

Local evening date	Name	V mag	Start — Mid — End	Duration	BJD _{TDB} start-mid-end	Elev. at start, mid, end	Az. at start, mid, end	RA & Dec (J2000)	Period (days)	Depth (mmag)	Priority	Comments
Tue. 03-13-2018 (local) Nautical twilight 00:08 - 10:21 (UTC)	KC09C14689 Finding charts: Annotated , SkyMap ; Info: KELT page , Simbad , 2MASS ; Airmass plot , ACP plan	10.76 Moon 11% @106°	03:58—05:33—07:08 ± 0:26	3:10	8191.665 8191.731 8191.797	39°, 57°, 76°	71°, 82°, 96°	14:38:55.44 +36:18:40.8	8.42	4.7	2	Steven, 6/4/17 can't rule out event (few mmag RMS). Allyson, 6/5/17 saw nothing. Period doubled.
Tue. 03-13-2018 (local) Nautical twilight 00:08 - 10:21 (UTC)	K2WJ_229007685 Finding charts: Annotated , SkyMap ; Info: Simbad , 2MASS ; Airmass plot , ACP plan	15.8 Moon 10% @128°	03:48—06:45—09:42	5:54	8191.659 8191.782 8191.905	38°, 49°, 27°	132°, 192°, 243°	12:33:44.07 -01:21:15.1	14.02	42	2	K2 Warm Jupiter. Looking for event confirmation and refining the ephemeris. Use optimal SNR filter and longest available observing window. The contact for this project is Knicole (knicole.colon@nasa.gov).
Tue. 03-13-2018 (local) Nautical twilight 00:08 - 10:21 (UTC)	Kepler_KOI_356_01 Finding charts: Annotated , SkyMap ; Info: Simbad , 2MASS ; Airmass plot , ACP plan	14.083 Moon 10% @69°	05:51—06:49—07:47 ± 0:00	1:57	8191.744 8191.784 8191.825	16°, 23°, 31°	38°, 44°, 49°	19:50:56.73 +49:38:13.7	1.83	1.3414	1	selected the transit. The nearby stars showed an eclipse. Observations needed in a different bandpass (g' or r' or z') to check for achromaticity. The contact for this project is Knicole (knicole.colon@nasa.gov).
Tue. 03-13-2018 (local) Nautical twilight 00:08 - 10:21 (UTC)	KS26C011065 Finding charts: Annotated , SkyMap ; Info: KELT page , Simbad , 2MASS ; Airmass plot , ACP plan	11.28 Moon 10% @97°	05:10—08:13—11:16 ± 0:60	6:07	8191.715 8191.842 8191.970	20°, 34°, 18°	135°, 182°, 228°	14:27:41.70 -17:22:54.0	2.75	3.65	6	observed egress. With a plus short baseline, there is large scatter and some variations in the data which makes conclusion hard to be drawn. Next observation should use filters giving highest SNR to confirm it.