| **Winter Best Zenith (28 objects)**  |
| --- |
| **Object** | **Type** | **Mag** | **Size** | **Information** |
| *Pleiades*Melotte 22  | OC  |  | 120.0' | R03:47:00 D24:07:00 *Taurus**Seven Sisters*,*Subaru Cluster* |
| φ Tau  | \* K0  | 5.10  |  | R04:20:21.3 D27:21:02.6 *Taurus*SAO 76558  |
| ω Aur  | \* A0  | 5.00  |  | R04:59:15.4 D37:53:24.6 *Auriga*SAO 57548  |
| 5 Aur  | \* F5  | 6.00  |  | R05:00:18.3 D39:23:41.3 *Auriga*SAO 57559  |
| 14 Aur  | \* A2  | 5.10  |  | R05:15:24.4 D32:41:15.7 *Auriga*SAO 57799  |
| *Flaming Star Nebula*IC 405  | BN  |  | 30.0'x20.0'  | R05:16:29.4 D+34:21:22 *Auriga*Type: EN, mag\_b: 10.0 |
| NGC 1857  | OC  | 7.0  | 10.0' | R05:20:05.0 D+39:19:30 *Auriga*Type: II2m |
| SAO 57998  | \*A K2III\*B | 6.658.33 | AB 31.23" | R05:25:12.94 D34:51:18.6 WDS 05252+3451,SAO 57998  |
| *Starfish Cluster*M 38  | OC  | 6.4  | 15.0' | R05:28:40.0 D+35:50:54 *Auriga*Type: III2m |
| *Crab Nebula*M 1  | BN  | 8.4  | 6.0'x4.0'  | R05:34:31.9 D+22:00:52 *Taurus*Type: SNR*Taurus A* |
| *Pinwheel Cluster*M 36  | OC  | 6.0  | 10.0' | R05:36:17.7 D+34:08:27 *Auriga*Type: II3m |
| 26 Aur  | \*A G8III\*B A1\*C A6V\*D K1III | 6.296.218.4111.50 | AB 0.20" | R05:38:38.10 D30:29:32.8 *Auriga*WDS 05386+3030  |
| M 37  | OC  | 5.6  | 15.0' | R05:52:18.3 D+32:33:11 *Auriga*Type: II1r |
| θ Aur  | \* A0p  | 2.70  |  | R05:59:43.3 D37:12:44.7 *Auriga*SAO 58636  |
| NGC 2129  | OC  | 6.7  | 6.0' | R06:01:06.5 D+23:19:04 *Gemini*Type: III3p |
| M 35  | OC  | 5.1  | 25.0' | R06:09:00.0 D+24:21:00 *Gemini*Type: III2m |
| 41 Aur  | \* A0  | 6.80  |  | R06:11:36.5 D48:42:46.5 *Auriga*SAO 40924  |
| SAO 58904  | \*A F4IV\*B\*C\*D | 6.897.3812.2012.11 | AB 11.28"AC 197.03"CD 120.78" | R06:15:39.06 D36:08:55.3 WDS 06156+3609,SAO 58904  |
| HD 45352  | \*A K2III\*B\*C\*D\*E\*F | 6.658.1812.7412.7413.6513.71 | AB 24.80"AC 85.62"AD 90.30"AE 113.64"AF 119.28" | R06:27:46.58 D20:47:22.6 *Gemini*WDS 06278+2047,SAO 78395  |
| HD 46359  | \*A F5\*B\*C | 7.938.6112.40 | AB 3.47"AC 130.89"BC 127.54" | R06:34:41.81 D38:32:24.5 *Auriga*WDS 06347+3832,SAO 59239  |
| HD 46482  | \*A G5\*B | 7.358.44 | AB 5.93" | R06:35:22.03 D37:42:55.1 *Auriga*WDS 06353+3743,SAO 59259  |
| NGC 2266  | OC  | 9.5  | 5.0' | R06:43:19.2 D+26:58:10 *Gemini*Type: II2m |
| ψ5 Aur  | \* G0  | 5.30  |  | R06:46:44.3 D43:34:38.8 *Auriga*SAO 41330  |
| *Wasat*δ Gem  | \* F0  | 3.50  |  | R07:20:07.4 D21:58:56.4 *Gemini*SAO 79294  |
| *Eskimo Nebula*NGC 2392  | PN  | 9.1  | 0.9' | R07:29:10.8 D+20:54:45 *Gemini*Type: PN, mag\_b: 9.9*Clown Face Nebula* |
| BD +23\_1744  | \*A G8III\*B | 6.628.21 | AB 11.60" | R07:32:50.63 D22:53:15.4 *Gemini*WDS 07328+2253  |
| *Castor*α Gem  | \* A0  | 1.60  |  | R07:34:36.0 D31:53:18.5 *Gemini*SAO 60198  |
| *Al Kirkab*κ Gem  | \* G5  | 3.70  |  | R07:44:26.9 D24:23:52.7 *Gemini*SAO 79653  |