

TAAS 200 Spring Scavenger List

<i>Number [Type] Constellation</i>	<i>Right Ascension Declination</i>	<i>Magnitude</i>	<i>Description</i>
55. NGC2264 [gn] Monoceros	06:41.1 +09°53'	3.9	Wow! A spruce tree shaped oc + assoc. gn! Is nearby Cone nebula visible? Additional Name(s): Christmas Tree Cluster
63. NGC2362 [oc] Canis Major	07:18.8 -24°57'	4.1	Triangular shaped swarm of sm. stars w/ Tau CMA near center. V. young oc. Additional Name(s): The Tau CMA Cluster
68. NGC2421 [oc] Puppis	07:36.3 -20°37'	8.3	Nice oc. Rich, well defined, and somewhat spruce tree shaped. (8 in.)
70. NGC2438 [pn] Puppis	07:41.8 -14°44'	11	Lies in N side of M-46. Smoky gray, uneven disc or annular w/ central star in 16 in.
71. NGC2440 [pn] Puppis	07:41.9 -18°13'	9.4	Fine pn has v. brt inner core set in a larger, outer nebula. (10 in.)
74. NGC2506 [oc] Monoceros	08:00.2 -10°47'	7.6	Rich, irregular oc of fnt stars. Substrate of v. fnt stars gives object a nebulous look.
80. NGC2841 [eg] Ursa Major	09:22.0 +50°58'	9.3	Large, fine egn. Very condensed, bright nucleus set in a mottled oval haze (17.5 in.)
81. NGC2903 [eg] Leo	09:32.2 +21°30'	8.9	Wow! Large, oval egn with bright, mottled core. Finder object.
82. NGC2976 [eg] Ursa Major	09:47.3 +67°55'	10.1	Wow! Lg., brt., oval; shimmers. Fairly HSB. No core. Looks like a sm. M-1. (10 in.)
84. NGC3077 [eg] Ursa Major	10:03.3 +68°44'	9.8	Nice! Fairly large and bright egn; rises to a broad, bright core. (10 in.)
86. NGC3115 [eg] Sextans	10:05.2 -07°43'	9.1	Spindle shaped; has HSB elongated core. (10 in.) Very pretty. Additional Name(s): The Spindle
89. NGC3190 [eg] Leo	10:18.1 +21°50'	11	Brst of a sm. grp of 4 egn: incl. NGC-3193, 3185, 3187. A 5th, v. fnt egn lies to south.
92. NGC3242 [pn] Hydra	10:24.8 -18°38'	7.8	WOW! Very brt., bl-grn oval inner ring + central star is set in fnter, outer disc. Lovely! Additional Name(s): The Ghost of Jupiter
94. NGC3344 [eg] Leo Minor	10:43.5 +24°55'	9.9	Nice face-on! Brter core is set in a disc that tapers off; 2 fnt. stars involved. (17.5 in.)
95. NGC3432 [eg] Leo Minor	10:52.5 +36°37'	11.3	Beautiful egn! A streak of nebulosity; uniform along length. 3 fld stars at edges.
98. NGC3628 [eg] Leo	11:20.3 +13°36'	9.5	Beautiful edge-on! Bisecting dust belt seen in lg. scopes. Lies 30' NE of M65/66. Additional Name(s): The Wobbly Edge-On Galaxy
99. NGC3631 [eg] Ursa Major	11:21.0 +53°10'	10.4	Beautiful face-on egn consists of a sm. bright hub set in a large, hazy disc. (10 in.)
101. NGC3953 [eg] Ursa Major	11:53.8 +52°20'	10.1	Lg., pretty brt, oval egn, brter towards center which contains a small nucleus. Nice!
103. NGC4038-9 [eg] Corvus	12:01.9 -18°52'	10.6	WOW! Curious small, brt, kidney shaped interacting pair has much detail in 20 in. Additional Name(s): The Antennae
104. NGC4088 [eg] Ursa Major	12:05.6 +50°33'	10.5	Nice, with relatively bright nucleus. (17.5 in.)

105. NGC4111 [eg] Canes Venatici	12:07.1 +43°04'	10.8	Sm., brt, needle-like egn is brtr in middle & has star like nucleus. (10 in.) V. pretty!
106. NGC4151 [eg] Canes Venatici	12:10.5 +39°24'	10.4	Wow! Consists of a brt, bluish stellar nucleus set in a filmy haze. A Seyfert galaxy. Additional Name(s): The CVn Variable Galaxy
107. NGC4214 [eg] Canes Venatici	12:15.6 +36°20'	9.8	Large and bright- great for small scopes! Has bright elongated core. Nice!
108. NGC4216 [eg] Virgo	12:15.9 +13°09'	10	WOW! Lg. edge-on has brt oval core! Spindle egn's NGC-4206, 4222 are nearby!
109. NGC4244 [eg] Canes Venatici	12:17.5 +37°49'	10.2	Wow! Edge-on seen as a uniform pencil of light, no core. (10 in.) Very impressive! Additional Name(s): The CVn Edge-On Galaxy
110. NGC4274 [eg] Coma Berenices	12:19.8 +29°37'	10.3	Oval egn has sm. hub. Bright egn's NGC-4278, 4245, 4314 are nearby: be careful!!!
112. NGC4361 [pn] Corvus	12:24.5 -18°48'	10.9	Diffuse pn has tapered edges and fairly bright central star. Nice! (10 in.)
113. NGC4414 [eg] Coma Berenices	12:26.4 +31°13'	10.3	Wow! Oval egn has a sm. bright nucleus, sharp edges & much structure. (10 in.)
115. NGC4435-38 [eg] Virgo	12:27.8 +13°03'	0	Two closeby egn look like eyes. NGC-4435: brt core; NGC-4438: more elongate. Additional Name(s): The Eyes
117. NGC4490 [eg] Canes Venatici	12:30.6 +41°40'	9.8	Lg., brt, oval egn has sm. distinct hub. Fnter NGC-4485 is 3' away: interacting pair.
119. NGC4526 [eg] Virgo	12:34.0 +07°42'	9.6	Small, oval but bright egn has outer haze. (10 in.) In same LP field as NGC-4535.
123. NGC4559 [eg] Coma Berenices	12:36.0 +27°58'	9.8	Nice! Lg., brt egn! Shows mottling in lg. scopes. +3 fld stars. Just NE of Mel 111.
124. NGC4565 [eg] Coma Berenices	12:36.3 +25°59'	9.6	WOW! The best edge-on! Hub seen bisected in lg. scopes. Exquisitely beautiful! Additional Name(s): The Coma Edge-On Galaxy
125. NGC4567-8 [eg] Virgo	12:36.6 +11°14'	10.3	Interacting egn! -67 is an oval hazy nebula in contact w/ larger, more oval -68. Nice! Additional Name(s): The Siamese Twins
126. NGC4605 [eg] Ursa Major	12:40.0 +61°37'	9.6	Brt., elongated egn has distinctly mottled core w/o nucleus. Very nice!
127. NGC4631 [eg] Canes Venatici	12:42.1 +32°32'	9.3	WOW! Cigar-like edge-on is v. lg., brt, & mottled. Sm. companion also seen. (8 in.) Additional Name(s): The Humpback Whale Galaxy
128. NGC4656 [eg] Canes Venatici	12:44.0 +32°10'	10.4	Long, thin, peculiar egn has a very curious bend. Exquisitely weird and beautiful! Additional Name(s): The Hockey Stick Galaxy
132. NGC4725 [eg] Coma Berenices	12:50.4 +25°30'	9.2	Wow! A lg., brt, oval egn w/ a sm., fuzzy hub. NGC-4712, 4747 are frnt companions.
136. NGC5005 [eg] Canes Venatici	13:10.9 +37°03'	9.8	Lovely lg., brt, oval egn has much brtr oval hub that contains a tiny nucleus. (10 in.)
137. NGC5033 [eg] Canes Venatici	13:13.4 +36°36'	10.1	Lg., oval egn w/ a frnt, indistinct, star-like core. (10 in.) Fnter than nearby NGC-5005.