

## H400 April/Aprile/April

Nr	Name	RA	Decl	Constellation	Type	Magnitude	Surface Brightness	Diameter	Position Angle	S&T Page	URA 2nd	Contrast Reserve	Optimal Magnification	Seen
1	NGC 3242	10h24m46s	-18d39'	Hydra	PN	8.4	6.2	25.0"x25.0"		<b>37</b>	<b>151</b>	2.47	133x - Nagler 9 mm	
2	NGC 3115	10h05m14s	-7d43'	Sextans	Galaxy	9.1	12.3	7.3'x3.4'	43	<b>37</b>	<b>133</b>	0.95	37x - TS WA 32	X
3	NGC 3166	10h13m45s	3d26'	Sextans	Galaxy	10.4	12.5	4.8'x1.9'	87	<b>35</b>	<b>112</b>	0.65	59x - Televue 20mm Nagler	
4	NGC 3169	10h14m15s	3d28'	Sextans	Galaxy	10.3	12.8	4.2'x2.9'	45	<b>35</b>	<b>112</b>	0.72	37x - TS WA 32	
5	M 105	10h47m50s	12d35'	Leo	Galaxy	9.5	12.8	5.3'x4.8'	60	<b>34</b>	<b>92</b>	0.86	37x - TS WA 32	X
6	NGC 3384	10h48m17s	12d38'	Leo	Galaxy	9.9	12.6	5.4'x2.7'	53	<b>34</b>	<b>92</b>	0.78	37x - TS WA 32	X
7	NGC 3377	10h47m42s	13d59'	Leo	Galaxy	10.2	12.6	4.3'x2.6'	35	<b>34</b>	<b>92</b>	0.76	47x - TSSP 25 mm	
8	NGC 3412	10h50m53s	13d25'	Leo	Galaxy	10.4	12.4	3.7'x2.2'	155	<b>34</b>	<b>92</b>	0.75	47x - TSSP 25 mm	
9	NGC 3489	11h00m18s	13d54'	Leo	Galaxy	10.1	12.1	3.6'x2.2'	70	<b>34</b>	<b>92</b>	0.89	47x - TSSP 25 mm	
10	NGC 3245	10h27m18s	28d30'	Leo Minor	Galaxy	10.7	12.8	3.5'x2.4'	177	<b>35</b>	<b>73</b>	0.66	47x - TSSP 25 mm	
11	NGC 3277	10h32m55s	28d31'	Leo Minor	Galaxy	11.6	12.8	2.1'x1.8'		<b>34</b>	<b>73</b>	0.53	59x - Televue 20mm Nagler	
12	NGC 3344	10h43m31s	24d55'	Leo Minor	Galaxy	9.7	13.7	7.1'x6.8'		<b>34</b>	<b>73</b>	0.59	37x - TS WA 32	X
13	NGC 3414	10h51m16s	27d58'	Leo Minor	Galaxy	10.9	13.3	3.6'x3.1'	25	<b>34</b>	<b>73</b>	0.55	37x - TS WA 32	
14	NGC 3486	11h00m24s	28d59'	Leo Minor	Galaxy	10.2	13.7	6.8'x4.8'	80	<b>34</b>	<b>73</b>	0.47	37x - TS WA 32	
15	NGC 3504	11h03m11s	27d58'	Leo Minor	Galaxy	10.8	12.6	2.7'x2.5'		<b>34</b>	<b>73</b>	0.73	47x - TSSP 25 mm	
16	NGC 3395	10h49m50s	32d59'	Leo Minor	Galaxy	11.7	11.9	1.7'x0.9'	50	<b>32</b>	<b>55</b>	0.59	59x - Televue 20mm Nagler	
17	NGC 3294	10h36m16s	37d19'	Leo Minor	Galaxy	11.2	12.9	3.4'x1.8'	122	<b>32</b>	<b>55</b>	0.48	59x - Televue 20mm Nagler	
18	NGC 3432	10h52m31s	36d37'	Leo Minor	Galaxy	11.1	13.4	6.6'x1.6'	38	<b>32</b>	<b>55</b>	0.24	59x - Televue 20mm Nagler	
19	NGC 3877	11h46m07s	47d30'	Ursa Major	Galaxy	11.2	12.9	5.3'x1.2'	35	<b>32</b>	<b>38</b>	0.3	59x - Televue 20mm Nagler	
20	NGC 3893	11h48m38s	48d43'	Ursa Major	Galaxy	10.1	12.4	4.5'x2.4'	165	<b>32</b>	<b>38</b>	0.79	47x - TSSP 25 mm	
21	NGC 3949	11h53m41s	47d52'	Ursa Major	Galaxy	10.6	12.1	2.9'x1.7'	120	<b>32</b>	<b>38</b>	0.79	59x - Televue 20mm Nagler	
22	NGC 3726	11h33m21s	47d02'	Ursa Major	Galaxy	10.1	13.3	6.0'x4.1'	10	<b>32</b>	<b>38</b>	0.6	37x - TS WA 32	
23	NGC 3675	11h26m08s	43d35'	Ursa Major	Galaxy	10	13.1	6.2'x3.6'	178	<b>32</b>	<b>38</b>	0.65	37x - TS WA 32	
24	NGC 3938	11h52m49s	44d07'	Ursa Major	Galaxy	10.1	13.3	5.1'x5.0'		<b>32</b>	<b>38</b>	0.63	37x - TS WA 32	
25	NGC 3665	11h24m44s	38d46'	Ursa Major	Galaxy	10.7	13	3.5'x3.0'	30	<b>32</b>	<b>54</b>	0.64	37x - TS WA 32	
26	NGC 3813	11h41m19s	36d33'	Ursa Major	Galaxy	11.5	12	2.0'x1.0'	87	<b>32</b>	<b>54</b>	0.61	59x - Televue 20mm Nagler	
27	NGC 3941	11h52m55s	36d59'	Ursa Major	Galaxy	10.3	12.4	3.5'x2.5'	10	<b>32</b>	<b>54</b>	0.81	47x - TSSP 25 mm	
28	NGC 3900	11h49m09s	27d01'	Leo	Galaxy	11.3	13	3.5'x1.8'	2	<b>34</b>	<b>72</b>	0.43	59x - Televue 20mm Nagler	
29	NGC 3912	11h50m05s	26d29'	Leo	Galaxy	12.6	12.7	1.5'x0.9'	5	<b>34</b>	<b>72</b>	0.29	59x - Televue 20mm Nagler	
30	NGC 3521	11h05m49s	-0d02'	Leo	Galaxy	9.2	13.4	11.2'x5.4'	163	<b>36</b>	<b>112</b>	0.63	37x - TS WA 32	X
31	NGC 3640	11h21m07s	3d14'	Leo	Galaxy	10.3	13.2	4.5'x4.0'	100	<b>34</b>	<b>112</b>	0.65	37x - TS WA 32	
32	NGC 3810	11h40m58s	11d28'	Leo	Galaxy	10.6	12.9	4.1'x2.7'	15	<b>34</b>	<b>91</b>	0.62	37x - TS WA 32	
33	NGC 3593	11h14m37s	12d49'	Leo	Galaxy	10.9	13.2	4.9'x2.1'	92	<b>34</b>	<b>92</b>	0.43	47x - TSSP 25 mm	X
34	NGC 3628	11h20m17s	13d35'	Leo	Galaxy	9.6	13.4	13.1'x3.1'	104	<b>34</b>	<b>92</b>	0.51	37x - TS WA 32	X
35	NGC 3655	11h22m55s	16d35'	Leo	Galaxy	11.6	11.8	1.5'x1.0'	30	<b>34</b>	<b>92</b>	0.69	59x - Televue 20mm Nagler	

## H400 April/Aprile/April

Nr	Name	RA	Decl	Constellation	Type	Magnitude	Surface Brightness	Diameter	Position Angle	S&T Page	URA 2nd	Contrast Reserve	Optimal Magnification	Seen
36	NGC 3686	11h27m44s	17d13'	Leo	Galaxy	11.2	13.1	3.1'x2.4'	15	<b>34</b>	<b>91</b>	0.51	47x - TSSP 25 mm	
37	NGC 3626	11h20m03s	18d21'	Leo	Galaxy	10.8	12.8	3.2'x2.4'	157	<b>34</b>	<b>72</b>	0.65	47x - TSSP 25 mm	
38	NGC 3607	11h16m54s	18d03'	Leo	Galaxy	9.9	12.8	4.6'x4.0'	120	<b>34</b>	<b>73</b>	0.8	37x - TS WA 32	
39	NGC 3608	11h16m59s	18d09'	Leo	Galaxy	10.7	13	3.5'x3.0'	75	<b>34</b>	<b>73</b>	0.64	37x - TS WA 32	
40	NGC 4030	12h00m23s	-1d06'	Virgo	Galaxy	10.6	13.2	4.2'x3.2'	27	<b>47</b>	<b>111</b>	0.6	37x - TS WA 32	
41	NGC 4179	12h12m52s	1d18'	Virgo	Galaxy	10.9	12.5	4.2'x1.3'	143	<b>45</b>	<b>111</b>	0.52	59x - Televue 20mm Nagler	
42	M 61	12h21m55s	4d28'	Virgo	Galaxy	9.3	13	6.5'x5.9'		<b>45</b>	<b>111</b>	0.81	37x - TS WA 32	X
43	NGC 4281	12h20m21s	5d23'	Virgo	Galaxy	11.3	12.7	3.0'x1.6'	88	<b>45</b>	<b>111</b>	0.5	59x - Televue 20mm Nagler	
44	NGC 4273	12h19m56s	5d21'	Virgo	Galaxy	11.6	12.7	2.3'x1.5'	10	<b>45</b>	<b>111</b>	0.5	59x - Televue 20mm Nagler	
45	NGC 4261	12h19m23s	5d49'	Virgo	Galaxy	10.4	12.9	3.8'x3.5'	160	<b>45</b>	<b>91</b>	0.71	37x - TS WA 32	