## Nasa/ipac Extragalactic Database

Date and Time of the Query: 2014-03-20 T10:38:03 PDT Help | Comment | NED Home

## You have selected the following parameters to search on:

Redshift: Between 0.016400 and 0.029800

**Include ANY Object Type: Exclude ANY Object Type:** 

Parameters for Distances and Cosmology:  $H_0$ = 73.0;  $\Omega_{matter}$  = 0.27;  $\Omega_{vacuum}$  = 0.73; Derived Quantities use a Redshift corrected to a Reference Frame defined by the 3K CMB

NED results within 15.000 arcmin of 13h01m28.14000s, +27d51m06.5700s (Equatorial: J2000.0)

97 objects found in NED.

SOURCE LIST											
	Object list is sorted on Distance to search center										
		a									
Rov No.		EquJ2000.0 RA DEC	Object Type	veloci km/s	ty/Redshif. z		Separ. arcmin Refs	Number of Notes Phot Posn Vel/z Diam As			
1	NGC 4923	13h01m31.8s +27d50m51s		5484	0.018293	14.4g	0.849 <u>109</u>	<u>2 58 7 9 11</u>			
2	SDSS J130119.31+275137.6	13h01m19.3s +27d51m38s			0.027382	17.28	2.018 <u>16</u>	0 <u>21</u> <u>3</u> 0 <u>4</u>			
3	NGC 4921	13h01m26.1s +27d53m09s			0.018286	13.1g	2.094 <u>158</u>	$\frac{5}{9}$ $\frac{75}{15}$ $\frac{9}{1}$ $\frac{14}{1}$ $\frac{11}{4}$			
<u>4</u> 5	SDSS J130123.95+275316.6 NGC 4919	13h01m23.9s +27d53m17s 13h01m17.6s +27d48m33s			0.019550	PHOT 21.0g 14.6g	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
6	SDSS J130133.84+275440.0	13h01m17:03 +27d40m333 13h01m33.8s +27d54m40s			0.021985	17.38	3.773 <u>15</u>	$\frac{2}{0}$ $\frac{49}{2}$ $\frac{7}{2}$ $\frac{10}{0}$ $\frac{11}{0}$			
7	2MASX J13012843+2755357	13h01m28.4s +27d55m36s		7491	0.024987	17.6g	4.485 <u>11</u>	0 26 3 1 6			
8	CGCG 160-092	13h01m09.2s +27d49m06s		5965	0.019897	16.1b	4.638 <u>63</u>				
9 10	CGCG 160-093	13h01m10.7s +27d48m10s 13h01m13.6s +27d54m51s		6708	0.022375	15.7	4.845 <u>44</u> 4.932 <u>36</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
11	2MASX J13011362+2754512 ABELL 1656:[ABD2005] G04	13h01m22.6s +27d46m03s		5852 7627	0.019520 0.025441	16.8b	4.932 <u>36</u> 5.203 <u>1</u>	$\frac{1}{0} \frac{27}{0} \frac{3}{0} \frac{5}{0} \frac{7}{0}$			
12	CGCG 160-100	13h01m22:03 +27d40m033			0.025204	15.4g	5.484 61	1 37 7 6 6			
13	SDSS J130104.82+275330.3	13h01m04.8s +27d53m30s			0.019260	17.33	5.683 <u>15</u>	0 2 2 0 0			
<u>14</u>	SDSS J130119.99+275739.6	13h01m20.0s +27d57m40s			0.026321	18.0g	6.7959	0 17 3 0 4			
<u>15</u>	CGCG 160-261	13h00m59.2s +27d53m59s		6896	0.023003	15.3g	7.003 <u>68</u>	0			
16 17	SDSS J130054.76+275031.3 SDSS J130111.22+274433.0	13h00m54.8s +27d50m31s 13h01m11.2s +27d44m33s			0.023623 0.024627	16.83 19.13	$ \begin{array}{rrr} 7.400 & \underline{27} \\ 7.550 & \underline{10} \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
18	SDSS J130055.93+275354.6	13h00m55.9s +27d53m55s		6056	0.020200	17.46	$7.649 \frac{10}{17}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
19	NGC 4911	13h00m56.1s +27d47m27s		7985	0.026635	13.55	7.978 177	5 100 10 13 12			
20	SDSS J130052.72+274932.2	13h00m52.7s +27d49m32s		4966	0.016566	17.9g	7.986 <u>9</u>	0 17 3 2 4			
21	ABELL 1656:[EF2011] 2822	13h00m55.4s +27d47m31s		7174		PHOT 20.4g	8.0811	0 0 0 1 0			
22 23	HDCE 0753 KUG 1259+280	13h01m59.5s +27d55m20s 13h02m00.1s +27d46m58s		5464 7070	0.018226 0.023583	15.4g	$   \begin{array}{r}     8.115 & \underline{1} \\     8.201 & \underline{63}   \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
24	SDSS J130052.49+274817.8	13h00m52.5s +27d48m18s		6834	0.022795	18.3g	8.367 18	$\frac{1}{0} \frac{43}{31} \frac{7}{3} \frac{3}{2} \frac{3}{4}$			
25	NGC 4911A	13h00m54.1s +27d47m01s			0.027883	15.9g	8.561 29	0 24 3 5 4			
26	SDSS J130148.28+274342.4	13h01m48.3s +27d43m42s			0.018280	18.89	8.640 5	0 17 3 0 4			
27	SDSS J130136.51+274228.5	13h01m36.5s +27d42m29s		7915	0.026402	17.15	8.829	0 17 3 0 4			
28 29	2MASX J13012713+2759566 2MASX J13004540+2750076	13h01m27.1s +27d59m57s 13h00m45.4s +27d50m08s		7652 8765	0.025524 0.029237	16.4g 17.25	8.845 <u>30</u> 9.502 <u>28</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
30	SDSS J130045.10+274845.3	13h00m45.1s +27d48m45s			0.019400	19.55	$9.801 \frac{20}{6}$	$0 \frac{42}{17} \frac{3}{2} \frac{2}{0} \frac{4}{4}$			
31	SDSS J130206.00+274554.4	13h02m06.0s +27d45m54s			0.024187	17.8g	9.858 8	0 17 3 0 4			
32	SDSS J130105.81+274231.9	13h01m05.8s +27d42m32s			0.029165	19.25	9.895 <u>8</u>	0 <u>17</u> <u>3</u> 0 <u>4</u>			
33	IC 4044	13h00m47.4s +27d55m20s			0.028590	16.1g	9.942 38	0   41   4   6   6			
34 35	ABELL 1656:[EF2011] 3463 SDSS J130137.32+280056.7	13h00m47.2s +27d55m25s 13h01m37.3s +28d00m57s			0.028590 0.023947	16.0g 18.66	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 0 0 17 3 0 4			
36	SDSS J130157.32+200050.7 SDSS J130053.76+275805.7	13h00m53.7s +27d58m06s			0.019470	18.78	10.319 7	$0 \frac{17}{2} \frac{3}{2}  0 \frac{4}{0}$			
37	SDSS J130051.09+274434.7	13h00m51.1s +27d44m35s		8120	0.027087	17.3g	10.475 3	0 0 0 3 0			
38	MAPS-NGP 0_323_1039345	13h00m50.9s +27d44m35s			0.027125	17.04	10.513 <u>18</u>	0 13 2 0 0			
39	ABELL 1656:[ABD2005] G07	13h01m44.4s +28d01m13s		5614	0.018726	10.07	10.7231	0 0 0 0			
40 41	NGP9 F323-0990856 NGC 4927	13h02m16.8s +27d50m44s 13h01m57.6s +28d00m21s		7764	0.025521 0.025898	19.97 14.4g	10.771 <u>5</u> 11.305 88	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
42	2MASX J13011519+2740091	13h01m37.03 +20d00m213 13h01m15.2s +27d40m09s		7085	0.023633	16.79	11.323	$0 \frac{47}{26} \frac{7}{3} \frac{3}{1} \frac{6}{6}$			
43	NGC 4906	13h00m39.8s +27d55m26s			0.025087	14.9g	11.530 123	2 48 5 11 3			
44	*SDSS J130039.75+275526.1	13h00m39.7s +27d55m26s		7503	0.025028		11.533 4	0 15 1 3 4			
45	SDSS J130047.53+275829.9	13h00m47.5s +27d58m30s			0.019413	20.9r	11.6235	$\frac{0}{21} \frac{16}{21} \frac{1}{21} \frac{4}{4} - \frac{4}{4}$			
46 47	SDSS J130109.43+280159.2 SDSS J130045.54+274411.2	13h01m09.4s +28d01m59s 13h00m45.5s +27d44m11s		7013 7045	0.023393 0.023500	17.3b 20.54	11.635 <u>24</u> 11.689 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
48	SDSS J130043.34+274411.2 SDSS J130037.30+275441.0	13h00m37.3s +27d44m11s		6086	0.020300	20.34 20.2g	11.788 12	$0 \frac{17}{17} \frac{2}{2}  0 \frac{4}{4}$			
49	*NGC 4908	13h00m54.4s +28d00m27s	G	4994	0.016658	14.1g	11.947 <u>183</u>	5 64 7 11 12			
50	IC 4042A	13h00m42.8s +27d57m47s		8366	0.027906	15.7g	12.031 64	0 25 2 8 3			
51	SDSS J130042.83+275747.1	13h00m42.8s +27d57m47s		8428	0.028114	15.6g	12.032 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
52 53	SDSS J130204.33+274158.3 SDSS J130035.99+275505.4	13h02m04.3s +27d41m58s 13h00m36.0s +27d55m05s		7010 6946	0.023383 0.023169	17.6g 21.3g	12.149 <u>5</u> 12.191 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
54 54	2MASX J130033.99+273303.4	13h00m33.3s +27d49m27s		8184	0.027299	16.43	12.191 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
<u>55</u>	IC 4042	13h00m42.8s +27d58m17s			0.021321	14.9g	12.326 104	<u>2 69 6 8 7</u>			
<u>56</u>	SDSS J130036.58+275552.2	13h00m36.6s +27d55m52s	G	5906	0.019700	19.5g	12.346 14	0 26 2 0 4			
<u>57</u>	COMAi J130046.526+275950.77	13h00m46.5s +27d59m51s		6363	0.021225	21.7	12.6822	0 0 0 0 0 _			
<u>58</u>	SDSS J130039.32+275748.4	13h00m39.3s +27d57m48s	G	6599	0.022012	21.7g	12.6952	0 16 1 1 4			

	<u>59</u>	SDSS J130051.30+274121.0	13h00m51.3s +27d41m21s G	8184	0.027300	19.37	12.713 <u>9</u>	0 24 3 0 4
- 1	60	SDSS J130051.83+280101.0	13h00m51.8s +28d01m01s G	8489	0.028316	23.9g	12.745 <u>2</u>	0 <u>6 1 1 4</u>
- 1	61	SDSS J130035.42+275633.9	13h00m35.4s +27d56m34s G	6958	0.023210	18.0g	12.863 25	0 18 2 2 0
- 1	62	SDSS J130034.42+275604.9	13h00m34.4s +27d56m05s G	8356	0.027873	18.50	12.869 18	0 16 2 0 0
- 1	63	COMAi J130037.179+275807.37	13h00m37.2s +27d58m08s G	6819	0.022746	23.7R	13.265 3	0 3 0 1 0
- 1	64	COMAi J130048.776+280111.20	13h00m48.8s +28d01m11s G		0.024480	22.4R	13.303	0 3 0 1 0
1	65	2MASX J13003251+2745576	13h00m32.5s +27d45m58s G	6697	0.022339	16.4q	13.332 34	0 43 4 7 6
- 1	66	SDSS J130035.58+274430.5	13h00m35.6s +27d44m31s G		0.028500	23.3a	13.366	0 8 1 0 4
- 1	67	SDSS J130105.65+280343.3	13h01m05.6s +28d03m43s G		0.024700	17.8a	13.556 15	0 17 3 0 4
- 1	68	COMAi J130036.414+275824.55	13h00m36.4s +27d58m25s G		0.021468	22.7R	13.561 3	0 3 0 1 0
- 1	69	IC 4041	13h00m40.8s +27d59m48s G		0.023723	15.4q	13.586 95	<u>2 56 5 11 11</u>
- 1	70	KUG 1258+279B	13h00m58.4s +27d39m08s G		0.017382	14.80	13.673 21	$\frac{2}{0}$ $\frac{30}{26}$ $\frac{3}{5}$ $\frac{11}{1}$ $\frac{11}{6}$
1	71	COMAi J130039.963+275948.58	13h00m39.9s +27d59m48s G		0.017302	21.5R	13.743 2	$0 \frac{20}{1} \frac{3}{0} \frac{1}{1} \frac{0}{0}$
- 1	72	SDSS J130029.92+274612.9	13h00m29.9s +27d46m13s G		0.027807	19.04	13.772 9	0 26 3 0 4
1	73	SDSS J130029.92+274012.9	13h00m29.95 +27d40m135 G 13h00m34.3s +27d58m18s G		0.026075	20.6r	13.7725	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1	74	NGC 4926B	13h02m01.0s +27d39m11s G		0.023690	15.86	13.091	$0 \frac{10}{30} \frac{1}{5} \frac{1}{3} \frac{4}{6}$
- 1		*IC 4051	13h00m51.5s +28d02m34s G		0.029330	14.6q	14.020 124	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1	76	NGC 4998 GROUP	13h00m51.0s +28d02m45s GGroup	8784	0.029300		14.020 <u>124</u> 14.240 <u>1</u>	$\frac{4}{0}$ $\frac{70}{0}$ $\frac{7}{0}$ $\frac{13}{0}$ $\frac{10}{0}$ $-$
1	77	SDSS J130113.66+280459.2	13h01m13.6s +28d04m59s G		0.019398	18.40	14.2401	0 17 3 0 4
- 1	78 78	SDSS J130028.41+274540.4	13h00m28.4s +27d45m40s G		0.019398	20.01	14.2416	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1		SDSS J130028.41+274540.4 SDSS J130051.15+280249.6	13h00m28.45 +27d45m405 G 13h00m51.1s +28d02m50s G		0.021545	20.01 16.6q	14.281 <u>6</u> 14.284 10	
1	79 80							
1		COMAi J130044.711+280144.75	13h00m44.7s +28d01m45s G		0.022826	23.0R		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
- 1	81	SDSS J130032.48+275833.2	13h00m32.5s +27d58m33s G	8435	0.028136	19.8g	14.374 <u>6</u>	0 16 2 1 4
1	82	SDSS J130029.38+275719.4	13h00m29.4s +27d57m19s G	7017	0.023406	23.1g	14.3923	0 - 8 - 1 - 4
1	<u>83</u>	SDSS J130039.10+280035.5	13h00m39.1s +28d00m36s G		0.019787	19.2g	14.396 <u>12</u>	0 28 3 2 4
- 1	84_	SDSS J130147.23+273718.4	13h01m47.2s +27d37m18s G		0.026017	17.6g	14.434 <u>4</u>	0 17 3 0 4
1	<u>85</u>	SDSS J130225.03+275820.1	13h02m25.0s +27d58m20s G		0.023863	19.11	14.498 <u>6</u>	0 15 2 0 4
- 1	<u>86</u>	COMAi J130030.879+275827.64	13h00m30.9s +27d58m28s G		0.021065	23.4R	14.630 <u>4</u>	0 <u>3</u> 0 <u>1</u> 0
1	<u>87</u>	2MASX J13003877+2800516	13h00m38.7s +28d00m52s G	7537		15.80	14.637 <u>51</u>	0 39 3 4 6
1	88	COMAi J130032.579+275910.36	13h00m32.6s +27d59m11s G	6538	0.021808	22.5R	14.685 <u>3</u>	0 3 0 1 0
1	<u>89</u>	COMAi J130029.715+275806.73	13h00m29.7s +27d58m07s G		0.017412	20.82	14.686 <u>3</u>	0 <u>1</u> 0 <u>1</u> 0 _
1	90	IC 4030	13h00m28.0s +27d57m22s G		0.023296	16.42	14.689 <u>59</u>	0 27 3 5 3
1	91	SDSS J130024.82+275535.8	13h00m24.8s +27d55m36s G	7955	0.026535	17.5g	14.694 <u>32</u>	0 33 3 0 4
1	<u>92</u>	NGC 4926	13h01m53.7s +27d37m28s G	7887	0.026308	13.8g	14.771 <u>145</u>	<u>4</u> <u>51</u> <u>9</u> <u>9</u> <u>10</u>
1	<u>93</u>	SDSS J130044.10+280215.4	13h00m44.1s +28d02m15s G	8889	0.029650	19.84	14.793 <u>7</u>	0 16 2 1 4
	<u>94</u>	SDSS J130117.84+280549.4	13h01m17.8s +28d05m49s G		0.026785	18.66	14.889 <u>10</u>	0 <u>17</u> <u>3</u> 0 <u>4</u>
	95	2MASX J13023190+2756083	13h02m31.9s +27d56m08s G		0.022139	16.8g	14.952 <u>17</u>	0 27 4 2 6
1	<u>96</u>	COMAi J130025.049+275637.93	13h00m25.0s +27d56m38s G	6946	0.023169		14.991 <u>5</u>	0 <u>1</u> 0 <u>1</u> 0 _
1	<u>97</u>	SDSS J130022.90+275515.1	13h00m22.9s +27d55m15s G	5270	0.017579	21.00	14.999 <u>8</u>	0 16 2 2 4
1								
	II.							

Back to NED Home