:39
R.A. 22h52m09.86s	DEC. +35d26m49.6s	magV. 10.17	0		11.86	51.61	30.46
					alt	az	alt
						68.45	51.32
						alt	az
HAT-P-12 b	1.977	3.21	0.0974	mercoledì 8 ottobre 2014	20:22	21:35	22:47
R.A. 13h57m33.48s	DEC. +43d29m36.7s	magV. 12.84	0		44.69	292.99	33.01
					alt	az	alt
						300.9	22.3
						alt	az
GJ 1214 b	1.371	1.58	0.0366	mercoledì 8 ottobre 2014	21:02	21:29	21:56
R.A. 17h15m18.92s	DEC. +04d57m50.1s	magV. 14.71	0		45.18	216.78	42.01
					alt	az	alt
						224.9	38.38
						alt	az
HAT-P-41 b	0.771	2.69	0.1704	mercoledì 8 ottobre 2014	21:09	23:17	01:26
R.A. 19h49m17.44s	DEC. +04d40m20.7s	magV. 11.09	0		49.35	161.99	46.73
					alt	az	alt
						210.6	29.43
						alt	az
TrES-1 b	1.873	3.03	0.104	mercoledì 8 ottobre 2014	21:40	22:55	00:10
R.A. 19h04m09.84s	DEC. +36d37m57.5s	magV.	0		80.77	219.58	68.82
					alt	az	alt
						258.7	55.31
						alt	az
Kepler-26 c		17.25	0.0883	mercoledì 8 ottobre 2014	23:37	00:40	01:44
R.A. 18h59m45.84s	DEC. +46d33m59.5s	magV. 16	0		63.57	288.98	52.87
					alt	az	alt
						293.4	42.58
						alt	az
HAT-P-29 b	0.8346	5.72	0.1407	mercoledì 5 novembre 2014	00:50	02:54	04:57
R.A. 02h12m31.47s	DEC. +51d46m43.5s	magV. 11.9	0		11.06	22.47	22.4
					alt	az	alt
						38.44	38.12
						alt	az

HAT-P-1 b		4.47	0.1166	mercoledì 5 novembre 2014	00:53		02:25		03:57			
R.A.	22h57m46.83s	DEC.	+38d40m29.8s	magV.	10.4	0	23.59	58.25	38.55	70.04	54.65	81.95
							alt	az	alt	az	alt	az
Qatar-1 b	2.117	1.42	0.06716	mercoledì 5 novembre 2014	18:59		20:09		21:18			
R.A.	20h13m31.60s	DEC.	+65d09m43.3s	magV.	12.84	0	23.53	17.16	27.89	23.62	33.45	29.07
							alt	az	alt	az	alt	az
WASP-58 b	1.45	5.02	0.1582	mercoledì 5 novembre 2014	20:20		22:20		00:21			
R.A.	18h18m48.25s	DEC.	+45d10m19.3s	magV.	11.66	0	28.89	53.62	47.68	66.18	68.24	76.1
							alt	az	alt	az	alt	az
KOI-13 b	0.4644	1.76	0.1335	mercoledì 5 novembre 2014	21:25		23:04		00:42			
R.A.	19h07m53.09s	DEC.	+46d52m06.1s	magV.		0	32.24	53.82	47.39	63.34	63.73	70.39
							alt	az	alt	az	alt	az
Kepler-9 d		1.59	0.0821	mercoledì 5 novembre 2014	22:28		00:43		02:58			
R.A.	19h02m17.75s	DEC.	+38d24m03.2s	magV.	13.9	0	38.78	70.62	62.61	89.24	84.18	163.5
							alt	az	alt	az	alt	az
Kepler-7 b		4.89	0.1929	mercoledì 5 novembre 2014	23:09		01:50		04:30			
R.A.	19h14m19.56s	DEC.	+41d05m23.3s	magV.		0	44.97	70.93	73.39	92.35	76.46	263.8
							alt	az	alt	az	alt	az
CoRoT-11 b	1.1449	2.99	0.1042	mercoledì 5 novembre 2014	23:14		00:41		02:08			
R.A.	18h42m44.94s	DEC.	+05d56m15.7s	magV.	12.94	0	29.82	112.82	42.9	134.5	50.96	164.3
							alt	az	alt	az	alt	az
Kepler-65 b	0.0085	2.15	0.1282	mercoledì 5 novembre 2014	23:35		01:16		02:56			
R.A.	19h14m45.29s	DEC.	+41d09m04.2s	magV.	11.6	0	49.43	73.82	67.19	86.36	84.88	121.8
							alt	az	alt	az	alt	az
HAT-P-23 b	1.0536	1.21	0.0908	giovedì 6 novembre 2014	00:19		01:29		02:40			
R.A.	20h24m29.72s	DEC.	+16d45m43.7s	magV.	11.94	0	51.12	123.97	59.85	149.8	62.69	184.8
							alt	az	alt	az	alt	az
WASP-56 b	1.019	4.62	0.1484	giovedì 6 novembre 2014	20:36		22:26		00:15			
R.A.	12h13m27.91s	DEC.	+23d03m20.5s	magV.		0	54.6	245.23	35.39	269	15.9	286.9
							alt	az	alt	az	alt	az
HAT-P-40 b	0.404	4.46	0.2557	giovedì 6 novembre 2014	21:10		00:18		03:26			
R.A.	22h22m03.08s	DEC.	+45d27m26.6s	magV.	11.7	0	19.41	44.74	47.27	65.5	79.61	76.87
							alt	az	alt	az	alt	az

Kepler-48 b		4.78	0.1184	giovedì 6 novembre 2014	21:49		23:24		00:59			
R.A.	19h56m33.41s	DEC.	+40d56m56.5s	magV.	13.5	0	44.92	71.11	61.48	82.47	78.47	100.1
							alt	az	alt	az	alt	az
Kepler-18 b	0.0254	3.50	0.0865	giovedì 6 novembre 2014	22:42		00:09		01:35			
R.A.	19h52m19.06s	DEC.	+44d44m46.8s	magV.	14	0	56	71.44	71.09	78.42	86.46	76.13
							alt	az	alt	az	alt	az
Kepler-32 c	0.1453	8.75	0.097	venerdì 7 novembre 2014	17:21		20:22		23:23			
R.A.	19h51m22.18s	DEC.	+46d34m27.4s	magV.	16	0	25.29	48.67	52.93	66.63	83.67	63.15
							alt	az	alt	az	alt	az
HAT-P-7 b		2.20	0.1685	venerdì 7 novembre 2014	19:58		22:21		00:43			
R.A.	19h28m59.36s	DEC.	+47d58m10.2s	magV.	10.5	0	53.08	64.3	76.76	66.16	77.27	294.3
							alt	az	alt	az	alt	az
GJ 1214 b	1.371	1.58	0.0366	venerdì 7 novembre 2014	20:22		20:49		21:16			
R.A.	17h15m18.92s	DEC.	+04d57m50.1s	magV.	14.71	0	48.93	157.69	50.37	167.8	50.95	178.3
							alt	az	alt	az	alt	az
Qatar-1 b	2.117	1.42	0.06716	venerdì 7 novembre 2014	20:27		21:37		22:47			
R.A.	20h13m31.60s	DEC.	+65d09m43.3s	magV.	12.84	0	52.29	35.56	59.43	32.25	65.41	22.86
							alt	az	alt	az	alt	az
KELT-1 b	0.6086	1.22	0.11519	venerdì 7 novembre 2014	20:37		22:20		00:03			
R.A.	00h01m26.91s	DEC.	+39d23m01.7s	magV.		0	13.34	47.35	28.38	61.26	45.49	73.99
							alt	az	alt	az	alt	az
Kepler-63 b		9.43	0.121	venerdì 7 novembre 2014	22:36		00:03		01:30			
R.A.	19h16m54.28s	DEC.	+49d32m53.5s	magV.		0	80.4	50.68	80.95	311.5	67.33	295.6
							alt	az	alt	az	alt	az
Kepler-50 b	0.0099	7.81	0.1583	sabato 8 novembre 2014	00:36		03:15		05:54			
R.A.	19h12m24.21s	DEC.	+50d02m01.4s	magV.	11	0	56.43	298.14	32.56	310.4	13.91	329.2
							alt	az	alt	az	alt	az
WASP-12 b	1.38	1.09	0.122	sabato 8 novembre 2014	01:41		03:19		04:56			
R.A.	06h30m32.79s	DEC.	+29d40m20.2s	magV.	11.69	0	11.24	59.36	27.36	74.03	44.7	89.28
							alt	az	alt	az	alt	az
Kepler-59 b		11.87	0.249	sabato 8 novembre 2014	19:54		00:33		05:11			
R.A.	19h08m09.48s	DEC.	+46d38m24.5s	magV.	14.8	0	76.31	72.17	54.88	292.6	14.73	322.3
							alt	az	alt	az	alt	az

Kepler-41 b		1.86	0.099	sabato 8 novembre 2014	20:21	21:43	23:05
R.A.	19h38m03.17s	DEC.	+45d58m53.9s	magV.	75.75	75	87.98 348.6 74.95 285
				0	alt	az	alt az alt az
HAT-P-37 b	1.899	2.80	0.0971	sabato 8 novembre 2014	20:31	21:46	23:01
R.A.	18h57m11.05s	DEC.	+51d16m08.9s	magV.	81.29	30.88	79.34 317.1 68.47 300.5
			13.23	0	alt	az	alt az alt az
Kepler-25 c		12.72	0.1204	sabato 8 novembre 2014	20:47	22:14	23:41
R.A.	19h06m33.22s	DEC.	+39d29m16.4s	magV.	83.92	136.06	77.08 255.2 61.55 274.2
			11	0	alt	az	alt az alt az
HAT-P-23 b	1.0536	1.21	0.0908	sabato 8 novembre 2014	20:53	22:04	23:14
R.A.	20h24m29.72s	DEC.	+16d45m43.7s	magV.	56.33	136.58	62.33 168 60.97 204
			11.94	0	alt	az	alt az alt az
WASP-11 b	1.729	3.72	0.109	sabato 8 novembre 2014	22:32	23:56	01:20
R.A.	03h09m28.55s	DEC.	+30d40m24.9s	magV.	14.29	60.93	28.24 73.36 43.11 86.14
				0	alt	az	alt az alt az
WASP-10 b	2.525	3.09	0.0928	sabato 8 novembre 2014	23:49	01:08	02:26
R.A.	23h15m58.30s	DEC.	+31d27m46.3s	magV.	68.54	118.24	77.31 170.1 71.6 232.8
			12.7	0	alt	az	alt az alt az
TrES-1 b	1.873	3.03	0.104	venerdi 5 dicembre 2014	00:01	01:16	02:32
R.A.	19h04m09.84s	DEC.	+36d37m57.5s	magV.	53.93	85.24	67.47 99.39 79.82 133.2
				0	alt	az	alt az alt az
Kepler-21 b		2.79	0.143278	venerdi 5 dicembre 2014	18:28	20:40	22:53
R.A.	19h09m26.84s	DEC.	+38d42m50.5s	magV.	3.85	36.26	21.11 56 42.64 72.98
			8.27	0	alt	az	alt az alt az
WASP-14 b	1.02	2.24	0.1275	venerdi 5 dicembre 2014	18:31	20:19	22:06
R.A.	14h33m06.35s	DEC.	+21d53m41.0s	magV.	35.7	93.19	54.36 117.2 67.15 163.1
			9.75	0	alt	az	alt az alt az
HAT-P-36 b		1.33	0.0923	venerdi 5 dicembre 2014	18:33	19:44	20:55
R.A.	12h33m03.90s	DEC.	+44d54m55.3s	magV.	68.47	76.89	80.98 79.79 86.22 285.8
			12.26	0	alt	az	alt az alt az
WASP-3 b	1.026	1.85	0.114	venerdi 5 dicembre 2014	19:19	20:45	22:11
R.A.	18h34m31.63s	DEC.	+35d39m41.5s	magV.	12.27	51.73	25.36 63.95 39.86 75.55
			10.64	0	alt	az	alt az alt az

HAT-P-5 b	1.2448	2.79	0.1217	venerdì 5 dicembre 2014	20:57	22:58	00:59
R.A. 18h17m37.32s	DEC. +36d37m17.1s	magV. 12	0		30.71	66.99	51.69
					alt	az	alt
					83.37	73.24	109.3
					alt	az	alt
HAT-P-12 b	1.977	3.21	0.0974	venerdì 5 dicembre 2014	21:11	22:24	23:37
R.A. 13h57m33.48s	DEC. +43d29m36.7s	magV. 12.84	0		81.42	89.26	85.39
					alt	az	alt
					265.9	72.32	277
					alt	az	alt
CoRoT-23 b		3.63	0.162	venerdì 5 dicembre 2014	21:16	00:13	03:10
R.A. 18h39m07.83s	DEC. +04d21m28.1s	magV. 15.63	0		9.46	93.09	38.88
					alt	az	alt
					130.0	49.79	191.8
					alt	az	alt
WASP-24 b	1.008	2.34	0.1118	venerdì 5 dicembre 2014	21:46	23:08	00:31
R.A. 15h08m51.74s	DEC. +02d20m35.9s	magV. 11.3	0		44.33	149.76	48.34
					alt	az	alt
					179.5	44.59	209.3
					alt	az	alt
Kepler-41 b		1.86	0.099	venerdì 5 dicembre 2014	22:13	23:35	00:56
R.A. 19h38m03.17s	DEC. +45d58m53.9s	magV.	0		34.96	57	47.84
					alt	az	alt
					64.98	61.51	71.55
					alt	az	alt
HAT-P-21 b	0.7341	4.12	0.153	venerdì 5 dicembre 2014	23:34	01:29	03:25
R.A. 11h25m05.99s	DEC. +41d01m40.6s	magV. 11.46	0		45.33	288.73	26.58
					alt	az	alt
					302.5	10.7	318.3
					alt	az	alt
HAT-P-6 b	0.8255	3.85	0.1461	venerdì 5 dicembre 2014	23:35	01:26	03:17
R.A. 23h39m05.82s	DEC. +42d27m57.5s	magV. 10.5	0		11.2	40.04	25.93
					alt	az	alt
					54.96	43.44	67.78
					alt	az	alt
Qatar-1 b	2.117	1.42	0.06716	sabato 6 dicembre 2014	00:46	01:55	03:05
R.A. 20h13m31.60s	DEC. +65d09m43.3s	magV. 12.84	0		65.42	22.82	68.65
					alt	az	alt
					5.88	67.75	346.2
					alt	az	alt
Kepler-9 d		1.59	0.0821	sabato 6 dicembre 2014	19:01	21:17	23:34
R.A. 19h02m17.75s	DEC. +38d24m03.2s	magV. 13.9	0		25.45	60.22	48.3
					alt	az	alt
					77.63	72.69	101.3
					alt	az	alt
Kepler-62 c	0.007	12.44	0.1258	sabato 6 dicembre 2014	21:05	23:08	01:12
R.A. 18h52m51.06s	DEC. +45d20m59.5s	magV. 14	0		50.41	67.41	71.63
					alt	az	alt
					76.7	86.13	292.2
					alt	az	alt
Kepler-17 b		1.49	0.09485	sabato 6 dicembre 2014	21:33	22:41	23:50
R.A. 19h53m34.86s	DEC. +47d48m54.0s	magV. 14	0		45.96	61.11	57.06
					alt	az	alt
					66.18	68.52	68.96
					alt	az	alt

WASP-52 b	2.71	1.75	0.0754	domenica 7 dicembre 2014	00:14	01:09	02:05
R.A. 23h13m58.74s DEC. +08d45m40.5s magV. 12			0		36.78 117.23	45.02 131.8	51.34 150.2
					alt az	alt az	alt az
HAT-P-36 b		1.33	0.0923	domenica 7 dicembre 2014	19:57	21:08	22:19
R.A. 12h33m03.90s DEC. +44d54m55.3s magV. 12.26			0		54.42 289.7	42.65 296.4	31.59 304
					alt az	alt az	alt az
Kepler-32 b	0.165	5.90	0.088	domenica 7 dicembre 2014	21:54	23:54	01:55
R.A. 19h51m22.18s DEC. +46d34m27.4s magV. 16			0		69.12 72.47	87.39 350.5	68.26 287.7
					alt az	alt az	alt az
HAT-P-12 b	1.977	3.21	0.0974	domenica 7 dicembre 2014	22:21	23:33	00:46
R.A. 13h57m33.48s DEC. +43d29m36.7s magV. 12.84			0		43.91 293.48	32.28 301.5	21.65 310.3
					alt az	alt az	alt az
HAT-P-38 b		4.64	0.1267	domenica 7 dicembre 2014	22:48	00:30	02:11
R.A. 02h21m31.98s DEC. +32d14m46.1s magV. 12.56			0		7.37 51.46	23.05 66.73	40.61 81.43
					alt az	alt az	alt az
HAT-P-29 b	0.8346	5.72	0.1407	domenica 7 dicembre 2014	23:45	01:49	03:53
R.A. 02h12m31.47s DEC. +51d46m43.5s magV. 11.9			0		29.44 44.84	46.71 55.41	65.75 58.98
					alt az	alt az	alt az
Qatar-1 b	2.117	1.42	0.06716	lunedì 8 dicembre 2014	02:13	03:24	04:35
R.A. 20h13m31.60s DEC. +65d09m43.3s magV. 12.84			0		51.62 324.36	44.21 325.2	37.18 328.3
					alt az	alt az	alt az
WASP-14 b	1.02	2.24	0.1275	lunedì 8 dicembre 2014	18:22	20:10	21:58
R.A. 14h33m06.35s DEC. +21d53m41.0s magV. 9.75			0		58.39 234.55	40.29 262	20.89 280.7
					alt az	alt az	alt az
Kepler-7 b		4.89	0.1929	lunedì 8 dicembre 2014	18:56	21:38	00:19
R.A. 19h14m19.56s DEC. +41d05m23.3s magV.			0		64.74 84.58	84.57 239.7	55.9 281.7
					alt az	alt az	alt az
CoRoT-11 b	1.1449	2.99	0.1042	lunedì 8 dicembre 2014	19:00	20:28	21:55
R.A. 18h42m44.94s DEC. +05d56m15.7s magV. 12.94			0		45.9 142.16	51.82 174.4	48.63 208.5
					alt az	alt az	alt az
Kepler-60 d		11.90	0.1244	lunedì 8 dicembre 2014	19:20	21:45	00:10
R.A. 19h15m50.70s DEC. +42d15m54.0s magV. 14.5			0		69.11 84.73	84.13 255.5	58.2 282.5
					alt az	alt az	alt az

HAT-P-1 b		4.47	0.1166	lunedì 8 dicembre 2014	19:23	20:55	22:28
R.A.	22h57m46.83s	DEC.	+38d40m29.8s	magV.	10.4	0	
					29.86	63.43	
					alt	az	
					45.44	75.08	
					alt	az	
					61.9	87.95	
					alt	az	
Kepler-17 b		1.49	0.09485	lunedì 8 dicembre 2014	19:29	20:38	21:46
R.A.	19h53m34.86s	DEC.	+47d48m54.0s	magV.	14	0	
					64.98	68.5	
					alt	az	
					76.5	67.03	
					alt	az	
					86.05	14.32	
					alt	az	
HAT-P-5 b	1.2448	2.79	0.1217	lunedì 8 dicembre 2014	21:25	23:27	01:29
R.A.	18h17m37.32s	DEC.	+36d37m17.1s	magV.	12	0	
					74.95	246.57	
					alt	az	
					53.29	275.3	
					alt	az	
					32	292	
					alt	az	
Kepler-25 b		6.24	0.1492	lunedì 8 dicembre 2014	22:03	23:50	01:38
R.A.	19h06m33.22s	DEC.	+39d29m16.4s	magV.	11	0	
					78.32	252.28	
					alt	az	
					59.11	276.2	
					alt	az	
					40.29	289.9	
					alt	az	
Kepler-57 c		11.61	0.0711	lunedì 8 dicembre 2014	23:10	00:26	01:41
R.A.	19h34m33.91s	DEC.	+44d39m25.3s	magV.	15.5	0	
					72.64	280.7	
					alt	az	
					59.4	286.7	
					alt	az	
					46.62	293.6	
					alt	az	
KOI-142 b		10.95	0.1367	lunedì 8 dicembre 2014	23:18	01:25	03:31
R.A.	19h24m35.54s	DEC.	+40d40m09.9s	magV.	5.183	0	
					68.49	271.18	
					alt	az	
					46.12	287.6	
					alt	az	
					25.56	302.9	
					alt	az	