Nasa/ipac Extragalactic Database Date and Time of the Query: 2014-03-20 T10:55:53 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; Ω_{matter} = 0.27; Ω_{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 13h01m00.86000s, +28d19m44.7200s (Equatorial: J2000.0)

42 objects found in NED.

SOURCE LIST		
	Object l	ist is sorted on Distance to search center
Row (* => Essential Note) 1	EquJ2000.0 Object I RA DEC 13h01m09.0s +28d21m35s G 13h00m52.1s +28d21m57s G 13h00m44.2s +28d24m59s G 13h00m43.9s +28d24m59s G 13h00m30.8s +28d20m46s G 13h00m32.5s +28d15m22s G 13h01m26.7s +28d26m09s G 13h01m26.7s +28d26m09s G 13h01m39.1s +28d14m46s G 13h01m39.1s +28d14m45s G 13h01m39.1s +28d14m45s G 13h00m49.3s +28d27m20s G 13h00m49.3s +28d27m20s G 13h00m40.5s +28d26m21s G 13h00m19.9s +28d26m21s G 13h01m44.2s +28d12m52s G 13h01m14.9s +28d31m18s G 13h00m40.6s +28d31m08s G 13h00m40.6s +28d31m08s G 13h00m33.0s +28d09m08s G 13h00m35.6s +28d09m08s G 13h00m35.6s +28d08m46s G 13h00m35.6s +28d08m46s G 13h01m19.0s +28d07m41s G	
21	13h01m158.4s +28d21m15s G 13h00m14.2s +28d27m29s G 13h00m06.1s +28d15m07s G 13h01m36.0s +28d09m04s G 13h01m36.3s +28d09m04s G 13h01m35.2s +28d08m49s G 13h01m35.2s +28d06m59s G 13h01m08.5s +28d06m24s G 13h01m08.5s +28d06m24s G 13h01m48.0s +28d14m25s G 13h00m044.6s +28d06m57s G 13h01m48.8s +28d10m19s G 13h00m44.6s +28d06m02s G 13h00m44.6s +28d05m49s G 13h00m47.7s +28d05m49s G 13h00m47.7s +28d05m34s G 12h59m57.7s +28d20m14s G 13h00m48.6s +28d20m14s G 13h00m48.6s +28d20m14s G 13h00m48.6s +28d14m48s G 12h59m57.6s +28d14m48s G 12h59m57.6s +28d14m51s G 13h00m30.9s +28d16m30s G 13h00m09.1s +28d10m13s G	8577 0.028610 19.8g 12.755 4 0 4 0 1 0 1 7794 0.025999 18.4g 12.849 5 0 37 4 1 8 8 7259 0.024213 22.7g 12.913 17 0 7 3 0 4 6 6 6 0.020100 24.2g 13.207 2 0 3 0 1 0 1 0 6 6 6 0.020100 24.2g 13.207 2 0 3 0 1 0 1 0 6 6 6 0.020100 17.8g 13.388 10 0 19 3 0 4 6 6 6 0.020100 17.8g 13.388 10 0 19 3 0 4 6 6 6 0.02050 17.8g 13.388 10 0 19 3 0 4 6 6 6 0.02050 17.8g 13.388 10 0 19 3 0 4 6 6 6 0.02050 17.8g 13.388 10 0 19 3 0 0 4 6 6 6 0.02050 17.8g 13.865 32 0 32 4 4 6 6 6 6 6 0.02050 18.4g 14.076 11 0 17 2 0 4 4 7 6 6 0.025631 16.7g 13.805 32 0 32 4 4 4 6 6 6 6 0.020500 19.4g 14.076 11 0 17 2 0 0 4 7 6 6 0.025437 16.8g 14.163 6 0 26 3 0 6 6 6 6 0.020600 16.69 14.166 49 0 29 3 5 7 7 8 0 0.02600 16.69 14.166 49 0 29 3 5 7 7 8 0 0.02600 18.6r 14.474 5 0 17 1 0 4 7 8 0 0.025600 18.6r 14.474 5 0 17 1 0 4 7 8 0 0.025600 18.6r 14.474 5 0 17 1 0 4 7 8 0 0.023149 14.8g 14.550 141 2 61 7 14 11 6 7 12 0.022389 14.3g 14.747 7 0 19 1 1 4 4 4 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Back to NED Home