| **Spring 13 Camelopardalis (32 objects)** | | | | |
| --- | --- | --- | --- | --- |
| **Object** | **Type** | **Mag** | **Size** | **Information** |
| Stock 23 | OC |  | 29.0' | R03:16:11 D60:06:56 *Camelopardalis* 2-3-p-n |
| King 6 | OC |  | 3.5' | R03:27:50 D56:23:59 *Camelopardalis* 2-2-m-\* |
| HR 1046 | \*A A1V \*B \*C | 5.06 10.02 10.63 | AB 14.59" AC 110.60" | R03:30:00.23 D55:27:06.6 *Camelopardalis* WDS 03300+5527,SAO 24064 |
| IC 342 | GX | 8.4 | 21.4'x20.9' | R03:46:48.4 D+68:05:44 *Camelopardalis* Type: SBc, SB: 14.9, mag\_b: 9.1 |
| Tombaugh 5 | OC | 8.4 | 14.0' | R03:47:48 D59:03:00 *Camelopardalis* 3-2-r-\* |
| NGC 1501 | PN | 11.5 | 0.9' | R04:06:59.4 D+60:55:17 *Camelopardalis* Type: PN, mag\_b: 13.3 |
| NGC 1502 | OC | 6.9 | 20.0' | R04:07:49.2 D+62:19:54 *Camelopardalis* Type: II3p |
| SZ Cam | \*A B0III \*B \*C \*D \*E B0II \*F \*G \*H \*I \*J \*K \*L \*M \*N \*O \*P \*Q \*R \*S \*T \*U | 6.91 12.90 13.50 14.10 6.94 11.70 9.63 10.50 9.81 13.34 15.30 9.80 11.40 9.62 9.40 10.69 13.20 12.89 14.10 15.40 15.20 | AB 6.10" AC 11.05" AD 16.10" AE 17.98" AF 36.23" AG 60.27" AH 57.02" AI 69.64" AL 98.33" AN 116.09" AO 138.90" AQ 45.62" AS 20.30" AT 27.50" AU 35.30" EB 14.24" EC 14.71" EF 18.62" EG 49.02" EH 47.05" EI 54.00" EQ 29.01" FQ 9.91" GH 5.69" GI 22.75" HI 27.99" IJ 60.58" IR 60.39" JK 8.80" LM 5.95" LO 42.36" OP 17.21" | R04:07:51.38 D62:19:48.4 *Camelopardalis* WDS 04078+6220,SAO 13030 |
| PN G147.8+04.1 | PN | 10.6 | 0.3'x0.3' | R04:13:15.043 D+56:56:58.12 *Camelopardalis* |
| IC 361 | OC | 11.7 | 7.0' | R04:18:50.6 D+58:14:58 *Camelopardalis* Type: II1r |
| NGC 1530 | GX | 11.5 | 4.4'x2.5' | R04:23:26.9 D+75:17:40 *Camelopardalis* Type: SBb, SB: 14.0, mag\_b: 12.3 |
| NGC 1569 | GX | 11.2 | 3.7'x1.8' | R04:30:49.1 D+64:50:53 *Camelopardalis* Type: IBm, SB: 13.1, mag\_b: 11.8 |
| 1 Cam | \* B1 | 5.90 |  | R04:32:01.8 D53:54:39.1 *Camelopardalis* SAO 24672 |
| NGC 1560 | GX | 11.4 | 9.8'x1.5' | R04:32:47.5 D+71:52:46 *Camelopardalis* Type: Scd, SB: 14.2, mag\_b: 12.1 |
| β Cam | \* G0p | 4.20 |  | R05:03:25.1 D60:26:32.1 *Camelopardalis* SAO 13351 |
| NGC 1961 | GX | 10.9 | 4.5'x3.1' | R05:42:03.9 D+69:22:43 *Camelopardalis* Type: SBbc, SB: 13.6, mag\_b: 11.7 |
| 29 Cam | \* A2 | 6.40 |  | R05:50:34.0 D56:55:07.8 *Camelopardalis* SAO 25403 |
| NGC 2146 | GX | 10.5 | 5.4'x2.9' | R06:18:38.3 D+78:21:21 *Camelopardalis* Type: SBab/P, SB: 13.3, mag\_b: 11.3 |
| NGC 2336 | GX | 10.3 | 7.1'x3.9' | R07:27:03.6 D+80:10:40 *Camelopardalis* Type: SBbc, SB: 13.8, mag\_b: 11.1 |
| NGC 2366 | GX | 10.9 | 8.1'x3.0' | R07:28:54.8 D+69:12:58 *Camelopardalis* Type: IBm, SB: 14.2, mag\_b: 11.5 |
| NGC 2403 | GX | 8.2 | 23.4'x11.8' | R07:36:50.6 D+65:36:06 *Camelopardalis* Type: SBc, SB: 14.2, mag\_b: 8.9 |
| HD 61907 | \*A F2 \*B | 7.78 7.80 | AB 14.88" | R07:45:52.47 D65:09:28.1 *Camelopardalis* WDS 07459+6509,SAO 14312 |
| NGC 2551 | GX | 12.2 | 1.6'x1.0' | R08:24:50.2 D+73:24:45 *Camelopardalis* Type: Sa, SB: 12.6, mag\_b: 13.1 |
| NGC 2646 | GX | 12.2 | 1.3'x1.3' | R08:50:21.8 D+73:27:46 *Camelopardalis* Type: SB0, SB: 12.6, mag\_b: 13.2 |
| NGC 2655 | GX | 10.1 | 4.9'x4.1' | R08:55:37.7 D+78:13:25 *Camelopardalis* Type: SB0-a, SB: 13.2, mag\_b: 11.0 |
| NGC 2715 | GX | 11.1 | 4.8'x1.6' | R09:08:05.9 D+78:05:09 *Camelopardalis* Type: SBc, SB: 13.2, mag\_b: 11.8 |
| NGC 2732 | GX | 11.9 | 2.1'x0.9' | R09:13:25.0 D+79:11:16 *Camelopardalis* Type: S0, SB: 12.5, mag\_b: 12.9 |
| NGC 2748 | GX | 11.5 | 3.1'x1.1' | R09:13:43.0 D+76:28:33 *Camelopardalis* Type: Sbc, SB: 12.7, mag\_b: 12.3 |
| HD 106799 | \*A F1V \*B F3V \*C | 7.24 7.78 12.36 | AB 14.50" AC 47.87" | R12:16:11.66 D80:07:30.3 *Camelopardalis* WDS 12162+8008,SAO 2009 |
| IC 3568 | PN | 10.6 | 0.2' | R12:33:06.9 D+82:33:51 *Camelopardalis* Type: PN, mag\_b: 11.6 |
| HR 4892 | \*A A1IIIsh \*B \*C | 5.29 5.74 11.50 | AB 21.32" AC 73.32" | R12:49:13.80 D83:24:46.3 *Camelopardalis* WDS 12492+8325,SAO 2101 |
| HR 4893 | \*A A1IIIsh \*B \*C | 5.29 5.74 11.50 | AB 21.32" AC 73.32" | R12:49:13.80 D83:24:46.3 *Camelopardalis* WDS 12492+8325,SAO 2102 |