



VizieR Result Page

new The CDS Portal, a new tool allowing one to simultaneously search by position for available data in CDS services (Simbad, Aladin and VizieR), is available at [CDS Portal](#). More info [here](#). (looking among 42 catalogues)

Result of VizieR Search within 0.2° of 01 39 09.94 -04 21 12.0(J2000)

(J2000=01:39:09.9-04:21:12)

ordered by increasing **r**

Max. Entries: 50 Output layout: [ALL columns](#) [ReSubmit](#) [B](#)

[I/252/out](#)

The USNO-A2.0 Catalogue (Monet+ 1998)

[ReadMe](#)

The Full Catalogue (526280881 rows) ([Note](#))

To get all details for a row, just click on the row number in the leftmost 'Full' column.

The 3 columns in **color** are computed by VizieR, and are **not part of the original data**.

Note: USNO-A2.0 contains 526,280,881 sources, and is based on a re-reduction of the Precision Measuring Machine (PMM) scans from POSS-I-O and E plates (>= -18°) and SRC-J and ESO-R plates (<= -20°). USNO-A2.0 was created by Dave Monet ([dmonatnms.navy.mil](#)) and collaborators at [Flagstaff Station, U.S. Naval Observatory](#). The major difference between USNO-A2.0 and its previous version USNO-A1.0 is that A1.0 used the [Guide Star Catalog](#) as its reference frame whereas A2.0 uses the ICRF as realized by the [USNO ACT catalog](#) (Urban et al. 1997). The VizieR search engine uses an [on-line compressed version](#) (3.6Gbytes) which was generated at CDS.

Full	r	RAJ2000	DEJ2000	USNO-A2.0	RAJ2000	DEJ2000	ACTflag	Mflag	Bmag	Rmag	Epoch
	arcmin	"hhmm"	"ddmm"		deg	deg			mag	mag	yr
I/252/out	01 39 09.675	04 21 11.81	0825-00375767	024.790312	-04.353281				18.2	16.3	1953.932

[The GSC 2.2 Catalogue \(STScI, 2001\)](#)

[ReadMe](#)

The Full GSC2.2.1 Catalogue (455851237 objects) (455851237 rows)

Note: The construction of the [GSC-H](#) is still in progress: this version has no proper motions, and the magnitude limits are 18.5 in F (red) and 19.5 in J (blue). The data are [copyrighted](#), check the [data use Policy](#).

Full	r	RAJ2000	DEJ2000	GSC2.2	RA(ICRS)	DE(ICRS)	Epoch	Rmag	e	Bmag	e	Class	a	e
	arcmin	"hhmm"	"ddmm"		deg	deg	yr	mag	mag	mag	mag	pix		
I/271/out	01 39 09.854	04 21 11.66	\$00213221033	024.791058	-04.353240	1997.893	16.85	0.30	18.53	0.20	0	3.17	0.04	

[The USNO-B1.0 Catalog \(Monet+ 2003\)](#)

[ReadMe](#)

The Whole-Sky USNO-B1.0 Catalog of 1,045,913,669 sources (1045913669 rows)

Note: The USNO-B Catalog presents positions, proper motions, magnitudes un blue, red and infrared, as well as star/galaxy estimators for 1,045,913,669 objects derived from 3,648,832,040 separate observations. The data were taken from scans of 7,435 Schmidt plates taken from various sky surveys during the last 50 years.

USNO-B1.0 catalog was created by Dave Monet and collaborators at [http://www.nofs.navy.mil/data/fchpix/](#)

Note that the star/galaxy estimators may be mixed up in dense regions.

Full	r	RAJ2000	DEJ2000	USNO-B1.0	RAJ2000	DEJ2000	e	RAJ2000	e	DEJ2000	Epoch	pmRA	pmDE	Ndet	B1mag	R1mag	B2mag	R2mag	Imag
	arcmin	"hhmm"	"ddmm"		deg	deg	mas	mas	mas	mas	yr	mas/yr	mas/yr	mag	mag	mag	mag	mag	
I/284/out	01 39 09.871	04 21 11.76	0856-0014924	024.791128	-04.353267			45		225	1976.6	64	6	5	18.55	16.22	18.06	16.88	14.98

[NOMAD Catalog \(Zacharias+ 2005\)](#)

[ReadMe](#)

The NOMAD-I Catalog (1117612732 rows)

Note: The Naval Observatory Merged Astrometric Dataset (NOMAD) contains astrometric and photometric data for over 1 billion stars derived from the Hipparcos ([I/239](#)), Tycho-2 ([I/259](#)), UCAC2 ([I/289](#)), and USNO-B1.0 ([I/284](#)) catalogs for astrometry and optical photometry, supplemented by 2MASS ([II/246](#)) near-infrared photometry.

An efficient remote query program [findnomad1](#) is available in the [cdsclient](#) package, for Unix/Linux platforms

Full	r	RAJ2000	DEJ2000	NOMAD1	YM	RAJ2000	DEJ2000	r	pmRA	e	pmDE	e	pmRA	pmDE	Ndet	B1mag	R1mag	B2mag	R2mag	Imag
	arcmin	"hhmm"	"ddmm"		deg	deg	mas	mas	mas/yr	mas/yr	mas/yr	mas/yr	mas/yr	mas/yr	mag	mag	mag	mag	mag	
I/297/out	01 39 09.871	04 21 11.76	0856-0015072	YM	024.791128	-04.353267	B	64.0	1.0	6.0	7.0	18.030	Y	17.090	Y	16.880	B	14.007	13.371	13.240

[Carlsberg Meridian Catalog 14 \(CMC14\) \(CMC, 2006\)](#)

[ReadMe](#)

The full CMC-14 catalog (around 95.85million source in the region -30 to +50°) (9585475 rows)

Note: Zone -30/+50deg

Full	r	RAJ2000	DEJ2000	CMC14	f	RAJ2000	DEJ2000	r	pmRA	e	pmDE	e	Jmag	Hmag	Ksmag	Rmag	Imag
	arcmin	"hhmm"	"ddmm"		deg	deg	mas	mas	mas/yr	mas/yr	mas/yr	mas/yr	mag	mag	mag	mag	mag
I/304/out	01 39 09.906	04 21 12.03	013909.9-042112		024.791276	-04.353341	16.754	1	14.008	13.372	13.240						

[The Guide Star Catalog, Version 2.3.2 \(GSC2.3\) \(STScI, 2006\)](#)

[ReadMe](#)

The Full GSC2.3.2 Catalogue (945592683 objects) (945592683 rows)

Note: This version of the [GSC-H](#) has no proper motions, but the limits on brightness which existed on [GSC2.2](#) ($F < 18.5$, $B_J < 19.5$) were removed.

Full	r	RAJ2000	DEJ2000	GSC2.3	RAJ2000	DEJ2000	Epoch	Fmag	imag	Vmag	Nmag	Class	a	e
	arcmin	"hhmm"	"ddmm"		deg	deg	yr	mag	mag	mag	mag	pix		
I/305/out	01 39 09.906	04 21 12.03	013909.9-042112		024.791128	-04.353341	16.754	1	14.008	13.372	13.240			

[The PPMXL Catalog \(Roeser+ 2010\)](#)

[ReadMe](#)

PPM XL catalog of positions and proper motions on the ICRS (910469430 rows)

Full	r	RAJ2000	DEJ2000	RAJ2000	DEJ2000	pmRA	pmDE	Jmag	Kmag	b1mag	b2mag	r1mag	r2mag	imag	No fl
	arcmin	"hhmm"	"ddmm"	deg	deg	mas/yr	mas/yr	mag	mag	mag	mag	mag	mag	mag	
I/317/sample	01 39 09.876	04 21 11.96	024.791151	-04.353322	64.7	-5.0	14.008	13.240	18.55	18.06	16.22	14.98	5.0		

[2MASS All-Sky Catalog of Point Sources \(Cutri+ 2003\)](#)

[ReadMe](#)

The Point Source catalogue of 470,992,970 sources. Please [acknowledge the usage of the 2MASS All-Sky Survey](#); see also the [2MASS Pages](#). Note that the magnitudes in red correspond to low quality results (upper limits or very poor photometry) (470992970 rows)

Full	r	RAJ2000	DEJ2000	RAJ2000	DEJ2000	2MASS	Jmag	e	Hmag	e	Hmag	Kmag	e	Kmag	Oflg	Rflg	Bflg	Cflg	Xflg	Aflg
	arcmin	"hhmm"	"ddmm"	deg	deg		mag	mag	mag	mag	mag	mag	mag	mag						
I/246/out	01 39 09.869	04 21 11.97	024.791121	-04.353325	01390986-0421119	14.008	0.029	13.372	0.031	13.240	0.035	AAA	222	111	000	0	0			

[The DENIS database \(DENIS Consortium, 2005\)](#)

[ReadMe](#)

3rd release of DENIS (2005Sep) (355220325 rows)

Note: See also the [DENIS home page](#)

Full	r	RAJ2000	DEJ2000	Strip	RAJ2000	DEJ2000	Imag	e	Imag	e	Rmag	Bmag	Ipsf	Ipsf	Kpsf	DENIS
	arcmin	"hhmm"	"ddmm"	deg	deg		mag	mag	mag	mag	mag	mag	mag	mag	mag	
B/denis/denis	01 39 09.885	04 21 11.78	024.791117	-04.353271	15.186	0.05	14.068	0.11	13.094	0.17	99	97	84	J013909.8-042111		

Available Visualisations:

- Plot the results with the [VOPlot utility](#)

- Plot of USNO-A2.0 in this region with [Aladin-Java](#)

- Optical Image of this region with [Aladin-Java](#)

- Set result in [CDSportal](#)