Comprehensive Catalogue of Kiso Ultraviolet-Excess Galaxies

Nagako Miyauchi-Isobe, Hideo Maehara, and Koichi Nakajima* (Received 2009 Oct. 30; accepted 2010 Feb. 2)

Abstract

We have continued the surveys of ultraviolet-excess galaxies (abbreviated as KUGs) with the 105cm Kiso Schmidt telescope for two decades. The first survey was summarized in Takase and Miyauchi-Isobe (1993b), which lists 8,104 KUGs in 5,100 square degrees area. The second survey has followed the first survey with a similar method, and lists 1,986 objects in 1,860 square degrees area in 6 papers (Miyauchi-Isobe and Maehara 1998-2006), supplementing the first survey.

There are some differences in photographic plates used and the observation condition in the surveys, such as emulsions, exposures or seeing sizes. Thus the homogeneity of the KUG survey is rather low, but its catalogue forms a somewhat large collection of UV-excess/blue galaxies. In these circumstances, we intend to merge both catalogues, upon requests from investigators working in follow-up observations of these galaxies.

In the process of catalogue merging, we met a systematic difference between the first and the second surveys in overall properties of objects, such as brightness, degree of UV-excess and morphological type. This mainly originates from differences in the observation condition and personal errors in the survey. We scrutinize and discuss those differences and errors, and finally merge into a comprehensive catalogue of KUGs in the machine-readable form including more than ten thousand UV-excess galaxies.

Key words: galaxies - KUGs, telescope - 105cm Kiso Schmidt, Survey - Schmidt survey, Catalogue - galaxy catalogue

1. Introduction - the KUG Survey

The UV-excess is one of the major indices to detect active galaxies with conventional ground-based telescope. A number of Schmidt surveys have been carried out in the similar methods to us whose pioneering work is the Byurakan survey by Markarian et al. (1989). The Kiso 105cm Schmidt telescope is one of the best telescopes for these surveys, which is capable of a deep ($B\sim21$ mag.) plate with a wide ($6^\circ\times6^\circ$) field coverage.

UV-excess/blue galaxies (abbreviated as KUGs) have been detected with a survey based on multi-exposure photographs taken with the Kiso 105-cm Schmidt telescope. A triple U, G and R (or sometimes double U and R) exposures were made on 14-inch Kodak 103aE/098-04(E) plates. The exposure time is so set that the three images are equally bright for A0 type stars, and KUGs are picked out on these plates, which possess brighter U images in some portion of galaxy bodies. The limiting magnitude of the survey ranges from 17 to 18.5 photographic magnitude, varying on observation conditions and plate qualities.

The first survey catalogued 8,104 objects in 5,100 square

degrees area by Takase and Miyauchi-Isobe (1984-1993a), and summarized into the comprehensive KUG catalogue (Takase and Miyauchi-Isobe 1993b). In their 17 separate papers, the position, size, magnitude, morphological type and the degree of UV-excess are given together with the identification chart. In the following work, we have searched for KUGs with the same method to the first survey. In the six papers (Miyauchi-Isobe and Maehara 1998-2006), we treat sixty two fields, where 1,986 objects are detected in 1,860 square degrees area.

The method of the second survey is, in principle, the same as that of the first one. We pick up those galaxies as KUGs with the visual inspection of the plate, and we measure their parameters referring to the object identified in the Palomar Sky Survey Print (PSS) in order to minimize the observational variability. In some cases, a highly blue portion (e.g., knot, clump, shell, or ring) is overlapped on the less blue main galaxy body. In this circumstance, we pick up the KUG on the degree of UV-excess of a galaxy, which is estimated from *integrated U* and *R* brightness of the whole galaxy image on the plate, and discard the redder galaxy from the list.

The surveyed area and the number of KUGs detected in the second survey are listed in Table 1, where Kiso Area No., its plate center and number of KUGs detected are listed.

^{*} Hitotsubashi University, Kunitachi, Tokyo 186-8601, Japan

The sky map of both surveys is illustrated in Figure 1, where black dots show Schmidt fields catalogued in the second survey, while gray dots show those catalogued in the first survey. The main area of the survey is located along the circle of the galactic longitude of $l{\sim}180^{\circ}$ from the north to the south galactic poles down to low latitude areas of $b{\sim}\pm10^{\circ}$. Other major areas are located at regions with abundant Markarian galaxies in the first survey, and at supplementary zones in the second survey. In all, about seven thousand square degrees area is covered in the first and the second KUG surveys, which corresponds to a few tenth of observable high galactic sky areas.

2. Complete Catalogue of the Second Survey

The second survey has been listed in six papers (Miyauchi-Isobe and Maehara 1998-2006), and we compile these lists into a comprehensive catalogue of KUGs. The complete list of objects in the second survey is summarized in Table 2, where the position, size, magnitude, morphological

type and the degree of UV-excess of detected objects are given.

Table 2 is a merged version of the original six lists of the second survey, where the data of all objects are arranged in order of the right ascension. The descriptions of the table are as follows;

"No.": The running number according to the right ascension (J2000).

"KUG name": The KUG-name composed of the values of right ascension and declination (B1950).

Column "R.A. Dec. (J2000)": The right ascension and declination for the epoch J2000.

"R.A. Dec. (B1950)": The right ascension and declination for the epoch B1950.

"Type": The morphological type adopted in this work is different from the traditional morphological classification, because there exist conspicuous blue (UV-excess) portions on these KUGs. Thus we adopt another classification scheme, which pays attention to the blue structures on the galaxy

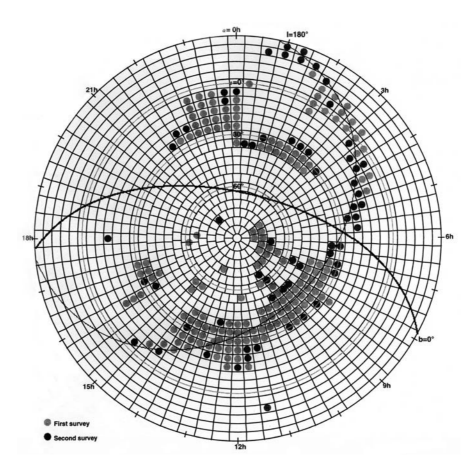


Fig. 1. Sky map of the surveyed area

The areas are plotted on the equatorial coordinate at the equinox of 1950 whose center is the north celestial pole. The thick line denotes the galactic equator, and the thin line the $l=180^{\circ}$ belt. The black dots show Schmidt fields in the second survey, while the gray dots show those catalogued in the first survey.

images (Takase et al. 1983); it consists of seven types as follows:

Ic: Irregular with blue clumps

Ig: Irregular with a giant clump

Pi: Pair of interacting components

Pd: Pair of detached components

Sk: Spiral with blue knots on the disk

Sp: Spiral with blue bar and/or nucleus

C: Compact.

The type is assigned through visual inspections of both Kiso plates and blue and red PSS prints. A colon (:) is attached to the type, when the type is not certainly assigned, and a question mark (?) means unclassifiable.

"Size": The image size (along the major and the minor axis) in minutes of arc on the blue PSS print.

"Mag.": The apparent (blue) magnitude, which is eyeestimated on the PSS blue print referring to the known magnitude of the catalogued objects. It is usually calibrated using Zwicky catalogues, and extended towards fainter objects.

"UV": The degree of UV-excess estimated from Kiso plates. H, M, and L denote high, medium, and low degree, respectively. Further explanation on the UV-excess is referred to Takase et al. (1983).

"Index": Index which is composed of a catalogue volume number (2 figures preceded by "C"), an area number (4 figures preceded by "A") and a galaxy number in the area (the last 3 figures). For example C21A0815002 means this is 2nd galaxy in the table of the area number 0815 in the catalogue vol.I. This index may be useful to refer to the original catalogue I~VI which list other names of individual KUGs, if any, and include finding charts of them. An asterisk * denotes multiple detection of the KUG in the overlapped portion with the adjacent area.

Column "Note": A Note is listed in Table 3 where "N" is written.

According to the identification with the other catalogues, many objects have been listed before. Especially, a number of KUGs appear in the Zwicky catalogues, and brighter KUGs are identified as Markarian galaxies or peculiar galaxies in other catalogues such as MCG galaxies. This survey picks up 48 objects listed in the first KUG catalogue in the adjacent sky areas to those of the first survey, where their parameters show no apparent systematic differences between the first and the second surveys.

Figure 2 shows the frequency distribution of the second KUGs in respect of morphological type and UV-excess degree. Uncertainly classified objects (designated as colon) into these seven morphological types are added together to each certain type objects. In all, Sp-type KUGs of low UV-excess are most frequent objects, and Ic, Ig, Pi, and Pd are minor member of KUGs. Concerning the degree of UV-excess, the majority of KUGs belongs to low degree, and the minority does to high degree.

3. Comparison and compilation of the first and the second surveys

The distribution of the second survey KUGs in Figure 2 is compared with the first survey KUGs (Fig. 2 of Takase and Miyauchi-Isobe 1983b). The frequency of the morphological type ranges from Sp, Sk, C, to others (Pi, Pd, Ic, Ig). The overall tendency of both catalogues is almost the same, though Sp-type (Spiral with blue bar and/or nucleus) galaxies are more than Sk-type (Spiral with knots of HII regions along arms) galaxies and other types in the second survey. The

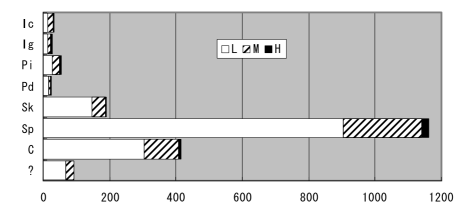


Fig. 2. Frequency distribution of the second survey KUGs in respect of morphological type and UV-excess degree.

differences of the degree of UV-excess also appear in Fig. 2 in both surveys, i.e., the low degree of the Sp-type KUGs is more frequent in the second survey.

These differences possibly come from variations of the plates in observation and processing, and a personal error in examination of morphological features and classification of the objects. The inhomogeneity of photographic plates mainly originates from the observation condition, i.e., seeing sizes varying from 2 to around 10 arcseconds. The photographic plates of Kodak 103aE emulsion were mainly used and Kodak 098-04(E) plates were adopted in latest phases. In addition, there exist some differences in the method of photographic development and processing in the course of the KUG survey.

These variations possibly cause some differences in picking up objects, and the classification of morphological type as well as the degree of UV-excess. Especially, the classification into Sp, Sk and C (Compact) types is rather uncertain in fainter magnitude $\geq \sim 16$ due to their faint and less extended images on the plates and on the PSS. The estimation of the UV-excess degree is fairly unstable on the *integrated* images of objects by visual inspection. We consult the Palomar Sky Survey Prints (PSS) to estimate brightness (blue magnitude), image size, and morphological type of KUGs in order to minimize these errors and differences.

In general, the KUG (mainly starburst galaxy) and the non-KUG (normal galaxy) form groups whose UV-excess and morphological type are fairly overlapped, while it is suggested that about a fourth of normal galaxies with bluer color or peculiar shape are possibly picked out as KUGs (Takase 1980). Accordingly, this amount of the differences between the first and the second surveys does not spoil the intrinsic usefulness of this work. At the end of the second survey, we will compile the first and the second surveys into a comprehensive catalogue.

In total, more than ten thousand UV-excess galaxies are listed in about seven thousand square degrees area along the main belt of galactic longitude ~180° from the north galactic pole region to the south pole together with isolated sky areas of special interest. The comprehensive machine-readable catalogue is available from the data service by the Astronomical Data Archive Center in National Astronomical Observatory, Japan (http://dbc.nao.ac.jp/cjads.html). It is also uploaded to CDS's catalogue service (http://cdsarc.ustrasbg.fr/cats/Cats.htx), and will be accessed via CDS's

VizieR service (http://vizier.u-strasbg.fr/viz-bin/VizieR).

4. Discussion - Properties of KUG Samples

Even recently, a number of investigators have carried out new deep surveys for those objects applying the modern digitization machines and techniques treating large Schmidt plates; the Montreal survey (Coziol et al. 1993, 1994), the Madrid survey (Zamorano et al. 1994, Gallego et al. 1995), the Hamburg survey (Hopp et al. 1995, Popescu et al. 1996), and the Marseille survey (Surace and Comte 1998). The Second Byurakan survey was carried out together with spectroscopic follow-ups (cf. Stepanian 2005). According to their surveys, major constituents of their surveys are galaxies with intense star formation (starburst) activity and/or non-thermal Seyfertlike nuclear phenomena. KUGs are specially selected due to the UV-excess on multi-exposure photographic plates, that is, they are blue galaxies in some part of galaxy bodies or whole galaxy bodies. In all, these blue galaxies consist of various types of active/peculiar galaxies.

In the course of follow-up observations of KUGs (e.g., Maehara et al. 1987, Comte et al. 1986, Tomita et al. 1997, Tomita and Maehara 2002), it is clarified that the majority of them are spiral or irregular galaxies with intense star formation in their nuclei, bars, disks, or outer regions. These samples give us clues to the understanding of triggering mechanism of star formation, and of the evolution of some types of galaxies. In addition, Seyferts, LINERs, and active galaxies with some peculiarities compose minor groups of the KUGs. Judged from these objects, it is a fainter extension of the catalogue of Markarian galaxies (MKGs).

There are interesting galaxies among KUG samples whose properties are appropriate for the study of starburst phenomena and galaxy activities. For example, KUG1034+396 is found to be one of peculiar ultrasoft X-ray sources by ROSAT, and has a narrow-line Seyfert 1 nucleus (Mason et al. 1996). More interesting galaxies among KUG samples have been studied in terms of peculiarity, activity or metal deficiency (*e.g.*, KUG1259+280, Dewangan, et al., 2000, KUG0214-057, Watson, et al., 2005). Several KUGs are studied among metal-deficient dwarf galaxies by Pustilnik and Martin (2008). Judged from special interests on these KUGs in follow-up observations, it is suggested that the visual inspection method of our survey effectively detects those galaxies.

According to Takase (1980), the frequency of KUGs is

higher in the outer region of clusters than the inner regions of rich clusters. In the second survey, a small clustering of KUGs including six KUGs is noticed around KUG1015+642B (Miyauchi-Isobe and Maehara, 1998), and a small group of KUGs similar to the Hickson Compact Group of galaxies is noticed in the southern area (SCG0045-2043, Miyauchi-Isobe and Maehara 2005). These objects indicate that an appropriate interaction among galaxies or an environmental effect possibly forms KUGs and triggers intense star formation.

The large-scale distribution of KUGs mainly follows that of normal galaxies, although they tend to appear in pairs/groups or clusters rather than in isolated fields (Comte et al. 1994). Takeuchi et al. (1999) discovered some KUG-rich filaments of length ~60 Mpc in the Lynx-Ursa Major region. In these circumstances, it is worth to study properties and distributions of KUGs furthermore. A newly made comprehensive catalogue of KUGs in this paper would be useful in various follow-ups of active and/or peculiar galaxies.

The authors are very much grateful to Prof. B. Takase for the continuation of the KUG survey. We are also grateful to Dr. A. Tomita of Wakayama University who gives us various suggestions on the properties of KUGs. We would like to express sincere thanks to the staff of Kiso Observatory for their help throughout this project, especially to Mr. T. Soyano for his great help in measurement and data processing.

References

- Comte, G., Augarde, R., Chalabaev, A., Kunth, D., and Maehara, H. 1994, "Spectrographic Study of a Large Sample of Kiso Ultraviolet-Excess Galaxies. II. Discussion", Astron. Astrophys., 285, 1-18.
- Coziol, R., Demers, S., Pena, M., Torres-Peimbert, S., Fontaine, G., Wesemael, F., Lamontagne, R. 1993, "MBG02223-1922: a Newly Identified Luminous Seyfert Galaxies", Mon. Not. Royal Astron. Soc., 261, 170-174.
- Coziol, R., Demers, S., Pena, M., Barneoud, R. 1994, "The Montreal Blue Galaxy Survey: II. Second List of UVbright Candidates", Astron. J., 108, 405-413.
- de Vaucouleurs, G., de Vaucouleurs, A., Corwin, Jr., H. G., Buta, R. J., Paturel, G., and Fouque, P., 1991, *Third Reference Catalogue of Bright Galaxies*, Springer-Verlag.
- Dewangan, G. C., Singh, K. P., Mayya, Y. D. & Anupama, G. C., 2000, *Mon. Not. Royal Astron. Soc.*, **318**, 309.
- Dixon, R., and Sonneborn, G., 1980, A Master List of Nonstellar Optical Astronomical Objects, Ohio State Univ. Press.

- Gallego, J., Zamorano, J., Aragon-Salamanca, A., and Rego, M. 1995, "The Current Star Formation Rate of the Local Universe", Astrophys. J., 455, L1-L4.
- Hopp, U., Kuhn, B., Thiele, U., Birkle, K., Elsasser, H., and Kovachev, B. 1995, "A Redshift Survey for Faint Galaxies towards Voids of Galaxies", Astron. Astrophys. Suppl., 109, 537-549.
- Jones, B. J. T., Martínez, V. J., Saar, E., and Trimble, V. 2004, Rev. Mod. Phys., 76, 1211-1266.
- Maehara H., Noguchi, T., Takase, B., and Handa, T., 1987, "Spectroscopic Analysis of Kiso Ultraviolet-Excess Galaxies", *Publ. Astron. Soc. Japan*, **39**, 393-409.
- Mason, K. O., Puchnarewicz, E. M., Jones, L. R., 1996, "The origin of the optical emission lines in the narrow-line Seyfert 1 galaxy RE J1034+396", *Monthly Notices Royal Astron. Soc.*, **283**, L26.
- Markarian, B. E., Lipovetsukii, V.A., Stepanian, Dzh., Erastova, L. K., and Shapovalova, A. I. 1989, "The First Byurakan Survey a Catalogue of Galaxies with Ultraviolet Continuum", *Comm. Special Astrophys. Obs.*, No. 62.
- Miyauchi-Isobe, N., and Maehara, H., 1998, "The Second Kiso Survey for Ultraviolet-Excess Galaxies. I", *Publ. Natl. Astron. Obs. Japan*, **5**, 75-97 (KUGC 2nd-I).
- Miyauchi-Isobe, N., and Maehara, H., 2000, "The Second Kiso Survey for Ultraviolet-Excess Galaxies. II", *Publ. Natl. Astron. Obs. Japan*, **6**, 1-39 (KUGC 2nd-II).
- Miyauchi-Isobe, N., and Maehara, H., 2002, "The Second Kiso Survey for Ultraviolet-Excess Galaxies. II", *Publ. Natl. Astron. Obs. Japan*, **6**, 107-146 (KUGC 2nd-III).
- Miyauchi-Isobe, N., and Maehara, H., 2003, "The Second Kiso Survey for Ultraviolet-Excess Galaxies. IV", *Publ. Natl. Astron. Obs. Japan*, **7**, 37-52 (KUGC 2nd-IV).
- Miyauchi-Isobe, N., and Maehara, H., 2005, "The Second Kiso Survey for Ultraviolet-Excess Galaxies. V", *Publ. Natl. Astron. Obs. Japan*, **8**, 1-15 (KUGC 2nd-V).
- Miyauchi-Isobe, N., and Maehara, H., 2006, "The Second Kiso Survey for Ultraviolet-Excess Galaxies. VI", *Publ. Natl. Astron. Obs. Japan*, **9**, 1-10 (KUGC 2nd-VI).
- Miyauchi-Isobe, N., Takase, B., and Maehara, H., 1997, "Erratum: Kiso Survey for Ultraviolet-Excess Galaxies", *Publ. Natl. Astron. Obs. Japan*, **3**, 153-158.
- Popescu, C., Hopp, U., Hagen, H. J., Elsasser, H. 1996, "Search for Emission-line Galaxies towards Nearby Voids", *Astron. Astrophys. Suppl.*, **116**, 43-74.
- Pustilnik, S.A. and Martin, J.-M., 2008, "HI study of extremely metal-deficient dwarf galaxies. I. The Nanc, ay Radio Telescope observations of twenty-two objects", *Astron.*

- Astrophys.
- Stepanian, J., 2005, "The Second Byurakan Survey. General Catalogue", *Revista Mexicana de Astronomía y Astrofísica*, 41, 155-368.
- Surace, C., and Comte, G. 1998, "The Marseille Schmidt Survey for Active Star-forming Galaxies", *Astron. Astrophys. Suppl.*, **133**, 171-179.
- Takase B., 1980, "Counts of Ultraviolet-Bright Galaxies and Their Distributions in Clusters of Galaxies", Publ. Astron. Soc. Japan, 32, 605-612.
- Takase B., and Miyauchi-Isobe, N., 1984, "Kiso Survey for Ultraviolet-Excess Galaxies I", *Ann. Tokyo Astron. Obs.*, 2nd Ser., 19, 595-638 (KUGC I).
- Takase B., and Miyauchi-Isobe, N., 1985a, "Kiso Survey for Ultraviolet-Excess Galaxies II", *Ann. Tokyo Astron. Obs.*, 2nd Ser., 20, 237-281 (KUGC II).
- Takase B., and Miyauchi-Isobe, N., 1985b, "Kiso Survey for Ultraviolet-Excess Galaxies II", *Ann. Tokyo Astron. Obs.*, *2nd Ser.*, **20**, 335-392 (KUGC II).
- Takase B., and Miyauchi-Isobe, N., 1986a, "Kiso Survey for Ultraviolet-Excess Galaxies IV", *Ann. Tokyo Astron. Obs.*, *2nd Ser.*, **21**, 127-180 (KUGC IV).
- Takase B., and Miyauchi-Isobe, N., 1986b, "Kiso Survey for Ultraviolet-Excess Galaxies V", *Ann. Tokyo Astron. Obs.*, 2nd Ser., 21, 181-217 (KUGC V).
- Takase B., and Miyauchi-Isobe, N., 1987a, "Kiso Survey for Ultraviolet-Excess Galaxies VI", *Ann. Tokyo Astron. Obs.*, *2nd Ser.*, **21**, 251-284 (KUGC VI).
- Takase B., and Miyauchi-Isobe, N., 1987b, "Kiso Survey for Ultraviolet-Excess Galaxies W", *Ann. Tokyo Astron. Obs.*, 2nd Ser., 21, 363-386 (KUGC W).
- Takase B., and Miyauchi-Isobe, N., 1988, "Kiso Survey for Ultraviolet-Excess Galaxies WI", Ann. Tokyo Astron. Obs., 2nd Ser., 22, 41-58 (KUGC WII).
- Takase B., and Miyauchi-Isobe, N., 1989a, "Kiso Survey for Ultraviolet-Excess Galaxies IX", *Publ. Natl. Astron. Obs. Japan*, 1, 11-42 (KUGC IX).
- Takase B., and Miyauchi-Isobe, N., 1989b, "Kiso Survey for Ultraviolet-Excess Galaxies X", *Publ. Natl. Astron. Obs. Japan*, 1, 97-125 (KUGC X).
- Takase B., and Miyauchi-Isobe, N., 1990, "Kiso Survey for Ultraviolet-Excess Galaxies XI", *Publ. Natl. Astron. Obs.*

- Japan, 1, 181-206 (KUGC XI).
- Takase B., and Miyauchi-Isobe, N., 1991a, "Kiso Survey for Ultraviolet-Excess Galaxies XII", *Publ. Natl. Astron. Obs. Iaban*, **2**, 7-36 (KUGC XII).
- Takase B., and Miyauchi-Isobe, N., 1991b, "Kiso Survey for Ultraviolet-Excess Galaxies XIII", *Publ. Natl. Astron. Obs. Japan*, **2**, 37-61 (KUGC XIII).
- Takase B., and Miyauchi-Isobe, N., 1991c, "Kiso Survey for Ultraviolet-Excess Galaxies XIV", *Publ. Natl. Astron. Obs. Japan*, **2**, 239-265 (KUGC XIV).
- Takase B., and Miyauchi-Isobe, N., 1992a, "Kiso Survey for Ultraviolet-Excess Galaxies XV", *Publ. Natl. Astron. Obs. Japan*, **2**, 399-429 (KUGC XV).
- Takase B., and Miyauchi-Isobe, N., 1992b, "Kiso Survey for Ultraviolet-Excess Galaxies XVI", *Publ. Natl. Astron. Obs. Japan*, **2**, 573-600 (KUGC XVI).
- Takase B., and Miyauchi-Isobe, N., 1993a, "Kiso Survey for Ultraviolet-Excess Galaxies XVII", *Publ. Natl. Astron. Obs. Japan*, **3**, 21-43 (KUGC XVII).
- Takase B., and Miyauchi-Isobe, N., 1993b, "Kiso Survey for Ultraviolet-Excess Galaxies XVIII", *Publ. Natl. Astron. Obs. Japan*, **3**, 169-257 (KUGC XVIII).
- Takase, B., Noguchi, T., and Maehara H., 1983, "A Morphological Study of Ultraviolet-Excess Galaxies", Ann. Tokyo Astron. Obs., 2nd Ser., 19, 440-462.
- Takeuchi, T. T., Tomita, A., Nakanishi, K., Ishii, T. T., Iwata, I. & Saitō, M., 1999, *Ap. J., Suppl.*, **121**, 445.
- Tomita, A. and Maehara H. 2002, "Properties of Spiral-Peculiar Type Kiso Ultraviolet-Excess Galaxies" *Publ. Astron. Soc. Japan*, 54, 661-682.
- Tomita A., Takeuchi, T., Usui, T., and Saito, M., 1997, "Characteristics of Kiso Ultraviolet-Excess Galaxies", *Astron. J.*, **114**, 1758-1770.
- Tully, R., and Murdin, P., 2000, "Superclusters and the Local Supercluster", *Encyclopedia of Astron. Astrophys.*, ed. P. Murdin, Bristol, Institute of Physics Publishing.
- Watson, M. G., Roberts, T. P., Akiyama, M., Ueda, Y., 2005, *Astron. Astrophys.*, **437**, 899.
- Zamorano, J., Rego, M., Gallego, J., Vitores, A. G., Gonzalez-Riestra, R., and Rodriguez-Caderot, G. 1994, "Study of Emission-Line Galaxies: Universidad Complutense Madrid List", Astrophys. J. Suppl., 95, 387.

Table 1. The KUG Count in each sky area

Kiso	Plate Center		Observation Data		#	No. o	of KU	lGs	Catalog Vol.	
Area No.	α	(1950	0.0) δ	Data		#	Count	(*)	Net	VOI.
A0049	21h	00m	+75°	1978	Oct. 6	3	0		0	C26
A0060	6	24	+70	1994	Feb. 7	2	3		3	22
A0097	10	00	+65	1993	Jan.27	2	38		38	21
A0134	9	40	+60	1994	Feb. 8	2	35		35	22
A0172	7	28	+55	1997	Mar. 7	2	27		27	23
A0222	7	36	+50	1997	Mar. 4	2	67		67	23
A0225		48	+50		Mar. 5	2	79		79	23
A0226		12	+50		Mar. 5	2	122 (18)	104	23
A0228	10		+50		Mar. 4	2	89	•	89	23
,	. •			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_				
A0355	12	48	+40	1997	Mar. 8	2	60		60	23
A0384	0	20	+35	1994	Oct. 6	2	36		36	24 .
A0385		40	+35		Oct. 4	2	15 (1)	14	24
A0402	6	20	+35		Dec.10	3	5	. • /	5	26
		40	+35		Jan.30	2		1)	3 7	26
A0403										
A0431	16	00	+35	1995	May 9	2	14 (.1)	13	24
A0458	1	00	+30		Aug.30	2	5		5	24
A0465	3	20	+30	1990	Nov.13	2	4		4	25
A0474	6	20	+30	1979	Oct.31	3	3		3	26
A0476	7	00	+30	1978	Dec.25	3	17 ((4)	13	26
A0477	7	20	+30	1993	Jan.26	2	36		36	21
A0481	8	40	+30	1992	Nov.25	2	67		67	21
A0483	9	20	+30	1997	Mar. 7	2	12		12	23
A0485	10		+30		Apr.13	2	32		32	22
A0497	14		+30		Apr.13	2	118		118	22
A0504	16		+30		May 27		37		37	22
A0533	2	00	+25	1994	Oct. 6	2	19		19	24
A0534	2	20	+25	1995	Nov.22	2	12 (1)	11	24
A0535	2	40	+25	1993	Oct.22	2	25		25	21
A0543	5	20	+25		Nov. 7	3	0		0	26
A0561	11	20	+25	1997	Mar. 6	2		24)	149	23
A0562	11	40	+25		Apr.14	2	110	,	110	22
A0592	21	40	+25		Oct. 4	2	18		18	24
A0614	5	00	+20	1991	Dec. 3	2	1		1	26
A0615	5	20	+20	1981	Oct.26	3	0		0	26
A0616	5	40	+20	1982	Jan.26	3	0		0	26
A0634	11	40	+20		Apr.14	2	163 (10)	153	22
A0638	13		+20		Mar. 6	2	51	,	51	23
A0665	22		+20		Nov.22	2		1)	55	24
A0666	22		+20		Oct. 5	2	8	•	8	24
. 10000			0	.001	300.0	_	J		•	- ·

A0684	4	20	+15	1978	Jan.14	3	3		3	26
A0685	4	40	+15	1978	Nov. 9	3	3		3	26
A0686	5	00	+15	1979	Oct.31	3	2		2	26
A0707	12	00	+15	1994	Feb. 8	2	74	(1)	73	22
A0725	18	00	+15		Aug.29	2	6	•	6	24
A0754	3	40	+10	1993	Oct.22	2	6		6	21
A0755	4	00	+10	1979	Oct.30	3	1		1	25
A0786	14	20	+10	1994	Apr.15	2	46		46	22
A0814	23	40	+10	1992	Nov.24	2	42		42	21
A0815	0	00	+5	1993	Oct.19	2	9		9	21
A0825	3	20	+5	1993	Oct.20	2	14		14	21
A0827	4	00	+5	1980	Jan.22	3	3		3	25
A0860	15	00	+5	1994	Apr.14	2	25		25	22
A0886	23	40	+5	1993	Oct.21	2	50	(1)	49	21
A0966	2	20	-5	1992	Nov.24	2	54		54	21
A1065	11	20	-10	1997	Mar. 5	2	30		30	23
A1109	2	00	-15	1981	Nov.21	2	28		28	25
	_									
A1177	0		-20		Dec.22	3	38		38	25
A1178	1	00	-20		Dec.21	3	12	(1)	11	25
A1179	1	20	-20		Nov. 3	3	20		20	25
A1180	1	40	-20	1983	Oct.29	3	5		5	25
4.4050							_		_	
A1250	1	00	-25		Sep.12	3	3	(2)	3	25
A1251	1	20	-25	1979	Dec.16	3	13	(2)	11	25

Total: 2052 (66) 1986

^{#: 3} is triple image. 2 is double image.

^{*:} Parenthesized is the number of the repeated count.

Table 2. Compiled catalogue of the second survey KUGs.

No.	KUG name	R. A. Dec.	(J2000)	R. A. Dec.	(B1950)	Type Size	Mag.	UV	Index	Note
5 6 7 8 9	2359+026 2359+030 0000+031	00 01 33. 4 00 02 09. 3 00 02 26. 4 00 02 54. 5	+06 19 59 +05 29 12 +02 56 27 +03 21 07 +03 24 36 +05 42 18 +33 07 24 +33 40 33	23 58 31. 4 23 58 34. 7 23 58 59. 6 23 59 35. 5 23 59 52. 6 0 0 20. 7 0 0 49. 1 0 6 35. 6 0 6 56. 7 0 7 2. 4	4 13 42 6 3 17 5 12 30 2 39 45 3 4 25 3 7 54 5 25 36 32 50 43 33 23 52 33 12 13	Sk: 1. 1X(Sp 0. 2X(Ic 0. 5X(C 0. 4X(Sk 0. 4X(Sp 0. 7X(Sp: 0. 2X(Sp: 0. 3X(0. 1 16. 5: 0. 2 16. 0: 0. 2 17. 0: 0. 4 15. 5: 0. 4 15. 5: 0. 2 16. 5: 0. 1 17. 5: 0. 2 16. 5: 0. 2 17. 0:	L L L M L L L L	C21A0815 C21A0815 C21A0815 C21A0815 C21A0815 C21A0815 C21A0815 C21A0815 C24A0384 C24A0384	003 004 005 006 N 007 008 N 001
12 13 14 15 16 17 18 19	0008+339 0008+355 0008+326 0008+353 0008+336 0008+335 0008+047 0010+330 0010+371 0011+339	00 10 41. 7 00 10 42. 0 00 10 54. 6	+32 53 47 +35 36 57 +33 54 12 +33 47 50 +05 00 22 +33 21 41 +37 25 46	0 8 4.3 0 8 6.0 0 8 6.5 0 8 18.8 0 8 31.9 0 8 35.5 0 8 45.9 0 10 18.6 0 10 50.9 0 11 46.0	33 59 22 35 34 17 32 37 6 35 20 16 33 37 31 33 31 9 4 43 41 33 5 0 37 9 6 33 55 30	Sp: 0. 7X(C 0. 2X(? 0. 2X(Sp 0. 9X(C: 0. 2X(Sp 0. 2X(Sk 1. 6X1	1. 2 17. 5: 1. 1 17. 0: 1. 1 17. 0: 1. 2 17. 0: 1. 2 16. 5: 1. 1 15. 2: 1. 2 16. 5:	$H \sqcup L \sqcup L \sqcup L$	C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C21A0815 C24A0384 C24A0384	005 N 006 N 007 N 008 N 009 N 010 011
23 24 25 26 27 28 29	0011+344 0013+359 0015+334 0017+340 0018+377 0019+326 0019+344 0020+354 0021+332A 0021+332B	00 16 33. 9 00 17 54. 4 00 20 27. 7 00 21 24. 8	+34 20 22 +38 04 12 +32 52 59 +34 42 25 +35 41 29	0 11 53. 9 0 13 56. 9 0 15 17. 4 0 17 50. 1 0 18 46. 5 0 19 2. 1 0 19 39. 4 0 20 10. 4 0 21 6. 9 0 21 7. 2	34 28 32 35 55 12 33 26 30 34 3 44 37 47 34 32 36 21 34 25 47 35 24 52 33 14 28 33 14 21	Sp 0. 8X0 ? 0. 4X0 Sp: 0. 3X0 Sp: 0. 6X0 Sp: 0. 4X0 Sp: 0. 2X0 Pi: 0. 1X0	. 2 16. 5: . 3 15. 5: . 3 15. 5: . 2 17. 5: . 1 15. 7: . 2 16. 8: . 2 15. 7: . 1 16. 5: . 1 16. 0: . 2 16. 0:	L L L M L M	C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384	014 015 N 016 017 018 N 019 020 N 021 N
32 334 35 36 37 38 39	0022+329 0023+372 0024+335 0024+355 0025+329A 0025+372 0025+329B 0026+333 0027+326 0029+374	00 24 38. 7 00 26 13. 5 00 26 45. 3 00 26 50. 9 00 28 10. 6 00 28 12. 8 00 28 14. 4 00 28 39. 5 00 29 57. 1 00 31 52. 8	+37 29 30 +33 46 52 +35 49 37 +33 16 11 +37 31 18 +33 16 05 +33 38 04 +32 53 38	0 22 0. 5 0 23 34. 2 0 24 6. 6 0 24 11. 8 0 25 31. 7 0 25 33. 1 0 25 35. 5 0 26 0. 5 0 27 18. 0 0 29 12. 2	32 58 46 37 12 54 33 30 16 35 33 1 32 59 36 37 14 43 32 59 30 33 21 29 32 37 4 37 24 9	Sp: 0. 2X0 Sp: 0. 2X0 Sk: 0. 4X0 Sk: 0. 3X0 Sp: 0. 2X0 Sp: 0. 2X0 Sp: 0. 4X0 Sp: 0. 4X0	. 6 14. 7 . 2 16. 5: . 2 16. 7: . 2 16. 0: . 2 16. 5: . 2 16. 5: . 2 15. 6 . 2 16. 5: . 2 15. 7	M L L L M L	C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384 C24A0384	024 025 026 027 028 029 030 031
42 43 44 45 46 47 48 49	0029+370 0030+352 0031-217A 0031-217B 0031+334 0032+374 0033-199 0034-200 0034+356 0035-182	00 32 08. 4 00 32 51. 1 00 34 13. 7 00 34 16. 7 00 34 35. 6 00 35 29. 0 00 35 39. 4 00 36 59. 2 00 37 12. 1 00 38 22. 5	+35 31 13 -21 26 19 -21 28 37 +33 44 55 +37 44 41 -19 41 59 -19 45 18 +35 54 10	0 31 46. 7 0 31 55. 4 0 32 47. 6	33 28 24 37 28 10 -19 58 30 -20 1 48 35 37 40	Sp 0. 3X0 Sk 1. 3X1 C 0. 2X0 ? 0. 3X0 Sp 0. 4X0 C 0. 2X0 C : 0. 2X0 Sp: 0. 4X0	. 1 17. 5: . 3 16. 0: . 0 13. 5 . 2 15. 0 . 1 17. 0: . 3 16. 5: . 2 16. 5: . 2 16. 5: . 2 15. 5	M L L L L L M *	C24A0384 C24A0384 C25A1177 C25A1177 C24A0384 C24A0385 C25A1177 C25A1177 C24A0384 C25A1177	034 001 N 002 035 N 001 003 004 036
52 53 55 56 57 58 59	0036+342 0036+360 0037-190 0037+355 0037-203 0037-173 0038-184 0038+361 0038-189 0038-214	00 39 29. 9 00 39 38. 7 00 39 46. 2 00 40 05. 4	-18 48 59 +35 51 07 -20 03 50 -17 06 09 -18 11 43 +36 24 34 -18 41 53	0 37 56. 2 0 38 20. 7 0 38 10. 9	35 34 39 -20 20 18 -17 22 37 -18 28 10 36 8 7 -18 58 20	Sp 0. 6X0 Sp: 0. 4X0 Sp 0. 4X0 Sk 0. 6X0 Sk: 0. 3X0 Sp 0. 4X0 Sp: 0. 2X0 Sp: 0. 3X0	2 16. 5: 2 14. 9 2 16. 0 3 15. 5: 6 14. 5: 2 16. 0: 1 16. 5: 2 16. 5: 2 16. 5:	L L L L M L	C24A0385 C24A0385 C25A1177 C24A0385 C25A1177 C25A1177 C25A1177 C24A0385 C25A1177 C25A1177	003 006 005 007 008 N 009 006

No.	KUG name	R. A. Dec.	(J2000)	R. A. Dec.	(B1950)	Type Size	Mag. U	V Index	Note
62 63 64 65 66	0039-199 0041-180 0042-192 0042+325	00 41 41.2 00 41 45.3 00 42 01.1 00 43 49.0 00 44 31.1 00 44 44.4	-16 51 36 -19 39 58 -17 44 22 -19 00 35 +32 50 40 -17 51 10 -20 42 59	0 41 19. 2 0 42 1. 7 0 42 2. 6 0 42 31. 4 0 42 47. 2	-17 7 31 -17 8 3 -19 56 24 -18 0 47 -19 16 59 32 34 16 -18 7 34	Sp: 0. 4X0. 3 C: 0. 2X0. 2 Sk: 0. 3X0. 2	15. 5 L 14. 0 L 17. 0: L 15. 0 L 17. 0: L	C25A117701 C25A117701 C25A117701 C25A117701 C25A117701 C25A117701 C25A117701 C25A117701 C25A117702	3 N 5 6 7 7 N 8 9
72 73 74 75 76 77	0045-207A	00 46 00. 5 00 46 56. 1	+34 39 08 -20 36 34 +35 57 22 +32 40 31 -20 45 37 +32 41 37 -21 42 32 -20 25 42	0 43 17. 4 0 44 13. 9 0 44 39. 7 0 44 28. 2 0 44 45. 2 0 45 6. 5	34 22 45 -20 52 57 35 40 59 32 24 9 -21 1 59 32 25 15	C: 0. 2X0. 2 ? 0. 7X0. 4 ? 0. 3X0. 2 Sk 2. 2X0. 8 Sk 12. 5X5. 0 Sp 0. 6X0. 4 Sp: 0. 3X0. 2 Sk 1. 0X0. 3	10. 0 L 15. 1 M 16. 5: L	C25A117702 C24A038500 C25A117702 C24A038500 C24A038501 C25A117702 C24A038501 C25A117702 C25A117702 C25A117702	8 2 N 9 N 0 N 3 N 1
81 82 83 84 85 86 87 88 90	0045-207B 0045-207C 0045-207D 0045-182 0045-217 0045+374 0046-185 0046-207 0048-201 0048-209	00 47 38. 1 00 47 39. 4 00 47 41. 3 00 47 47. 1 00 49 07. 1	-20 31 10 -20 27 06 -17 59 41 -21 29 28 +37 41 43 -18 17 13 -20 25 53 -19 53 39	0 45 9. 2 0 45 9. 4 0 45 10. 0 0 45 12. 9 0 45 3. 0 0 46 37. 9		Sp 0. 4X0. 4 C: 0. 2X0. 1 C: 0. 2X0. 2 Sk: 0. 4X0. 3 Sp: 0. 2X0. 2	14. 5 M 17. 0 M 16. 5: L 15. 0: M 16. 5: L 16. 5: L 15. 5: L 16. 5: L	C25A117702 C25A117702 C25A117703 C25A117703 C25A117703 C24A038501 C25A117703 C25A117703 *C25A117703	8 N 9 N 0 1 N 2 2 3 4 N
95 96 97 98 99	0048+336 0049-200 0049-210 0050+287 0051-211 0051+334 0051-238 0052-175 0051+284 0052+355	00 51 58. 7 00 52 04. 2 00 52 58. 4 00 53 54. 8 00 54 15. 9 00 54 18. 9	-20 45 01 +29 01 57 -20 53 54 +33 41 29 -23 34 08 -17 17 26 +28 45 36	0 49 36. 0 0 50 16. 4 0 51 26. 9 0 51 32. 0 0 51 51. 9	33 39 49 -20 4 41 -21 1 19 28 45 40 -21 10 10 33 25 14 -23 50 23 -17 33 41 28 29 21 35 32 54	C: 0. 1X0. 1 Sk: 0. 6X0. 1 Sk 0. 8X0. 4 Sp: 0. 3X0. 1 Sp: 0. 2X0. 2 C: 0. 2X0. 2 Sk 0. 6X0. 2 Sp 0. 4X0. 3	16. 5: L 17. 0: L 16. 5: L 16. 0: L	C24A038501 C25A117703 C25A117703 C24A045800 C25A117800 C24A038501 C25A125000 C25A117703 C24A045800 C24A038501	6 7 1 N 2 4 1 8
102 103 104 105 106 107 108 109	0053-173 0053+306 0054-236 0055-186 0056-211 0056-186 0057+315 0101-280 0101-208 0102-179A	00 58 02. 9 00 58 46. 6	+30 53 31 -23 20 45 -18 23 03 -20 50 26 -18 22 39 +31 49 24 -27 45 14 -20 36 25	0 53 51. 0 0 53 51. 1 0 54 33. 7 0 55 34. 6 0 56 19. 2 0 56 39. 1 0 57 23. 1 1 1 22. 1 1 1 24. 6 1 2 40. 5	30 37 18 -23 36 58 -18 39 15 -21 6 37 -18 38 49 31 33 15	Sp 0. 4X0. 2 C: 0. 3X0. 2 Ig: 0. 5X0. 2 Sk 0. 6X0. 3 Sp: 0. 2X0. 1 Sp 0. 4X0. 3 Ic 0. 6X0. 3	15. 3: M 15. 0 L 16. 5: L 14. 8 L 15. 0: L 14. 0: M	C25A117800 C24A045800 C25A125000 C25A117800 C25A117800 C25A117800 C24A045800 C25A125000 C25A117800 C25A117800	3 2 4 5 N 6 4 3 7 N
112 113 114 115 116 117 118 119	0102-179B 0103-200 0103+316 0105-178 0105-177 0108-224A 0108-224B 0111-207 0112-256 01112-171		-19 47 37 +31 57 56 -17 32 20 -17 30 26 -22 12 51 -22 10 20 -20 28 14 -25 23 01	1 3 10. 3 1 3 15. 1 1 5 8. 9 1 5 19. 0 1 8 39. 7 1 8 40. 5 1 11 42. 2	31 41 54 -17 48 20 -17 46 26 -22 28 47 -22 26 16 -20 44 6 -25 38 52	Sk: 0. 5X0. 3 C 0. 2X0. 2 Pi: 0. 2X0. 1 Sk: 0. 4X0. 4 Pi 0. 8X0. 4 Sp: 0. 3X0. 1 ? 0. 2X0. 2 Sp: 0. 3X0. 1 Sp: 1. 0X0. 4 Sp: 0. 2X0. 2	14. 5 L 14. 0 M 16. 5: L 17. 5: L 16. 5: L 15. 0 L	C25A117800 C25A117801 C24A045800 C25A117801 C25A117801 C25A117900 C25A117900 C25A117900 C25A117900 C25A117900	0 5 1 2 N 1 2 3 N

No.	KUG name	R. A. Dec. (J2000)	R. A. Dec. (B1	1950) Type	Size Mag.	UV	Index	Note
122 123 124 125 126 127 128 129	0112-268 0113-267 0113-213 0114-171 0114-170 0115-223 0116-242 0116-173 0116-257 0117-184	01 14 52. 8 -26 34 40 01 15 33. 1 -26 26 55 01 15 40. 0 -21 04 41 01 16 34. 5 -16 52 07 01 16 43. 1 -16 47 36 01 17 35. 1 -22 05 18 01 18 45. 5 -23 56 43 01 19 02. 3 -17 03 36 01 19 13. 0 -25 31 51 01 19 46. 0 -18 09 28	1 12 29. 7 -26 1 13 10. 0 -26 1 13 14. 5 -21 1 14 7. 3 -17 1 14 15. 9 -17 1 15 10. 3 -22 1 16 21. 6 -24 1 16 35. 4 -17 1 16 50. 0 -25 1 17 19. 7 -18	6 42 45 Sp 1 20 31 Sp: 7 7 56 ? 7 3 24 Sp: 2 21 5 C: 4 12 28 Ic: 7 19 21 ? 5 47 36 Sp	0. 3X0. 2 15. 5 1. 3X0. 2 15. 0 0. 2X0. 1 17. 5 0. 2X0. 2 16. 5 0. 4X0. 2 16. 0 0. 2X0. 1 17. 0 1. 0X0. 4 14. 0 1. 1X0. 4 14. 0 0. 6X0. 5 15. 0 0. 1X0. 1 17. 0	M () : L ()	225A125100 225A125100 225A117900 225A117900 225A125100 225A125100 225A125100 225A125100 225A117900	3 N 5 6 7 4 N 5 N 6 N
132 133 134 135 136 137 138 139	0117-226 0118-176 0118-194 0119-176 0120-177 0123-184 0124-190 0124-209 0124-209 0127-209	01 20 09. 2 -22 22 45 01 20 35. 4 -17 23 43 01 20 41. 6 -19 11 18 01 21 47. 4 -17 25 25 01 23 10. 9 -17 31 24 01 25 42. 4 -18 12 38 01 26 47. 8 -18 49 55 01 26 53. 1 -20 43 53 01 27 19. 5 -19 21 54 01 29 33. 8 -20 42 13	1 17 44. 8 -22 1 18 8. 8 -17 1 18 15. 8 -19 1 19 20. 9 -17 1 20 44. 6 -17 1 23 16. 6 -18 1 24 22. 4 -19 1 24 28. 6 -20 1 24 54. 4 -19 1 27 9. 6 -20	7 39 26 Pi 9 27 1 C 7 41 6 Pd 7 47 3 Sp: 8 28 13 Sp 9 5 28 C: 0 59 26 C: 9 37 26 C:	0. 7X0. 4 15. 0 1. 2X0. 4 14. 5 0. 2X0. 1 17. 5 0. 2X0. 2 16. 0 0. 3X0. 2 15. 5 0. 6X0. 4 15. 0 0. 4X0. 3 16. 5 0. 3X0. 2 16. 5 0. 1X0. 1 17. 0 0. 3X0. 2 16. 2	M () : L () : L () : L () : L ()	225A117901 225A117901 225A117901 225A117901 225A117901 225A117901 225A117901 225A117901 225A117901	1 N 2 N 4 S 5 6 7 8
143 144 145 146 147 148 149	0127-225A 0127-225B 0128-229A 0128-229B 0129-258 0131-246 0132-199 0132-181 0140-206 0140-184	01 29 38. 1 -22 17 40 01 29 40. 0 -22 19 32 01 30 24. 9 -22 39 19 01 30 28. 6 -22 40 01 01 31 39. 8 -25 32 47 01 34 10. 2 -24 21 51 01 34 30. 1 -19 39 00 01 34 53. 8 -17 51 39 01 42 28. 8 -20 23 08 01 42 42. 3 -18 13 42	1 27 14 7 -22 1 27 16 6 -22 1 28 1 8 -22 1 28 5 5 -22 1 29 18 4 -25 1 31 48 4 -24 1 32 5 8 -19 1 32 28 7 -18 1 40 5 7 -20 1 40 18 0 -18	2 35 0 Sp 2 54 46 Sp 2 55 28 Sk 5 48 12 Sp: 4 37 12 C: 9 54 20 C 8 6 59 C: 0 38 14 Sp:	0. 3X0. 2 16. 0 0. 7X0. 2 15. 5 0. 4X0. 1 16. 5 4. 5X2. 5 11. 5 0. 4X0. 2 16. 0 0. 3X0. 2 16. 5 0. 3X0. 2 15. 5 0. 3X0. 3 14. 0 0. 6X0. 2 15. 5 1. 2X0. 6 14. 0		225A117902 225A125101 225A125101 225A125101 225A125101 225A125101 225A118000 225A118000 225A118000	9 0 N 1 2 3 1 2 3
152 153 154 155 156 157 158 159	0148+223 0148+230 0149-168 0150-167A 0150-167B 0150-138 0150-191 0150-147 0151-168 0151-140	01 51 14. 2 +22 34 56 01 51 21. 8 +23 17 00 01 51 59. 7 -16 38 52 01 52 30. 0 -16 32 51 01 52 35. 4 -16 31 02 01 52 35. 9 -13 34 40 01 53 14. 9 -18 56 19 01 53 16. 8 -14 30 31 01 53 51. 9 -16 33 59 01 53 56. 2 -13 50 13	1 48 27. 7 22 1 48 34. 8 23 1 49 35. 3 -16 1 50 5. 6 -16 1 50 11. 0 -16 1 50 9. 7 -13 1 50 52. 0 -19 1 50 51. 2 -14 1 51 27. 6 -16 1 51 30. 3 -14	6 53 39 Pi 6 47 37 Sp: 6 45 48 Sk 3 49 26 Sk: 9 11 4 Sp 4 45 16 C 6 48 43 C	0. 6X0. 5 13. 7 0. 3X0. 3 16. 0 0. 7X0. 1 16. 3 0. 3X0. 1 16. 2 0. 7X0. 4 14. 0 0. 6X0. 3 15. 3 1. 2X0. 2 14. 5 0. 2X0. 2 17. 0 0. 3X0. 2 15. 5 0. 3X0. 2 15. 5	L 00 L 00 L 00 L 00	24A053300 24A053300 25A110900 25A110900 25A110900 25A118000 25A110900 25A110900	2 1 2 3 4 5 5 6
162 163 164 165 166 167 168 169	0152-123 0153+264 0155-152 0156-146 0156+241 0156+271 0157+234 0157-152 0157-128 0157-163	01 54 40. 9 -12 05 11 01 56 19. 9 +26 44 01 01 57 30. 3 -15 00 32 01 59 06. 9 -14 26 22 01 59 15. 8 +24 25 01 01 59 38. 4 +27 25 58 01 59 54. 5 +23 38 34 02 00 06. 3 -14 58 14 02 00 07. 9 -12 34 39 02 00 19. 6 -16 07 20	1 55 5.3 -15 1 56 41.7 -14 1 56 27.2 24 1 56 47.6 27	6 29 22 Sp 5 15 8 ? 4 40 54 C : 4 10 29 Sp: 7 11 26 Sp 3 24 3 Sk 5 12 44 Sp: 2 49 9 C :	0. 3X0. 2 16. 2 0. 3X0. 2 16. 5 0. 6X0. 3 15. 0 0. 3X0. 2 16. 0 0. 6X0. 2 14. 8 1. 0X0. 3 15. 2 1. 6X1. 3 13. 4 0. 3X0. 2 16. 3 0. 2X0. 1 16. 5 0. 6X0. 3 14. 7	M C C C C C C C C C C C C C C C C C C C	25A110900 24A053300 25A110900 25A110901 24A053300 24A053300 24A053300 25A110901 25A110901	3 9 N 0 4 N 5 N 1 2
172 173 174 175 176 177 178 179	0158+231 0158-176 0159-141 0158+263 0159-139 0159+274 0200-138 0201-128 0200+260 0202-126	02 01 03. 1 +23 24 59 02 01 19. 8 -17 22 14 02 01 34. 1 -13 54 30 02 01 46. 5 +26 32 47 02 01 56. 6 -13 43 59 02 02 48. 0 +27 40 49 02 03 18. 5 -13 37 11 02 03 30. 9 -12 36 26 02 03 41. 2 +26 16 34 02 05 21. 5 -12 23 44	1 58 56.6 -17 1 59 8.7 -14 1 58 56.1 26 1 59 31.1 -13	4 8 57 Sp: 5 18 20 Sp: 8 58 25 Sp: 7 26 24 Sp: 8 51 34 C: 2 50 49 Sk 6 2 11 Sp:	0. 4X0. 3 15. 2 0. 2X0. 1 16. 5 0. 3X0. 2 16. 0 0. 7X0. 4 14. 4 0. 2X0. 2 16. 5 0. 4X0. 3 15. 3 0. 2X0. 2 16. 7 0. 4X0. 3 15. 5 0. 6X0. 4 14. 9 0. 3X0. 2 16. 2		24A053300 25A110901 25A110901 24A053300 25A110901 24A053300 25A110901 24A053301 22A110901	4 N 5 N 6 9 7 8 N

No.	KUG name	R. A. De	c. (J2000)	R. A.	Dec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
182 183 184 185 186 187 188 189	0202+272 0203-177 0203-152 0203+267 0204-135 0205+249 0206+273 0207-132 0207+254 0207-156	02 05 40 02 05 42 02 06 27 02 06 55 02 08 35 02 09 02 02 09 43	4 +27 27 58 9 -17 32 54 5 -15 02 35 3 +27 02 07 5 -13 19 08 5 +25 09 47 1 +27 32 14 7 -12 58 05 8 +25 40 56 9 -15 27 04	2 3 2 3 2 4 2 5 2 6 2 7	35. 9 30. 1 45. 3 10. 0 18. 2 24. 0	27 13 39 -17 47 12 -15 16 53 26 47 51 -13 33 23 24 55 35 27 18 3 -13 12 14 25 26 48 -15 41 11	Sp C Sp: Sp: Sp: Sk: Sp: Sk:	0. 7X0. 3 0. 2X0. 2 0. 3X0. 2 1. 1X0. 4 0. 2X0. 2 0. 6X0. 1 0. 7X0. 4 0. 4X0. 3 0. 6X0. 3 0. 4X0. 2	16. 5: 16. 0: 15. 5 16. 8: 17. 0: 15. 4 15. 5: 15. 3		C24A0533 C25A1109 C25A1109 C24A0533 C25A1109 C24A0533 C24A0533 C25A1109 C24A0533 C25A1109	021 020 012 N 022 013 014 N 023
192 193 194 195 196 197 198 199	0208-160 0208+221 0208+255 0209-067 0209-040 0210-057 0210-157 0210-159 0210+256 0211+276	02 11 02 02 11 13 02 11 44 02 11 56 02 12 40 02 12 44 02 13 15 02 13 34	7 -15 46 26 1 +22 21 25 5 +25 48 41 0 -06 29 26 2 -03 49 56 6 -05 30 37 1 -15 30 18 4 -15 41 32 1 +25 51 08 8 +27 52 38	2 9 2 9 2 10 2 10 2 10 2 10	13. 7 22. 5 14. 4 24. 9 10. 4 20. 5	22 7 19 25 34 36 - 6 43 30	Sp C Sp: Sp: Sp: Sp: Sp: Sp:	0. 6X0. 3 0. 3X0. 3 1. 2X0. 3 1. 3X0. 2 0. 3X0. 3 0. 3X0. 2 0. 3X0. 3 0. 3X0. 2 1. 1X0. 4 2. 8X0. 8	16. 0: 15. 5 15. 0 17. 0: 16. 5: 15. 3: 15. 5:		C25A1109 C24A0533 C24A0533 C21A0966 C21A0966 C21A0966 C25A1109 C25A1109 C24A0533	016 N 017 N 001 N 002 N 003 026 027
202 203 204 205 206 207 208 209	0211-070A 0211-070B 0212-134 0212-048 0212-033 0214-062 0213+279 0214-020 0214-057 0215-063	02 14 09. 02 14 30. 02 15 15. 02 15 22. 02 16 33. 02 16 47. 02 17 19.	0 -06 46 23 4 -06 48 22 2 -13 15 47 7 -04 38 07 6 -03 08 26 7 -06 02 31 6 +28 11 38 2 -01 48 41 4 -05 28 55 1 -06 07 50	2 12 2 14 2 13 2 14	45. 0 50. 9 4. 0 50. 0 14. 7 49. 3	- 7 2 20 -13 29 44 - 4 52 3 - 3 22 21 - 6 16 23 27 57 46	Sp: Sp: CC: CC: Sp: Sk?	0. 3X0. 2 1. 0X0. 2 0. 4X0. 3 0. 2X0. 2 0. 2X0. 2 0. 2X0. 2 0. 3X0. 2 0. 3X0. 2 1. 5X0. 6 0. 3X0. 2	14. 5: 15. 0: 16. 0: 16. 0: 17. 0: 16. 0: 16. 0: 15. 0:	L L M L L L L L	C21A0966 C21A0966 C25A1109 C21A0966 C21A0966 C21A0966 C24A0534 C21A0966 C21A0966 C21A0966	005 N 028 N 006 007 008 002 009
212 213 214 215 216 217 218 219	0215-053 0215-044A 0215-070 0215-044B 0215-044C 0216-068 0217-044 0217-033 0217-027 0217-056	02 17 44. 02 17 48. 02 18 15. 02 18 27. 02 18 31. 02 19 34. 02 19 41. 02 20 01.	6 -05 04 25 8 -04 12 02 6 -06 49 55 2 -04 15 58 3 -04 12 18 4 -06 36 12 7 -04 14 33 9 -03 07 07 6 -02 31 52 5 -05 23 44	2 15 2 15 2 15 2 15 2 16 2 17 2 17 2 17	13. 9 19. 4 44. 3 56. 4 2. 1 3. 8 10. 3 29. 6	- 7 3 44 - 4 29 46 - 4 26 6	C : Sp: Sp: Sp: Sp: Sp: Sp: Sp: Sp: Sp: S	0. 2X0. 2 0. 5X0. 2 1. 2X0. 1 0. 3X0. 2 0. 4X0. 3 0. 3X0. 3 0. 3X0. 1 0. 4X0. 3 0. 4X0. 2 0. 3X0. 3	16. 5: 15. 5: 16. 5: 16. 5: 16. 5: 16. 0: 16. 0:	<u> </u>	C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966	013 014 015 016 017 018 019 020 N
222 223 224 225 226 227 228 229	0218-060A 0218-047 0218-060B 0218-046 0219-039 0219-060A 0219-066 0219-028 0219-060B 0220+252	02 21 05. 02 21 27. 02 21 28. 02 21 39. 02 21 53. 02 22 00. 02 22 00. 02 22 25.	7 -05 47 53 5 -04 29 52 6 -05 49 30 8 -04 24 46 2 -03 43 58 8 -05 50 20 0 -06 23 49 1 -02 34 24 1 -05 51 39 9 +25 26 07	2 18 2 18 2 19 2 19 2 19 2 19 2 19 2 19	57. 8 58. 1 8. 0 24. 1 30. 6	- 4 43 33 - 6 3 10 - 4 38 26 - 3 57 38 - 6 3 59 - 6 37 28 - 2 48 3	Sp: Sp: Sp: Sp: Sp: C : Sp: C Sp:	0. 4X0. 2 0. 3X0. 2 0. 4X0. 1 1. 5X0. 3 0. 6X0. 4 0. 6X0. 4 0. 2X0. 2 0. 3X0. 1 0. 2X0. 2 0. 6X0. 4	15. 8: 16. 5: 15. 0 16. 0: 16. 0: 16. 5: 16. 0:		C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966 C21A0966	023 024 025 026 027 029 028 030
232 233 234 235 236 237 238 239	0220+233 0221-025 0220+253 0221-049 0221-043 0221-050 0221+271 0221-044 0222-036 0222-059	02 23 46. 02 23 52. 02 23 59. 02 24 02. 02 24 04. 02 24 05. 02 24 34.	2 +23 36 28 4 -02 19 45 0 +25 32 32 2 -04 41 47 7 -04 09 35 1 -04 48 13 5 +27 20 32 6 -04 14 44 7 -03 22 42 4 -05 40 32	2 21 2 20 2 21 2 21 2 21 2 21 2 21 2 22	59. 7 28. 7 31. 9 33. 7 11. 7 34. 8 3. 3	27 6 58	? Pd Sp Sp Sp: Sp: Sp:	0. 2X0. 2 0. 6X0. 2 0. 7X0. 7 0. 3X0. 2 0. 4X0. 3 0. 6X0. 6 0. 8X0. 4 0. 3X0. 3 0. 2X0. 1 0. 4X0. 4	15. 5: 15. 0 15. 0 15. 5: 16. 0: 16. 0: 16. 5:		C24A0534 C21A0966 C24A0534 C21A0966 C21A0966 C21A0966 C24A0534 C21A0966 C21A0966 C21A0966	031 005 032 N 033 034 006 035

No.	KUG name	R. A. Dec.	(J2000)	R. A. Dec.	(B1950)	Type Size	Mag. U	/ Index I	Note
242 243 244 245 246 247 248 249	0222-056 0222+236 0223-060 0222+269 0222+270 0223-048A 0223-048B 0224-063 0224-049A 0224-058		+23 49 38 -05 51 12 +27 13 15 +27 14 31 -04 35 44 -04 34 54 -06 09 32 -04 46 31	2 22 51. 6 2 22 53. 5 2 23 24. 5 2 23 50. 6	23 36 7 - 6 4 42 26 59 45 27 1 1 - 4 49 13 - 4 48 22 - 6 23 0 - 4 59 58	Sp 0. 4X0. 3 Sp: 0. 3X0. 2 Sp: 0. 4X0. 4 Sp 0. 9X0. 3 Sp: 0. 3X0. 3 Sp: 0. 2X0. 2 Ic: 0. 6X0. 2 ? 0. 3X0. 2	16. 0: L 15. 0 L	C24A0534007 C21A0966039 C24A0534008 C24A0534009 C21A0966040 C21A0966047 C21A0966042	7 9 8 9 0 1 2 N 3
252 253 254 255 256 257 258 259	0224-049B 0224+228A 0224+228B 0224+230 0224+226 0225+236 0225+260 0225+259 0226+251A 0226+248	02 28 17. 5 02 28 19. 6 02 28 54. 2	+23 05 43 +23 05 02 +23 18 38 +22 49 44 +23 55 11 +26 18 43 +26 07 31	2 24 48. 7 2 24 35. 1 2 24 41. 4 2 24 42. 1 2 24 58. 4 2 25 23. 2 2 25 24. 1 2 25 26. 3 2 26 1. 6 2 26 7. 5	- 4 54 31 22 52 18 22 51 37 23 5 13 22 36 20 23 41 48 26 5 20 25 54 8 25 7 19 24 53 7	Ig 0. 8X0. 2 C 0. 2X0. 2 Sp: 0. 3X0. 3 C 0. 2X0. 2 Sp 0. 4X0. 3 Sp 0. 6X0. 3 Sp 0. 6X0. 2 Sp: 0. 4X0. 3	14.9 L 16.0: M	C21A0535007	1 2 3 N 4 5 7 N
263 264 265 266 267 268 269	0226+251B 0226+250 0226+228 0226-049 0226-068 0226+237 0226-060 0227-034 0227-062A 0227-062B	02 29 09. 2 02 29 14. 1 02 29 18. 5 02 29 21. 1 02 29 21. 5 02 29 28. 9 02 29 31. 5	-06 35 58 +23 58 11 -05 51 00 -03 12 46 -05 59 42	2 26 52. 1 2 26 30. 0 2 26 59. 3 2 27 0. 1	25 6 9 25 4 45 22 51 37 - 4 54 25 - 6 49 18 23 44 51 - 6 4 20 - 3 26 6 - 6 13 1 - 6 12 7	Sp: 0. 3X0. 2 Sp: 0. 7X0. 3 Sp: 0. 6X0. 3 Sp: 0. 3X0. 2 Sp 0. 6X0. 2 Sp 0. 9X0. 4 Sp 1. 2X1. 0 Sp: 0. 4X0. 3	15. 5: L 15. 5: M 15. 0 L 15. 5: L 16. 0: M 16. 0: L 15. 5: L 14. 0 H 16. 0: L 16. 0: L	C21A0535009 C21A0535010 C24A0534011 C21A0966046 C21A0966047 C21A0535011 C21A0966048 C21A0966050 C21A0966050)
272 273 274 275 276 277 278 279	0227-033 0228-044 0228+251 0228+222 0228+265 0228+269 0228+226 0229-033 0229+222 0229+277	02 31 39.4	-04 13 00 +25 24 26 +22 26 59 +26 46 19 +27 10 45 +22 55 00 -03 09 39 +22 25 26	2 28 0. 5 2 28 0. 1 2 28 9. 9 2 28 20. 6 2 28 44. 8 2 28 49. 5	- 3 19 43 - 4 26 17 25 11 10 22 13 43 26 33 4 26 57 31 22 41 46 - 3 22 53 22 12 14 27 43 14	Sp 0. 4X0. 2 C 0. 2X0. 2 C 0. 2X0. 2 Sp: 0. 3X0. 2 Sp: 0. 7X0. 4 Sp: 0. 4X0. 2 C 0. 2X0. 2	14. 5 M 15. 5 L 15. 5 M 15. 5 M 16. 5 M 15. 0 L	C21A0966052 C21A0966053 C21A0535012 C21A0535014 C21A0535015 C21A0535016 C21A0535016 C21A0535018 C21A0535017	3 1 5 N 1 8
282 283 284 285 286 287 288 289	0230+231 0229+263 0230+248 0231+237 0231+263 0234+255 0238+264 0241+268 0309+309 0310+309	02 32 53. 8 02 32 54. 1 02 32 54. 3 02 34 04. 9 02 34 28. 1 02 37 37. 8 02 41 31. 7 02 44 31. 1 03 12 16. 2 03 13 47. 0	+26 36 56 +25 05 34 +23 56 59 +26 34 55 +25 46 10 +26 37 47 +27 03 20 +31 05 25	2 30 2. 5 2 29 59. 9 2 30 1. 4 2 31 12. 9 2 31 33. 7 2 34 43. 8 2 38 36. 5 2 41 35. 2 3 9 12. 8 3 10 43. 3	23 6 27 26 23 45 24 52 23 23 43 51 26 21 48 25 33 12 26 25 0 26 50 41 30 54 11 30 58 14	Sk: 1. 1X0. 2 C: 0. 2X0. 2 Sk 0. 6X0. 6 Sp: 0. 3X0. 1 C 0. 2X0. 2 Sp 0. 6X0. 2 Sp: 0. 2X0. 2 C: 0. 2X0. 2 C: 0. 2X0. 2 C: 0. 2X0. 2	16. 0: M 14. 9 L 16. 0: M 16. 0: L 16. 0: M 17. 0: M 17. 0: L	C21A0535020 C24A0534012 C21A0535019 C21A0535021 C21A0535022 C21A0535024 C21A0535025 C25A0465001 C25A0465002	2 N 3
292 293 294 295 296 297 298 299	0311+026 0311+036 0313+329 0314+035 0314+075 0318+040 0321+023 0322+070 0322+032 0323+043	03 13 52. 4 03 14 31. 1 03 16 25. 1 03 16 51. 5 03 17 28. 3 03 21 17. 8 03 24 05. 6 03 25 06. 5 03 25 23. 3 03 25 50. 2	+03 47 35 +33 08 20 +03 43 26 +07 43 56 +04 12 06 +02 32 27 +07 14 53 +03 27 14	3 11 16. 2 3 11 54. 1 3 13 18. 7 3 14 14. 6 3 14 47. 8 3 18 40. 4 3 21 29. 6 3 22 26. 2 3 22 46. 5 3 23 12. 4		C 0. 3X0. 2 I c: 0. 3X0. 3 Sp: 0. 3X0. 2 C 0. 2X0. 2 Sp: 0. 1X0. 1 Sp 0. 3X0. 2 I c: 0. 3X0. 1 I g 0. 3X0. 1 C 0. 2X0. 1 Sp 0. 3X0. 1	16. 0: L 16. 7: L 16. 0: L 17. 0: L 16. 0: M 15. 5: L 16. 5: M 17. 0: L	C21A0825001 C21A0825002 C25A0465003 C21A0825004 C21A0825004 C21A0825006 C21A0825007 C21A0825008 C21A0825008	2 N 3 4 5

No.	KUG	name	R	. A.	Dec.	(J2	000		R.	Α.	Dec	:. 	(B19	50)	Туре	Size) 	Mag	. L	IV	Index	N	ote
302 303 304 305 306 307 308 309	0323 0323 0325 0325 0325 0331 0331 0337 0339	3+037 3+036 5+023 5+036 +088 +091 +285 5+107	03 03 03 03 03 03 03	26 27 27 33 33 34 39	22. 1 48. 5 59. 5	+03 +02 +03 +09 +09 +28 +10	57 48 28 49 02 16 43 56	23 12 26 03 37 04 21 32	333333333	23 23 25 25 31 31 31	20. 26. 45. 12. 22. 10. 13. 35. 12. 9.	1 0 6 3 2 9 8 6	3 2 3 8 9 28 3 28 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	46 55 37 45	Pi: Sp C Sp C Ig C Pd: Sp	0. 4) 0. 2) 0. 7) 0. 2) 0. 2) 0. 3) 0. 3)	(0. 2 (0. 1 (0. 2 (0. 1 (0. 1 (0. 2	15.	5: L 0: L 0: L 5: M 0: L 7: M 5: L		C21A082 C21A082 C21A082 C21A082 C21A075 C21A075 C21A075 C21A075 C21A075	5011 5012 5013 5014 4001 4002 5004 4003	N
312 313 314 315 316 317 318 319		+079 +083 +066 +065 +042 +132A +132B +135	04 04	48 56 59 05 13 13	58. 4 21. 6	+08 +06 +06 +04 +13 +13	07 30 45 36 24 25 21 39	55 54 56 45 41 19 10 34	3 3 3 4 4 4 4	45 56 56 2 10 16	22. 56. 16. 41. 50. 52. 26. 15.	6 2 1 7 2 5 6 4	8 6 4 13 13	6 8 58 47 22 16 37 28 28 17 16 36 17 43 13 34 32 21 36 52	Sk: C Sp Sp: Sp: Sp: Sp: ?	0. 6) 0. 2) 0. 8) 0. 3) 0. 4) 0. 7) 0. 7) 0. 3) 0. 2)	(0. 2 (0. 7 (0. 2 (0. 2 (0. 7 (0. 4 (0. 2	14. 15. 16. 15. 17. 16. 17.	0: M 9 L 5: L 0: L 0: M 0: M		C21A075 C21A075 C25A075 C25A082 C25A082 C25A082 C26A068 C26A068 C26A068 C26A068	4006 5001 7001 7002 7003 4001 4002 4003	N N
322 323 324 325 326 327 328 329	0435 0437 0453 0453 0503 0607 0608 0607 0615 0624	+151 +219 +123 +128 +356 +371 +676 +289	04 04 05 06 06	40 56 56 06 10 12 12 19	26. 0 07. 4 28. 8 35. 6 46. 1 50. 0 11. 9 25. 0 09. 9 52. 8	+15 +22 +12 +12 +35 +37 +67 +28	14 00 27 52 38 09 35 56	05 24 20 14 42 59 59	44456666	53 53 7 8 7	16.	6 2 7 6 4 6 3 3	15 21 12 12 35 37 67 28	25 25 8 17 55 44 22 40 48 17 39 22 10 45 36 42 58 7 32 56	C : C : Sp: Pi ? Sp: Sp: Sk:	0. 2) 0. 2) 0. 5) 0. 2) 0. 2) 0. 4) 0. 4) 0. 2)	(0. 2 (0. 2 (0. 1 (0. 4 (0. 3 (0. 4	17. 16. 17. 16. 15. 15.	0: L 5: L 5: L 5: L 6: L		C26A068 C26A068 C26A061 C26A068 C26A068 C26A040 C26A040 C22A006 C26A047 C26A040	5003 4001 6001 6002 2001 2002 0001 4001	N N
333 334 335 336 337 338 339	0624 0627 0628 0628 0629 0630 0633 0644 0642	+333 +279 +341 +352 +309 +376 +323 +691	06 06 06	30 31 32 32 33 36 47 47	28. 4 28. 3 21. 4 09. 5 23. 5 53. 6 40. 8 31. 6 48. 8 36. 8	+33 +27 +34 +35 +30 +37 +32 +69	18 52 04 11 52 36 20 02	02 09 41 25 59 07 01 57	666666666	27 28 29 30 33 44 42	10. 11. 12. 50. 3. 40. 16. 23.	0 6 9 0 3 2 4 7	33 2 37 34 35 3 30 5 37 32 69	58 33 20 8 54 19 6 54 13 39 55 20 38 39 23 20 6 13 10 33	Sp C : ?	0. 3) 1. 1) 0. 2) 0. 2) 1. 0) 0. 2) 0. 5) 0. 7) 0. 4)	0. 3 0. 2 0. 2 0. 3 0. 2 0. 2 0. 7	15. 16. 16. 16. 16. 16.	7 M 7: L 5: L 0: L 0: L 0: L 5: L	*	C22A006 C26A040 C26A047 C26A040 C26A047 C26A047 C26A040 C26A040 C22A006 C26A047	2004 4002 2005 3002 4003 3003 3004 0003	N N N
342 343 344 345 346 347 348 349	0647 0648 0648 0649 0649 0650 0651 0655	+290 +329 +326 +309 +276 +354 +345 +294	06 06 06 06 06 06 06	51 51 52 52 54 55 58	47. 9 19. 8 38. 2 54. 6 15. 2 57. 0 07. 6 10. 0 23. 1 02. 3	+29 +32 +32 +30 +27 +35 +34 +29	00 50 34 50 38 21 27 23	34 52 24 26 00 10 12 57	66666666	48 48 49 49 50 51	30. 9. 22. 39. 49. 47. 51. 12.	8 3 2 5 1 7 6 8	29 32 32 30 27 35 34 39	40 34 4 10 54 29 38 2 54 6 41 43 24 57 31 4 28 3 54 3	Sk: Sp: Pi: C: Sp CC: Sp	0. 60 0. 20 0. 40 0. 30 0. 40 0. 20 0. 30 0. 30 0. 40	0. 2 0. 3 0. 3 0. 3 0. 3 0. 1 0. 2	16. 16. 15. 15. 17. 17.	5: L 0: L 7 L 0: L 0: L 0: L	*	C26A040 C26A047 C26A040 C26A047 C26A047 C26A047 C26A040 C26A047 C26A047 C26A047	6002 3006 6004 6005 6006 3007 3008 6007	N N
352 353 354 355 356 357 358 359	0700- 0702- 0703- 0707- 0707- 0708- 0708- 0708- 0709- 0709-	+283 +293 +283 +300 +294 +308 +312 +293	07 07 07 07 07 07 07 07	06 06 10 10 10 11 11 12	30. 0 01. 1 46. 8 09. 4 18. 4 22. 8 23. 3 27. 8 19. 3 25. 3	+28 +29 +28 +29 +29 +30 +31 +29	17 14 17 56 21 48 11	48 49 37 08 13 39 22 26	7 7 7 7 7 7 7 7 7	2 3 7 7 8 8 9	22. 4 52. 37. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	7 1 2 8 1 5 4 8	28 2 29 1 28 2 30 2 30 5 31 1 29 2	45 16 22 26 19 30 22 32 1 4 26 9 53 39 16 23 22 30 39 53	Sp: Sp: Sp: Sp: Sp: Sp: Sp:	0. 4X 0. 7X 0. 2X 0. 6X 0. 4X 0. 3X 0. 2X 0. 4X 0. 3X 0. 6X	0. 4 0. 1 0. 4 0. 3 0. 2 0. 2 0. 4 0. 2	14. 16. 15. 16. 15. 16.	9 L 5: L 5: L 5: L 5: M 0: L	*	C26A047 C26A047 C26A047 C26A047 C26A047 C21A047 C21A047 C21A047 C26A047	6010 6011 6012 6014 7001 7002 7003 7004	N N

No.	KUG name	R. A. [Dec. (J2000)	R. A. Dec.	(B1950)	Type Size	Mag.	UV Index	Note
362 363 364 365 366 367 368 369	0709+286A 0709+286B 0709+281 0709+278 0709+551 0711+323 0711+569 0712+557 0713+277 0712+554	07 12 2 07 12 5 07 12 5 07 14 0 07 16 0 07 16 1 07 16 2	39. 4 +32 16 13 01. 9 +56 49 05	7 9 16. 9 7 9 20. 6 7 9 46. 5 7 9 51. 6 7 9 58. 3 7 11 25. 5 7 11 51. 1 7 12 4. 7 7 13 17. 4 7 12 22. 7	28 39 51 28 40 48 28 10 17 27 51 38 55 7 51 32 21 27 56 54 23 55 42 2 27 42 31 55 28 49	Sp 0. 4X0. 2 Sp 0. 4X0. 3 C : 0. 2X0. 2 Sp 0. 4X0. 3 Sp: 0. 4X0. 2 Sp 0. 6X0. 6 C 0. 2X0. 2 Sp 0. 8X0. 4 Sp: 0. 3X0. 2	15. 2 16. 0 : 15. 1 15. 3 16. 5 : 14. 3 15. 0 : 15. 6	L C23A01720 L C23A01720 L C21A04770	06 07 08 01 09 02 03
372 373 374 375 376 377 378 379	0713+299 0714+310 0714+311 0715+314 0716+311 0717+308 0718+323 0718+295 0718+565 0719+298	07 17 4 07 18 3 07 20 0 07 21 0 07 21 5 07 22 1	41. 7 +30 58 32 42. 5 +31 01 12 33. 5 +31 23 14 06. 4 +31 01 05 05. 6 +30 45 10 39. 9 +32 16 22	7 13 33. 0 7 14 30. 0 7 14 30. 7 7 15 21. 2 7 16 54. 8 7 17 54. 4 7 18 26. 4 7 18 48. 8 7 18 4. 9 7 19 18. 6	29 56 39 31 3 59 31 6 39 31 28 44 31 6 42 30 50 51 32 22 5 29 35 34 56 35 30 29 50 23	Sp 1. 8X0. 2 C : 0. 3X0. 2 C : 0. 3X0. 2 Pi : 1. 0X0. 6 Sp : 0. 4X0. 1 Sp : 0. 4X0. 4 Sp : 0. 6X0. 3 Sp : 0. 4X0. 4 Sp : 0. 4X0. 3 C : 0. 2X0. 2	16. 0: 1 16. 0: 1 15. 2 1 16. 5: 1 15. 7 1 15. 2 1 15. 5 1 15. 0	L C21A04770 L C21A04770 L C21A04770 L C21A04770 L C21A04770 M C21A04770 L C21A04770 L C23A01720	12 13 14 N 15 16 N 17 18 05
382 383 384 385 386 387 388 389	0719+557 0720+325 0719+476 0720+324 0721+495 0722+315 0722+325 0722+490 0723+488 0723+522A	07 23 1 07 23 2 07 23 2 07 25 0 07 25 4 07 25 4	11. 7 +48 57 20 51. 0 +48 42 05	7 19 2. 7 7 20 2. 4 7 19 37. 7 7 20 13. 5 7 21 13. 0 7 22 29. 8 7 22 34. 8 7 22 26. 2 7 23 6. 3 7 23 0. 3	55 43 25 32 35 31 47 37 49 32 24 33 49 35 28 31 35 22 32 32 35 49 3 20 48 48 8 52 14 52	Sp: 0. 8X0. 1 Sp: 0. 6X0. 3 C: 0. 3X0. 2 C 0. 2X0. 2 Sk 1. 1X1. 0 Ig: 0. 5X0. 2 Sp: 0. 3X0. 2 Sp: 0. 6X0. 2 Ig: 0. 6X0. 2 Sp: 0. 2X0. 2	14. 9 1 17. 0: 1 15. 5: 1 13. 6 1 15. 5 1 15. 6 1 15. 1 1 15. 2 1	L C21A04770 L C23A02220 L C21A04770 L C23A02220 L C21A04770 L C21A04770 L C23A02220 L C23A02220	20 01 21 02 22 N 23 03
393 394 395 396 397 398 399	0723+310 0723+530 0723+483 0723+522B 0723+570 0724+313 0724+525 0725+310 0725+492 0727+322	07 27 1 07 27 2 07 27 2 07 27 4 07 27 5 07 28 0 07 28 3 07 28 5	44. 3 +48 17 40 21. 3 +52 09 10 48. 5 +56 59 09 52. 4 +31 16 04 08. 2 +52 28 19 67. 2 +30 55 42	7 23 48. 4 7 23 17. 8 7 23 30. 6 7 23 27. 3 7 23 38. 9 7 24 40. 9 7 24 13. 4 7 25 26. 2 7 25 8. 5 7 27 16. 0	31 4 28 53 3 0 48 23 45 52 15 15 57 5 15 31 22 12 52 34 27 31 1 53 49 14 24 32 15 29	Sp: 0. 7X0. 1 Pi: 0. 7X0. 4 Sp: 0. 8X0. 3 Sp 0. 4X0. 3 Sp: 0. 3X0. 2 Sp: 0. 3X0. 2 Sp: 0. 6X0. 3 Sp: 1. 0X0. 2 Sk: 1. 5X0. 6 C: 0. 2X0. 2	14. 8 L 15. 5 L 17. 0: L 15. 6 L 16. 5: L 15. 0 L 15. 4 L 13. 9 L	L C23A01720 L C23A02220 L C23A02220 L C23A01720 L C21A04770 L C23A01720 L C21A04770 L C23A02220	07 N 07 06 08 25 09 26 08 N
402 403 404 405 406 407 408 409	0727+475 0727+553 0727+524 0728+306 0729+271 0729+273 0728+553 0730+306 0730+502 0731+314	07 31 0 07 31 3 07 31 4 07 32 1 07 32 3 07 32 3 07 33 2 07 33 5	08. 6 +47 24 23 19. 5 +55 15 17 11. 0 +52 19 24 12. 1 +30 32 45 13. 2 +27 00 54 14. 2 +27 17 15 15. 2 +27 17 15 16. 2 +55 11 48 17. 2 +55 11 48 18. 3 +50 08 31 18. 9 +31 20 13	7 27 27. 5 7 27 6. 5 7 27 37. 1 7 28 31. 9 7 29 13. 0 7 29 25. 6 7 28 29. 6 7 30 15. 8 7 30 5. 8 7 31 7. 7	47 30 44 55 21 37 52 25 46 30 39 9 27 7 20 27 23 42 55 18 13 30 36 1 50 15 2 31 26 47	Sp: 0. 3X0. 2 Sp: 0. 4X0. 2 Sp: 0. 2X0. 2 Sp 0. 2X0. 2 Sp 0. 5X0. 3 C: 0. 3X0. 2 C 0. 3X0. 2 Sp 0. 8X0. 1 Sp: 0. 3X0. 2 C: 0. 2X0. 2	15. 2: M 16. 7: M 15. 7 L 15. 5 L 16. 0: L 15. 5: M 15. 7 L 16. 0: L	M C23A01720 M C23A02220 L C21A04770 L C21A04770 L C21A04770 M C23A01720 L C21A04770 L C23A02220	10 10 28 29 30 11 31
412 413 414 415 416 417 418 419	0731+305 0730+549 0730+560 0731+306 0731+313 0731+514 0732+312 0731+561 0732+518 0733+552	07 34 4 07 34 4 07 34 5 07 35 1 07 35 2 07 35 3 07 35 5	3. 5 +30 27 24 2. 8 +54 49 34 9. 2 +55 57 41 9. 7 +30 30 14 6. 1 +31 16 35 3. 0 +51 17 42 9. 8 +31 06 02 5. 5 +56 02 50 3. 9 +51 44 53 3. 9 +55 10 46	7 31 13. 6 7 30 41. 8 7 30 44. 4 7 31 39. 7 7 31 45. 0 7 31 22. 6 7 32 19. 0 7 31 30. 5 7 32 2. 3 7 33 22. 1	30 33 59 54 56 8 56 4 16 30 36 50 31 23 12 51 24 19 31 12 41 56 9 28 51 51 32 55 17 31	Sp: 0. 3X0. 2 Sp 0. 7X0. 3 Sp 0. 7X0. 4 Sp: 0. 3X0. 2 Sk 1. 0X0. 7 Sk 0. 4X0. 3 C: 0. 2X0. 2 Sp 0. 5X0. 4 Sp 0. 6X0. 4 Sp: 0. 3X0. 2	15. 2 L 15. 1 L 15. 7: L 13. 6 L 16. 7: L 16. 0: L 15. 4 M	C23A01720 C23A01720 C21A04770 C21A04770 C23A02220 C21A04770 C23A01720 C23A02220 C23A02220	12 13 34 35 N 12 36 14 N

No. KUG name	R. A. Dec. (J2000)	R. A. Dec.	(B1950)	Type Size	Mag. U	V Index	Note
421 0734+497 422 0734+548 423 0735+482 424 0735+556 425 0735+520 426 0735+494 427 0736+527 428 0736+514 429 0736+525 430 0736+555	07 38 02. 7 +49 36 36 07 38 39. 6 +54 41 22 07 39 04. 2 +48 07 45 07 39 28. 0 +55 33 00 07 39 31. 4 +51 53 16 07 39 34. 8 +49 21 22 07 40 06. 2 +52 39 13 07 40 22. 9 +51 19 45 07 40 29. 3 +52 24 20 07 40 58. 2 +55 25 38	7 34 17. 1 7 34 39. 6 7 35 22. 4 7 35 25. 4 7 35 40. 0 7 35 50. 1 7 36 12. 7 7 36 33. 1 7 36 36. 5 7 36 56. 2	49 43 24 54 48 12 48 14 37 55 39 53 52 0 10 49 28 16 52 46 9 51 26 42 52 31 18 55 32 37	? 0. 3X0. 3 ? 0. 3X0. 3 Pi 0. 4X0. 4 C 0. 2X0. 2 Sp: 0. 5X0. 4 Sk: 0. 4X0. 3 C: 0. 2X0. 1 Sk: 0. 4X0. 2	16. 5: L 14. 9 L	C23A017201 C23A022201 C23A017201 C23A022201 C23A022201 C23A022201 C23A022201 C23A022201	16 N 15 N 17 16 17 18 N
431 0737+495 432 0737+496 433 0738+511 434 0738+493 435 0738+499 436 0738+489A 437 0738+489B 438 0739+521 439 0739+504 440 0739+551	07 41 09. 2 +49 23 45 07 41 14. 4 +49 31 51 07 42 07. 7 +51 03 30 07 42 32. 2 +49 11 29 07 42 32. 9 +49 48 35 07 42 38. 3 +48 51 36 07 42 41. 6 +48 49 32 07 42 56. 0 +51 59 24 07 43 04. 7 +50 17 21 07 43 13. 6 +54 58 56	7 37 24. 6 7 37 29. 5 7 38 18. 9 7 38 48. 3 7 38 47. 4 7 38 55. 2 7 38 58. 6 7 39 4. 8 7 39 18. 1 7 39 13. 5	49 30 46 49 38 52 51 10 34 49 18 35 49 55 41 48 58 42 48 56 39 52 6 31 50 24 29 55 6 4	Sp: 0. 3X0. 2 Sp: 0. 4X0. 3 Sp: 0. 8X0. 4 Sp 1. 6X1. 3 Sp: 0. 4X0. 2 C: 0. 2X0. 2	16. 5: L 17. 5: L 15. 5: L 15. 6 M	C23A022202 C23A022202 C23A022202 C23A022202 C23A022202 C23A022202 C23A022202 C23A022202	22 23 25 24 N 26 27 28
441 0739+524 442 0739+523 443 0740+482 444 0739+571 445 0741+495 446 0741+531 447 0741+472 448 0741+518 449 0742+519 450 0742+506	07 43 18. 5 +52 19 07 07 43 21. 5 +52 12 45 07 43 45. 5 +48 08 13 07 43 53. 3 +56 59 12 07 44 57. 6 +49 25 35 07 45 13. 2 +53 04 30 07 45 37. 0 +47 08 28 07 45 43. 7 +51 40 45 07 45 51. 1 +51 47 33 07 46 04. 3 +50 32 46	7 39 26. 4 7 39 29. 7 7 40 4. 3 7 39 46. 5 7 41 13. 5 7 41 19. 3 7 41 58. 4 7 41 53. 8 7 42 0. 9 7 42 17. 5	52 26 16 52 19 54 48 15 24 57 6 23 49 32 51 53 11 46 47 15 46 51 48 3 51 54 52 50 40 6	Sp: 0. 3X0. 2 ? 0. 2X0. 2 Sp: 1. 3X0. 7 Sp: 0. 6X0. 1 Sp 0. 9X0. 7 Sp: 0. 7X0. 2 Sp: 0. 3X0. 2 Sp: 0. 8X0. 3	16. 5: L	C23A022203 C23A022203 C23A017202 C23A022203 C23A017202 C23A022203 C23A022203	30 31 N 21 32 22 34 33
451 0742+484 452 0743+515 453 0743+523 454 0743+518 455 0743+504 456 0743+479 457 0743+513 458 0743+480 459 0744+483 460 0744+502	07 46 21. 7 +48 17 48 07 47 00. 4 +51 26 07 07 47 01. 8 +52 13 39 07 47 02. 0 +51 43 10 07 47 10. 7 +50 21 33 07 47 27. 2 +47 51 57 07 47 31. 7 +51 11 31 07 47 34. 3 +47 53 27 07 47 48 08. 6 +50 06 33	7 42 40. 5 7 43 11. 4 7 43 10. 6 7 43 12. 2 7 43 24. 5 7 43 47. 2 7 43 43. 4 7 43 54. 2 7 44 3. 5 7 44 23. 2	48 25 9 51 33 30 52 21 3 51 50 34 50 28 57 47 59 23 51 18 57 48 0 53 48 20 51 50 14 1	Sp: 0. 3X0. 2 Sk 0. 4X0. 4 Sk: 0. 8X0. 3 C 0. 2X0. 2 Sk 1. 1X0. 3	15. 5 M 16. 0 L 17. 0: L 16. 0: L 15. 7 L	C23A022203 C23A022203 C23A022204 C23A022204 C23A022204 C23A022204 C23A022204 C23A022204	39 38 N 40 41 43 42 N 44
461 0744+479A 462 0744+479B 463 0744+496 464 0744+500 465 0744+547 466 0745+498 467 0745+502 468 0745+560 469 0746+554 470 0746+501	07 48 12. 5 +47 47 04 07 48 17. 0 +47 47 53 07 48 35. 5 +49 32 57 07 48 35. 7 +49 53 33 07 48 39. 4 +54 36 41 07 48 46. 2 +49 43 04 07 49 08. 0 +50 04 40 07 49 58. 4 +55 55 27 07 50 07. 8 +55 22 20 07 50 08. 5 +50 02 45	7 44 32.8 7 44 37.3 7 44 51.6 7 44 50.9 7 44 41.4 7 45 1.9 7 45 22.9 7 45 56.5 7 46 7.7 7 46 23.6	47 54 33 47 55 22 49 40 27 50 1 3 54 44 11 49 50 35 50 12 12 56 3 2 55 29 55 50 10 21	Sp: 0. 3X0. 2 Sp: 0. 6X0. 3 Sp: 0. 3X0. 2 Sk: 1. 6X0. 9	16. 3: L 13. 9 L 17. 5: L 16. 5: L 15. 4 L 14. 1 L	C23A022204 C23A022205 C23A022204 C23A017202 C23A022205 C23A022205 C23A017202	18 50 19 23 51 52 24
471 0746+555 472 0747+484 473 0747+570 474 0747+483 475 0747+505 476 0748+479 477 0750+525 478 0750+499 479 0751+498 480 0751+485	07 50 16. 0 +55 23 48 07 50 56. 2 +48 18 46 07 51 18. 6 +56 54 35 07 51 32. 5 +48 13 49 07 51 37. 2 +50 24 24 07 52 25. 4 +47 46 41 07 54 12. 6 +52 28 04 07 54 18. 0 +49 47 59 07 55 04. 6 +49 41 25 07 55 25. 3 +48 26 18	7 46 15. 8 7 47 15. 6 7 47 13. 6 7 47 52. 2 7 47 51. 6 7 48 46. 3 7 50 22. 0 7 50 34. 4 7 51 21. 4 7 51 45. 1	55 31 24 48 26 25 57 2 15 48 21 30 50 32 6 47 54 26 52 35 55 49 55 51 49 49 20 48 34 14	? 0. 4X0. 3 Sp: 0. 4X0. 2 Sp 0. 7X0. 4 Sp: 0. 4X0. 2 Sp 0. 4X0. 3	15. 7 L 14. 6 L 16. 0: L 15. 8: L 16. 5: L 16. 5: L 16. 2: L	C23A022205 C23A017202 C23A022205 C23A022205 C23A022205 C23A022205 C23A022205 C23A022205	54 27 N 56 55 N 57 58 N 59

No.	KUG name	R. A. Dec	(J2000)	R. A. Dec.	(B1950)	Type Size	Mag. UV	Index Note
482 483 484 485 486 487 488	0752+502 0753+507 0753+497 0753+500 0755+505 0755+524 0827+310 0828+320 0828+277 0828+305	07 56 58. 07 57 01. 07 57 17. 07 58 45. 07 58 53. 08 30 51. 08 31 10.	3 +31 50 10 5 +27 34 48	7 52 30. 6 7 53 13. 6 7 53 19. 2 7 53 33. 9 7 55 1. 4 7 55 4. 2 8 27 46. 2 8 28 3. 5 8 28 23. 1 8 28 42. 0	50 14 2 50 46 6 49 42 4 50 3 21 50 35 45 52 27 38 31 1 5 32 0 19 27 44 58 30 34 45	Sp: 0. 5X0. 2 Sk 1. 3X1. 3 C 0. 3X0. 2 Sk: 0. 5X0. 3 Sp: 0. 4X0. 2 C: 0. 2X0. 2	16. 5: L 15. 3 L 16. 5: L 17. 0: L 17. 0: L 15. 3 M	C23A0222062 C23A0222063 N C23A0222064 C23A0222065 C23A0222066 C23A0222067 C21A0481001 C21A0481002 C21A0481003 C21A0481004
492 493 494 495 496 497 498 499	0828+303 0828+287 0829+298 0829+313 0829+293 0829+324 0830+307 0830+300 0830+284 0830+297A	08 31 49.3 08 32 18.4 08 32 19.0 08 32 41.0 08 32 51.3 08 33 09.7 08 33 18.9) +29 50 42 7 +28 18 54	8 28 43. 6 8 28 46. 7 8 29 14. 4 8 29 13. 7 8 29 37. 6 8 29 44. 1 8 30 4. 7 8 30 14. 8 8 30 17. 5 8 30 19. 4	30 21 36 28 42 22 29 52 11 31 21 39 29 23 2 32 26 7 30 43 17 30 0 58 28 29 10 29 42 36	Sp 0. 6X0. 4 C: 0. 2X0. 2 Sp: 0. 4X0. 3 Sp: 0. 6X0. 2 C: 0. 2X0. 1 Sp: 0. 3X0. 2 ? 0. 3X0. 2	16. 0: M 15. 6 M 15. 7 L 16. 5: L 16. 5: L 16. 5: L	C21A0481005 C21A0481006 N C21A0481008 C21A0481007 N C21A0481009 C21A0481010 C21A0481011 C21A0481012 N C21A0481013 C21A0481014 N
503 504 505 506 507 508 509	0830+296 0830+278 0830+327 0830+297B 0831+301 0831+300A 0831+300B	08 33 35. 6 08 33 42. 6 08 33 46. 8 08 34 29. 6 08 34 31. 3 08 34 38. 1	5 +27 42 43 5 +32 31 47 5 +29 33 24 6 +29 55 40 6 +29 55 37 6 +29 54 56	8 30 20. 0 8 30 32. 0 8 30 41. 1 8 30 39. 4 8 30 47. 8 8 31 25. 5 8 31 27. 2 8 31 29. 3 8 31 35. 9 8 32 11. 4	30 59 12 29 40 13 27 53 1 32 42 5 29 43 42 30 6 0 30 5 57 30 5 16 28 32 38 28 55 33	Sp 0. 8X0. 5 Sp 0. 8X0. 4 C: 0. 2X0. 1 C 0. 2X0. 2 Sp: 0. 3X0. 3 Sp: 0. 2X0. 1 Sp: 0. 4X0. 2	15. 1 M 17. 0: L 17. 0: L 15. 5 L 15. 5 L 15. 5 M 16. 5: M	C21A0481015 N C21A0481016 C21A0481018 C21A0481017 C21A0481019 C21A0481020 N C21A0481021 N C21A0481022 N C21A0481023 C21A0481024
513 514 515 516 517 518 519	0832+286 0832+305 0832+506 0832+526A 0832+526B 0832+505 0833+282 0833+314 0833+475 0833+300	08 35 52. 9 08 35 53. 6 08 35 59. 2 08 36 11. 3 08 36 15. 4 08 36 15. 5 08 36 38. 5	+50 30 39 +52 27 36 +52 31 07	8 32 15. 0 8 32 48. 4 8 32 16. 2 8 32 17. 2 8 32 29. 3 8 32 34. 7 8 33 13. 8 8 33 9. 9 8 33 8. 0 8 33 43. 8	28 38 50 30 35 57 50 41 3 52 38 0 52 41 32 50 35 35 28 14 0 31 29 14 47 31 46 30 3 35	Sp 0. 6X0. 2 Sp: 0. 2X0. 2 C 0. 3X0. 3 Sp 1. 3X0. 2 Sp 0. 8X0. 7 C: 0. 2X0. 2 C 0. 3X0. 2	16. 0: L 16. 0: L 16. 8: L 16. 5: L 15. 0 L 14. 9 L 16. 5: L	C21A0481025 N C21A0481026 C23A0225001 C23A0225002 C23A0225003 C23A0225004 C21A0481028 C21A0481027 C23A0225005 C21A0481029
522 523 524 525 526 527 528 529	0834+299 0833+479 0833+522 0834+314 0835+314 0835+287 0835+323 0836+315 0836+279 0837+313	08 37 26. 5 08 37 36. 8 08 37 43. 1 08 38 16. 7 08 38 27. 3 08 38 44. 4 08 39 27. 3 08 39 41. 6	+29 44 00 +47 46 47 +52 01 58 +31 14 43 +31 17 46 +28 32 25 +32 07 58 +31 23 02 +27 43 31 +31 12 03	8 34 21. 3 8 33 55. 3 8 33 56. 3 8 34 37. 8 8 35 11. 4 8 35 25. 3 8 35 38. 1 8 36 22. 0 8 36 40. 7 8 37 9. 4	29 54 30 47 57 16 52 12 28 31 25 14 31 28 19 28 42 59 32 18 33 31 33 39 27 54 9 31 22 43	Sp: 0. 2X0. 2 C 0. 2X0. 2 C: 0. 3X0. 2 Sp: 0. 3X0. 3 C: 0. 2X0. 2 Sp: 0. 2X0. 2 Sp: 0. 6X0. 4 Sp: 0. 4X0. 1	17. 0: L 16. 5: L 16. 8: L 16. 0: M 16. 5: L 16. 0: L 16. 0: L 16. 0: L 16. 5: L	C21A0481030 C23A0225006 C23A0225007 C21A0481031 C21A0481032 C21A0481033 C21A0481034 C21A0481035 C21A0481036 C21A0481037
532 533 534 535 536 537 538 539	0837+279 0837+278 0837+495 0837+306 0837+496 0837+511 0838+509A 0838+477 0838+509B 0838+302	08 40 30. 2 08 40 39. 2 08 40 45. 2 08 41 02. 6 08 41 15. 8 08 41 40. 0	+50 47 24 +47 35 40 +50 47 10	8 37 18. 8 8 37 29. 5 8 37 5. 3 8 37 41. 1 8 37 28. 8 8 37 38. 5 8 38 3. 3 8 38 15. 0 8 38 12. 8 8 38 48. 6	27 55 3 27 48 29 49 34 59 30 39 25 49 36 12 51 11 29 50 58 7 47 46 24 50 57 54 30 13 0	Sp: 0. 8X0. 2 C: 0. 2X0. 1 C: 0. 2X0. 2 Sp 0. 4X0. 3 Sp: 0. 3X0. 2 C: 0. 2X0. 2 C 0. 4X0. 3	15. 8: M 16. 0: L 17. 0: L 16. 0: H 15. 7 H 16. 0: L 16. 0: H 17. 5: M 15. 7 L 16. 0: L	C21A0481038 C21A0481039 C23A0225008 C21A0481040 C23A0225009 C23A0225010 C23A0225011 C23A0225013 C23A0225012 C21A0481041

No.	KUG name	R. A.	Dec. (J	2000)	R. A. D	ec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
542 543 544 545 546 547 548 549	0838+484 0839+274 0839+324 0839+515 0841+287 0841+307 0841+495 0842+277 0841+494 0841+524	08 42 08 43 08 43 08 44 08 45 08 45	20. 4 +44 36. 2 +2 00. 0 +33 04. 3 +5 29. 0 +24 00. 3 +49 00. 5 +27 00. 9 +44 30. 9 +57	7 16 11 2 13 14 1 19 32 8 32 44 0 32 26 9 22 26 7 32 17 9 18 43	8 41 2 8 42 8 41 2	6. 1 4. 1 6. 7	48 29 33 27 26 59 32 24 3 51 30 20 28 43 38 30 43 22 49 33 21 27 43 13 49 29 38 52 26 12	Sk: Sp: C : Sp: Sp: Sp: Sp: Sp	0. 7X0. 3 0. 6X0. 2 0. 2X0. 1 0. 4X0. 2 0. 3X0. 2 0. 4X0. 2 0. 4X0. 3 0. 3X0. 2 0. 4X0. 2	15. 4 16. 5: 16. 0: 16. 0: 15. 7 16. 0: 16. 2:		C23A02250 C21A04810 C21A04810 C23A02250 C21A04810 C21A04810 C23A02250 C21A04810 C23A02250 C23A02250	42 43 15 44 45 16 46 N
552 553 554 555 556 557 558 559	0842+527 0842+486 0843+275 0842+492 0842+475 0842+485 0843+300 0843+312 0844+322 0843+514	08 46 08 46 08 46 08 46 08 46 08 47	02. 3 +52 02. 9 +48 15. 1 +27 16. 7 +49 26. 9 +47 29. 9 +48 40. 2 +29 48. 4 +31 11. 9 +32 15. 5 +51	3 30 32 7 20 43 9 01 37 7 23 41 8 20 59 9 52 00 1 04 05 2 01 31	8 42 2 8 42 3 8 43 1 8 42 4 8 42 5 8 42 5 8 43 3 8 43 4 8 44 1	2. 0 5. 3 4. 8 9. 5 7. 5 4. 3 6. 7	52 42 56 48 41 30 27 31 43 49 12 36 47 34 41 48 31 59 30 3 1 31 15 6 32 12 34 51 25 48	Sp: Sp: Sp: Sp: Sp: Sp: Sp:	0. 6X0. 6 0. 4X0. 2 0. 8X0. 3 0. 3X0. 3 0. 5X0. 1 0. 2X0. 2 0. 5X0. 3 0. 6X0. 2 0. 2X0. 2 0. 3X0. 3	16. 0: 15. 1 16. 5: 16. 7: 15. 6 15. 6		C23A02250 C23A02250 C21A04810 C23A02250 C23A02250 C23A02250 C21A04810 C21A04810 C21A04810 C23A02250	20 47 N 21 22 23 48 49 50
563 564 565 566 567 568 569	0844+299 0844+309 0844+514 0845+297 0845+314 0844+474 0845+282 0845+312 0845+296 0845+504	08 47 08 48 08 48 08 48 08 48 08 48 08 49	33. 9 +29 41. 7 +30 47. 8 +51 10. 3 +29 22. 8 +31 24. 6 +47 43. 1 +28 45. 0 +31 01. 2 +29 12. 8 +50	9 43 02 13 57 9 31 41 15 16 7 17 21 8 03 18 04 04 1 29 17	8 45 18 8 44 50	8. 1 1. 6 8. 2 8. 7 6. 6 2. 7 1. 1 9. 2	29 55 25 30 54 6 51 25 1 29 42 47 31 26 23 47 28 27 28 14 26 31 15 12 29 40 26 50 26 39	Sp: Sp: Sp: Sp: Sp: Sp: C :: Sp:	0. 3X0. 2 0. 3X0. 1 0. 4X0. 3 0. 4X0. 2 0. 3X0. 3 0. 6X0. 4 0. 7X0. 1 0. 2X0. 2 0. 2X0. 2 0. 4X0. 2	16. 0: 16. 0: 15. 5 15. 6 14. 8 16. 0: 16. 0:		C21A04810 C21A04810 C23A02250 C21A04810 C21A04810 C23A02250 C21A04810 C21A04810 C21A04810 C23A02250	52 55 54 56 56 55 57
575 576 577 578 579	0845+510 0845+494 0845+499 0846+306A 0846+496 0846+306B 0846+504 0846+498 0847+286 0847+502	08 49 08 49 08 50 08 50 08 50 08 50 08 50	16. 5 +50 18. 8 +49 30. 6 +49 35. 7 +30 02. 2 +49 02. 7 +30 13. 2 +50 26. 6 +49 34. 3 +28 37. 8 +50	16 00 145 31 125 17 128 40 127 59 13 28 140 43 126 44	8 46 39 8 46 54 8 47 33	7. 1 7. 9 2. 7 0. 3 9. 7 9. 7 4. 3	51 5 50 49 27 9 49 56 40 30 36 28 49 39 51 30 39 11 50 24 40 49 51 56 28 37 58 50 12 51	Sp C C Sp Pd C Sp Sp Sp Sp Sp Sp Sp	0. 4X0. 2 0. 7X0. 1 0. 2X0. 1 0. 3X0. 1 0. 4X0. 2 0. 8X0. 3 0. 3X0. 2 0. 3X0. 2 0. 3X0. 1 0. 3X0. 3	16. 0: 1 16. 7: 1 16. 5: 1 15. 5: 1 15. 7 1 16. 5: 1 16. 5: 1	M H M L	C23A02250 C23A02250 C23A02250 C21A04810 C23A02250 C21A04810 C23A02250 C23A02250 C21A04810 C23A02250	29 N 58 31 59 N 32 33 60
582 583 584 585 586 587 588 589	0847+491 0847+293 0848+311 0848+492 0848+513 0848+526A 0848+526B 0848+494 0848+493 0848+489	08 51 08 51 08 51 08 51 08 51 08 51 08 52	50. 6 +48 00. 3 +29 32. 0 +30 38. 5 +49 40. 8 +51 51. 4 +52 52. 7 +52 57. 7 +49 09. 1 +49 11. 1 +48	10 49 58 12 05 57 07 07 28 25 28 34 18 24 10 57	8 48 8 48 8 48 13	8. 9 8. 6 7. 7 5. 8 3. 3 4. 6 6. 5 8. 2	49 8 10 29 22 4 31 9 29 49 17 13 51 18 23 52 39 42 52 39 51 49 29 41 49 22 15 48 55 42	C: Pi Sp: C Sp: Sp: Sp: Sp: Sp: Sp	0. 2X0. 2 0. 7X0. 6 0. 4X0. 3 0. 3X0. 2 1. 6X0. 3 0. 3X0. 1 0. 3X0. 2 0. 6X0. 2 0. 2X0. 2 0. 3X0. 2	15. 5 16. 0: 16. 7: 15. 5 16. 2: 16. 5: 16. 7: 17. 0:	M M M	C23A02250 C21A04810 C21A04810 C23A02250 C23A02250 C23A02250 C23A02250 C23A02250 C23A02250 C23A02250	61 N 62 37 36 38 39 40 41
592 593 594 595 596 597 598 599	0848+525A 0848+525B 0849+525 0849+277 0849+479 0850+279 0849+515 0850+317 0851+274 0851+509	08 52 08 52 08 52 08 53 08 53 08 53 08 54	29. 2 +52 35. 8 +52 39. 9 +52 56. 1 +27 58. 3 +49 27. 9 +27 32. 7 +51 46. 7 +31 16. 8 +27 34. 2 +50	22 02 21 41 33 42 27 36 44 51 18 49 32 14 15 59	8 49 56 8 49 57 8 50 28 8 49 57 8 50 42 8 51 17	8. 2 2. 3 6. 7 7. 1 8. 3 7. 7	52 33 53 52 33 21 52 33 1 27 45 3 49 38 57 27 56 14 51 30 11 31 43 38 27 27 25 50 57 22	Sp: Sp: Sp: Sp: Sp: Sp: Sp:	0. 2X0. 1 0. 6X0. 3 0. 2X0. 1 0. 3X0. 3 0. 4X0. 4 0. 3X0. 2 3. 0X3. 0 0. 2X0. 2 0. 3X0. 3 0. 4X0. 3	16. 0: 16. 7: 15. 7: 14. 8: 16. 0: 10. 4 16. 5: 15. 5:	L M L	C23A02250 C23A02250 C23A02250 C21A04810 C23A02250 C21A04810 C23A02250 C21A04810 C21A04810 C23A02250	44 N 45 N 46 N 64 N 65 N

No.	KUG name	R. A.	Dec.	(J2000)	R. A.	Dec.	(B1950)	Type	Size	Mag.	UV	Index	Note
602 603 604 605 606 607 608	0853+489 0854+498 0854+490A	08 54 08 55 08 56 08 56 08 56 08 56	54. 1 00. 5 00. 6 11. 6 42. 7 59. 3 33. 9 49. 3	+52 28 21 +49 09 38 +50 49 48 +49 32 47 +31 07 55 +52 06 21 +48 46 31 +49 38 39 +48 52 01 +48 51 44	8 51 8 52 8 53 8 53 8 53 8 54	9. 7 23. 9 26. 9 29. 9 8. 6 6. 7 30. 4 20. 4 22. 6	52 39 47 49 21 5 51 1 15 49 44 17 31 19 27 52 17 53 48 58 5 49 50 14 49 3 37 49 3 20	Sp: Sk C C Pd Sk C Sp:	0. 5X0. 2 1. 0X0. 8 0. 2X0. 1 0. 3X0. 3 0. 4X0. 3 1. 6X1. 1 0. 3X0. 3 0. 8X0. 2 0. 1X0. 1 0. 3X0. 2	13. 4 17. 5: 15. 5: 15. 7 13. 6 16. 8: 16. 5: 17. 5:	MLLLMLL	C23A02250 C23A02250 C23A02250 C23A02250 C21A04810 C23A02250 C23A02250 C23A02260 C23A02260 C23A02260	50 N 51 52 67 53 N 54 01
613 614 615 616 617 618	0855+492 0855+527 0855+478 0855+493 0855+517	08 58 08 59 08 59 08 59 08 59 08 59 08 59	45. 1 00. 7 23. 3 24. 2 31. 9 43. 2 48. 7 51. 7	+49 02 42 +52 34 12 +47 36 38	8 55 55 55 55 56 8 56 8 56	57. 1 55. 1	52 4 22 49 14 21 52 45 52 47 48 19 49 21 21 51 44 12 48 1 39 50 8 14 49 57 55 52 15 38	Sp: CSk: Sp: Sp: Sp: Sp: Sp:	0. 6X0. 2 0. 3X0. 2 0. 2X0. 2 0. 4X0. 2 0. 4X0. 2 0. 4X0. 2 0. 3X0. 2 0. 6X0. 4 0. 6X0. 3 0. 4X0. 2	17. 0: 15. 7 16. 5: 16. 0: 16. 5: 17. 0: 15. 5: 15. 0	M M L * L *	C23A02260 C23A02260 C23A02260 C23A02250 C23A02250 C23A02250 C23A02260 C23A02260 C23A02260	55 05 07 N 56 57 58 N 10 N
625 626 627 628 629	0857+514 0857+508B 0857+504 0857+479 0857+528 0857+475	09 00 09 00	33. 1 37. 2 48. 3 55. 6 58. 6 05. 6 17. 2 35. 2	+47 55 26 +50 38 45 +51 12 26 +50 40 22 +50 14 07 +47 47 43 +52 38 58 +47 21 38 +49 18 40 +51 27 21	8 57 8 57 8 57 8 57 8 57 8 57	24. 7 32. 4 29. 6 51. 9 6. 3	48 7 10 50 50 30 51 24 11 50 52 7 50 25 53 47 59 29 52 50 44 47 33 25 49 30 28 51 39 10	Sp: Sp: Sp: Sp: Sp: Sp: Sp:	0. 2X0. 2	16. 8: 15. 1 16. 5: 16. 2: 15. 6 15. 5: 17. 0: 16. 5:	M * L	C23A02260 C23A02250 C23A02260 C23A02260 C23A02250 C23A02260 C23A02260 C23A02260 C23A02260 C23A02260	59 15 16 60 19 N 18 61
635 636 637 638 639	0859+511 0859+497 0859+521 0900+514 0900+497 0900+512	09 03 09 03 09 03 09 03 09 03 09 04 09 04	25. 7 27. 2 28. 4 34. 4 50. 3 16. 7	+49 49 03	8 59 8 59 8 59 9 0 9 0	22. 6 45. 5 54. 0 58. 2 54. 5 2. 1 21. 4 44. 9 43. 3 57. 0	49 34 32 50 0 56 51 6 56 49 47 37 52 10 54 51 26 12 49 45 43 51 15 35 52 16 0 52 8 40	Sp: g: C : Sp C : Sp : C :	0. 2X0. 2 0. 3X0. 2 0. 4X0. 2 0. 1X0. 1 0. 4X0. 2 0. 1X0. 1 0. 4X0. 1 0. 3X0. 2 0. 3X0. 2 0. 4X0. 4	16. 8: 15. 6 17. 5: 15. 3 17. 0: 16. 0: 16. 5:	11111111	C23A02260; C23A02250 C23A02250 C23A02260; C23A02250 C23A02260; C23A02260; C23A02260; C23A02260; C23A02260;	62 63 N 25 N 64 26 27 29
642 643 644 645 646 647 648 649	0901+518 0901+516A 0901+516B 0902+522 0902+513 0902+473A 0902+490 0902+473B 0902+491 0902+521	09 05 09 05 09 05 09 05 09 05 09 05 09 06	24. 3 28. 9 36. 3 48. 5 52. 8 53. 6 54. 4	+51 36 54 +51 27 37 +51 24 49 +52 05 07 +51 06 12 +47 09 49 +48 49 12 +47 10 46 +48 55 16 +51 59 29	9 1 9 9 9 9 9 9 9 9 9 9	0. 6 52. 0 56. 7 2. 7 17. 0 28. 9 26. 7 30. 5 39. 5 56. 8	51 48 51 51 39 37 51 36 49 52 17 7 51 18 13 47 21 50 49 1 13 47 22 47 49 7 18 52 11 32	Sp: CC Sp: Sp: Sp: Sp: Sp:	0. 2X0. 2 0. 1X0. 1 0. 6X0. 2 0. 4X0. 2 0. 3X0. 2 0. 7X0. 4	16. 0: 15. 8: 17. 0: 15. 8: 16. 0: 16. 7: 14. 5	1111111 M	C23A02250 C23A02250 C23A02250 C23A02260 C23A02250 C23A02250 C23A02250 C23A02250 C23A02250 C23A02250	67 68 34 69 71 70 72 N
652 653 654 655 656 657 658 659	0903+490 0903+509 0903+599 0903+517 0904+522 0904+501 0904+504 0904+499 0905+489 0905+499	09 06 09 07 09 07 09 08 09 08 09 08	55. 0 - 55. 8 - 23. 5 - 46. 8 - 05. 8 - 21. 9 - 22. 8 - 26. 5 -	+48 50 37 +50 42 56 +49 46 25 +51 34 29 +52 04 18 +49 54 39 +50 15 35 +49 44 06 +48 43 05 +49 44 55	9 3 9 4 9 4 9 4 9 5	3. 2 24. 6 27. 3 51. 5 13. 8 37. 3 52. 8 54. 7 0. 4 25. 4	49 2 40 50 55 0 49 58 29 51 46 35 52 16 25 50 6 47 50 27 44 49 56 15 48 55 14 49 57 5	C : Sp: Sp: Sp: Sp: Sp: Sp: Sp: Sp: Sp: S	0. 2X0. 1 0. 4X0. 1 0. 5X0. 3 0. 7X0. 2 0. 7X0. 2 0. 6X0. 3 0. 4X0. 2 0. 3X0. 2 0. 2X0. 2 0. 8X0. 3	17. 0: 15. 4 15. 7: 16. 0: 15. 8: 16. 0: 17. 0: 17. 0:	M	C23A02260- C23A02250- C23A02250- C23A02250- C23A02260- C23A02260- C23A02260- C23A02260- C23A02260- C23A02260- C23A02260-	74 75 76 43 44 77 45

No. KUG name	R. A. Dec. (J2000)	R. A. Dec. (B1950)	Type Size Mag	UV Index Note
661 0905+486 662 0905+510 663 0905+511 664 0906+515 665 0906+503 666 0906+502 667 0906+492 668 0907+479 669 0907+503 670 0908+474	09 09 04. 9 +48 24 40 09 09 07. 2 +50 50 27 09 09 12. 0 +50 55 28 09 09 42. 1 +51 19 59 09 10 02. 7 +50 09 25 09 10 08. 1 +50 03 29 09 10 25. 9 +49 01 38 09 10 33. 3 +47 45 20 09 11 13. 9 +50 07 47 09 11 29. 2 +47 13 33	9 5 37. 1 51 2 38 9 5 41. 8 51 7 39 9 6 11. 2 51 32 12 9 6 34. 2 50 21 39 9 6 39. 9 50 15 43 9 6 59. 7 49 13 53 9 7 9. 4 47 57 35 9 7 45. 8 50 20 4	C 0. 2X0. 2 17. C 0. 6X0. 2 15. C 0. 6X0. 2 16. C 0. 2X0. 2 17. C 0. 2X0. 2 16. C 0. 2X0. 2 15. C 0. 2X0. 1 17. C 0. 2X0. 1 17. C 0. 6X0. 4 15. C 0. 3X0. 2 16. C 0. 2X0. 2 16. C 0. 3X0. 2 16. C 0. 3X0. 2 16. C 0. 2X0. 2 16. C 0. 3X0. 2 16. C 0. 2X0. 2 16. C 0. 3X0. 2 16. C 0. 3X0. 2 16. C 0. 2X0. 2 16. C 0. 2X0. 2 16. C 0. 3X0. 2 16. C 0. 2X0. 2 16	7 M *C23A0225078 D: L C23A0226050 5: L C23A0225079 B: M C23A0226051 4 H C23A0226052 N B: M C23A0226053 D: L C23A0226054 7 M C23A0226055
671 0908+514 672 0908+491 673 0908+499 674 0908+477 675 0909+477 676 0908+527 677 0909+527 678 0909+499 679 0909+498 680 0909+517A	09 11 34 3 +51 15 13 09 11 51 8 +48 53 55 09 12 14 4 +49 45 41 09 12 19 9 +47 34 49 09 12 25 2 +47 32 50 09 12 28 7 +52 32 15 09 12 35 3 +52 31 16 09 12 44 2 +49 42 31 09 13 02 2 +49 38 22 09 13 10 0 +51 32 03	9 8 26. 2 49 6 14 9 8 47. 3 49 58 1 9 8 56. 7 47 47 9 9 9 2. 1 47 45 11 9 8 56. 0 52 44 36 9 9 2. 7 52 43 37 9 9 17. 3 49 54 53 9 9 35. 5 49 50 44	Sp 2. 5X0. 6 14. 1 19: 0. 2X0. 1 17. 5p 0. 7X0. 4 15. 5p: 0. 6X0. 2 15. 5p 0. 4X0. 2 16. 5p: 0. 4X0. 2 16. 5p: 0. 4X0. 2 16. 5p: 0. 4X0. 1 16. 5p: 0. 4X0. 1 16. 5k 1. 1X0. 7 14. C 0. 1X0. 1 17. 5p: 0. 1X0. 1 17	5: L C23A0226058 5 L C23A0226059 N 8: L C23A0226061 0: L C23A0226062 8: M C23A0226060 2: M C23A0226063 5: L C23A0226064 1 L C23A0226065 N
681 0909+517B 682 0909+509 683 0910+301 684 0910+479 685 0910+503 686 0910+496 687 0910+524A 688 0910+524B 689 0911+479 690 0911+501	09 13 15. 5 +51 34 32 09 13 19. 2 +50 44 24 09 13 39. 4 +29 59 34 09 13 46. 0 +47 42 00 09 13 50. 8 +50 09 53 09 13 53. 6 +49 25 32 09 13 55. 4 +52 17 25 09 13 59. 5 +52 13 59 09 14 39. 4 +47 41 36 09 14 48. 7 +49 54 06	9 9 50. 5 50 56 47 9 10 39. 8 30 11 59 9 10 23. 0 47 54 25 9 10 23. 3 50 22 18 9 10 27. 5 49 37 57 9 10 23. 7 52 29 50 9 10 27. 9 52 26 24 9 11 16. 6 47 54 3	C: 0. 3X0. 2 16. Sp 0. 4X0. 2 16. Sp 1. 1X1. 3 13. Sp 0. 7X0. 2 15. C 0. 2X0. 2 16. Sp: 0. 6X0. 2 15. Sp: 0. 8X0. 4 15. Sp: 0. 3X0. 3 15. Sp: 0. 6X0. 3 15. Sp: 0. 6X0. 2 16. Sp: 0. Sp: 0. 6X0. 2 16. Sp: 0. 6X0. 2 16. Sp: 0. 6X0. 2 16. Sp: 0. 6X0.	D: L C23A0226068 D: L C23A0483001 T M C23A0226069 D: M C23A0226070 T: M C23A0226072 L C23A0226071 D: M C23A0226073 D: L C23A0226074 N
691 0911+515 692 0912+299 693 0912+496 694 0912+477 695 0913+311 696 0913+475 697 0912+599 698 0913+520 699 0913+582 700 0913+502	09 14 58. 5 +51 21 44 09 14 59. 6 +29 43 48 09 15 32. 6 +49 28 00 09 16 16. 6 +47 33 38 09 16 41. 8 +30 54 55 09 16 42. 5 +47 23 08 09 16 42. 9 +59 46 22 09 16 49. 4 +51 47 40 09 16 51. 4 +58 04 16 09 17 02. 0 +50 02 45	9 12 0. 4 29 56 17 9 12 6. 9 49 40 30 9 12 54. 4 47 46 10 9 13 41. 6 31 7 29 9 13 20. 7 47 35 41 9 12 53. 2 59 58 55 9 13 19. 5 52 0 13 9 13 6. 7 58 16 49	Sk: 0. 9X0. 4 14. (Sp 0. 8X0. 7 13. 6 C 0. 3X0. 2 16. 7 Pi 0. 3X0. 2 17. (Sp 1. 0X0. 6 14. (Sp: 0. 2X0. 1 16. 8 Pi 0. 5X0. 4 15. (Sp: 0. 4X0. 1 17. 2 Sp 0. 3X0. 2 16. (Sk 0. 8X0. 7 14. 9	3 M C23A0483002 7: L C23A0226077 D: L C23A0226078 6: L C23A0483003 N B: M C23A0226080 6: M C22A0134001 2: L C23A0226079 N D: L C22A0134002
701 0914+295 702 0914+578 703 0914+481 704 0914+576 705 0915+515A 706 0915+515B 707 0915+514 708 0915+501 709 0915+491 710 0915+499	09 17 07. 5 +29 22 48 09 18 07. 2 +57 38 18 09 18 16. 2 +47 56 56 09 18 41. 3 +57 26 20 09 18 57. 9 +51 22 11 09 18 59. 6 +51 19 24 09 19 09. 5 +51 11 45 09 19 10. 3 +49 53 30 09 19 12. 0 +48 58 05 09 19 19. 4 +49 41 22	9 14 24. 1 57 50 55 9 14 53. 8 48 9 34 9 14 58. 9 57 38 58 9 15 29. 5 51 34 51 9 15 31. 3 51 32 4 9 15 41. 4 51 24 25 9 15 44. 7 50 6 10 9 15 48. 1 49 10 45	Sp: 0. 7X0. 1 15. 7 Sp 0. 2X0. 2 16. 0 Sp 0. 7X0. 7 15. 9 Sp: 0. 2X0. 1 16. 9 Sp 0. 9X0. 2 15. 2 Sp 1. 0X0. 9 15. 3 Sp: 0. 3X0. 2 17. 0 Sp: 0. 4X0. 2 16. 0 Sp: 0. 9X0. 4 15. 4 Sp: 0. 3X0. 2 16. 9	D: L C22A0134003 D: L C23A0226082 D: L C22A0134004 D: L C23A0226083 D: L C23A0226084 D: L C23A0226085 D: L C23A0226086 L C23A0226087
711 0916+484 712 0916+510 713 0916+515 714 0916+584 715 0917+316 716 0918+577 717 0918+526A 718 0918+483 719 0918+526B 720 0918+493A	09 19 37. 9 +48 15 59 09 19 40. 9 +50 51 20 09 20 00. 2 +51 19 58 09 20 40. 9 +58 15 34 09 20 54. 2 +31 24 48 09 21 46. 3 +57 33 21 09 21 47. 1 +52 24 52 09 21 50. 6 +48 08 34 09 21 54. 9 +52 25 37 09 22 04. 6 +49 07 40	9 16 13. 6 51 4 2 9 16 32. 1 51 32 41 9 16 57. 0 58 28 18 9 17 54. 0 31 37 34 9 18 4. 7 57 46 8 9 18 17. 4 52 37 40 9 18 28. 8 48 21 22 9 18 25. 2 52 38 25	Sk 0. 4X0. 2 16. (Sp 0. 4X0. 2 15. 7 C 0. 2X0. 2 17. 9 C 0. 1X0. 1 17. (C 0. 2X0. 2 16. (P 0. 3X0. 2 16. (C 0. 3X0. 3 16. (Sp: 0. 3X0. 2 16. (Sp: 0. 4X0. 2 16. (Sp: 0. 4X0. 2 16. (Sp: 0. 4X0. 2 16. (7 L C23A0226089 5: L C23A0226091 0: L C22A0134005 0: L C23A0483005 0: L C22A0134006 N 0: L C23A0226092 5: L C23A0226094 0: M C23A0226093

No.	KUG name	R. A.	Dec.	(J2000)	R. A. De	ec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
722 723 724 725 726 727 728 729	0918+509 0918+493B 0919+474 0919+509 0919+577 0918+622 0918+607 0920+616 0920+494A 0920+502	09 22 09 22 09 22 09 22 09 22 09 23 09 24	20. 3 25. 3 38. 4 43. 0 46. 1 49. 4 54. 7 03. 0	+50 44 43 +49 09 37 +47 14 40 +50 45 53 +57 31 02 +62 01 17 +60 29 25 +61 27 34 +49 12 14 +50 00 00	9 19 5 9 19 12 9 19 1 9 18 51 9 18 59 9 20 2 9 20 39	5. 9 5. 1 2. 1 1. 8 1. 5 2. 5	50 57 32 49 22 26 47 27 30 50 58 43 57 43 52 62 14 7 60 42 15 61 40 27 49 25 8 50 12 54	Sp: Sp: Pd: Sp: Sp: C Sp: Sp: Sp:	0. 4X0. 3 0. 7X0. 2 0. 3X0. 2 0. 6X0. 1 0. 4X0. 4 0. 6X0. 2 0. 3X0. 2 1. 6X0. 6 0. 3X0. 1	15. 7 15. 6 16. 0: 15. 7 16. 0 15. 6 16. 0:	MHLLLLLL	C23A02260 C23A02260 C23A02260 C23A02260 C22A01340 C22A01340 C22A01340 C22A01340 C23A02261 C23A02261	97 98 99 09 N 07 08 10 00 N
732 733 734 735 736 737 738 739	0920+494B 0921+285 0921+483 0921+519 0921+485 0922+526A 0922+526B 0922+507 0923+483 0923+473	09 24 09 24 09 24 09 25 09 25 09 26 09 26	23. 0 24. 5 29. 6 43. 3 44. 8 47. 6 21. 4 22. 5	+49 14 57 +28 17 33 +48 10 45 +51 43 04 +48 17 14 +52 23 53 +52 23 12 +50 34 03 +48 10 03 +47 08 19	9 21 26 9 21 3 9 21 22 9 21 22 9 22 16 9 22 19 9 22 56 9 23 1). 1	49 27 52 28 30 29 48 23 40 51 55 59 48 30 10 52 36 52 52 36 11 50 47 3 48 23 3 47 21 20	Sk: Sp: Sp: Sp: C Sp: Sp: Sp:	1. 1X0. 5 0. 8X0. 5 0. 6X0. 3 0. 3X0. 1 0. 7X0. 2 0. 7X0. 2 0. 2X0. 1 0. 4X0. 2 0. 6X0. 3 0. 3X0. 2	14. 8 15. 7 16. 5: 15. 0: 16. 0: 16. 5: 16. 5:	M L L L L	C23A02261 C23A04830 C23A02261 C23A02261 C23A02261 C23A02261 C23A02261 C23A02261 C23A02261 C23A02261	06 N 04 03 05 06 07 08 09
742 743 744 745 746 747 748 749	0922+586 0922+581 0923+518 0923+511 0924+306 0924+475 0924+302 0924+487A 0924+483 0924+487B	09 26 09 27 09 27 09 27 09 27 09 27 09 27	38. 1 12. 4 22. 2 23. 4 35. 1 52. 7 52. 7 56. 2	+50 57 52 +30 26 26 +47 21 14 +29 59 08	9 22 55 9 22 57 9 23 45 9 23 56 9 24 25 9 24 16 9 24 54 9 24 31 9 24 35 9 24 42	7. 3 5. 7 5. 9 5. 1 6. 9	58 37 45 58 9 12 51 52 51 51 10 55 30 39 30 47 34 18 30 12 13 48 44 28 48 21 23 48 44 41	C Sp: : : : : : : : : : : : : : : : : : :	0. 3X0. 2 0. 4X0. 1 0. 4X0. 2 0. 2X0. 2 1. 0X0. 9 0. 3X0. 2 0. 7X0. 6 0. 7X0. 4 0. 2X0. 2 0. 3X0. 2	16. 5: 16. 5: 17. 0: 14. 6 16. 0: 14. 5 15. 3		C22A01340 C22A01340 C23A02261 C23A02261 C23A04830 C23A02261 C23A04830 C23A02261 C23A02261 C23A02261	12 11 12 07 N 13 N 08 14
753 754 755 756 757 758 759	0925+302 0924+487C 0925+299 0925+510 0925+581 0926+606A 0926+606B 0927+499 0927+478 0927+507	09 28 09 28 09 28 09 28 09 30 09 30 09 30	17. 2 - 17. 8 - 32. 4 - 53. 9 - 06. 6 - 09. 0 - 24. 8 - 43. 1 -	+29 42 22 +50 47 37 +57 55 35 +60 26 52 +60 28 06	9 24 56 9 25 20 9 25 7 9 25 13 9 26 20 9 26 22	5. 4 1. 3 1. 7 1. 9 1. 1 1. 4 1. 3	30 12 34 48 44 0 29 55 28 51 0 43 58 8 42 60 40 2 60 41 16 49 59 49 47 51 54 50 42 31	Sp Sp Sk C Sp: Sp: C Sp	0. 6X0. 2 0. 8X0. 2 0. 4X0. 3 0. 8X0. 4 0. 2X0. 2 0. 2X0. 1 0. 3X0. 1 0. 2X0. 2 0. 6X0. 2 0. 2X0. 1	15. 2 15. 5 15. 2 17. 0: 16. 0: 17. 5: 16. 8:	H M L L	C23A04830 C23A02261 C23A04830 C23A02261 C22A01340 C22A01340 C22A01340 C23A02261 C23A02261 C23A02261	17 10 18 13 14 15 19 20
762 763 764 765 766 767 768 769	0927+493 0928+577A 0928+577B 0928+577C 0928+625 0930+611 0931+322 0932+319 0932+596 0933+578	09 32 09 32 09 32 09 32 09 34 09 34 09 35 09 36	01. 2 - 10. 6 - 25. 1 - 49. 1 - 40. 2 - 41. 4 - 44. 0 - 31. 7 - 1	+49 04 47 +57 33 16 +57 30 59 +57 28 59 +62 20 14 +60 56 52 +32 04 06 +31 42 18 +59 23 55 +57 35 48	9 27 45. 9 28 23. 9 28 32. 9 28 47. 9 30 54. 9 31 42. 9 32 45. 9 32 50. 9 33 51.	. 3 . 5 . 5 . 1 6 8	49 18 0 57 46 31 57 44 15 57 42 15 62 33 31 61 10 14 32 17 29 31 55 44 59 37 22 57 49 18	Sp Sp C: Sk C C Sk: Sp Pd:	0. 4X0. 3 0. 6X0. 3 0. 2X0. 2 0. 8X0. 7 0. 4X0. 4 0. 2X0. 1 0. 9X0. 4 0. 7X0. 6 0. 7X0. 3 0. 4X0. 2	16. 0 16. 5: 14. 7 15. 6 17. 0: 15. 0 13. 6 15. 3	L L L L	C23A02261 C22A01340 C22A01340 C22A01340 C22A01340 C22A01340 C23A04830 C23A04830 C22A01340 C22A01340	16 17 18 19 20 11 N 12
772 773 774 775 776 777 778 779	0935+653 0937+612 0938+608 0938+642 0938+633 0939+587 0940+662 0941+644 0942+607 0942+587A	09 41 09 41 09 42 09 43 09 44 09 45 09 45	13. 0 + 44. 8 + 53. 1 + 23. 9 + 23. 1 + 609. 8 + 603. 3 + 42. 2 + 604.	+65 06 11 +61 03 43 +60 39 54 +64 03 53 +63 09 54 +58 31 26 +65 58 39 +64 15 28 +60 31 02 +58 30 58	9 35 13. 9 37 29. 9 38 2. 9 38 0. 9 38 34. 9 39 47. 9 40 10. 9 41 11. 9 42 2. 9 42 19.	. 4 . 5 . 2 . 3	65 19 45 61 17 22 60 53 34 64 17 33 63 23 36 58 45 11 66 12 25 64 29 16 60 44 52 58 44 49	Sp Sk Sp: Sp: Sp: Sp: Sp: Sp: Sp:	0. 6X0. 3 0. 8X0. 6 0. 3X0. 1 0. 6X0. 2 0. 8X0. 2 0. 6X0. 3 0. 5X0. 3 0. 6X0. 2 0. 2X0. 1 0. 4X0. 3	15. 6 17. 0: 15. 7 15. 6 16. 0: 14. 1 15. 7 17. 0:	M M L M H L	C21A00970 C22A01340 C22A01340 C21A00970 C21A00970 C22A01340 C21A00970 C21A00970 C22A01340 C22A01340	23 24 02 03 03 25 04 N 05 26

No. KUG name	R. A. Dec. (J2000)	R. A. Dec. (B1950)	Type Size Mag.	UV Index Note
781 0942+587B 782 0942+652 783 0944+583 784 0945+494 785 0944+582 786 0945+476 787 0945+475 788 0944+643 789 0946+487	09 46 08. 9 +58 31 51 09 46 43. 1 +65 02 58 09 48 13. 4 +58 09 34 09 48 21. 6 +49 15 59 09 48 28. 1 +58 01 21 09 48 33. 5 +47 22 02 09 48 42. 1 +47 20 44 09 48 47. 4 +64 10 00 09 49 12. 9 +64 11 43 09 49 18. 4 +48 33 51	9 42 49. 1 65 16 50 9 44 40. 2 58 23 30 9 45 5. 1 49 29 56 9 44 55. 3 58 15 18 9 45 19. 8 47 36 0 9 45 28. 5 47 34 42 9 44 57. 6 64 23 57 9 45 23. 2 64 25 41	Sp: 0. 3X0. 2 16. 0: Sp 0. 6X0. 3 16. 0 Sp: 0. 3X0. 2 16. 5: Sp: 0. 2X0. 2 17. 0: C: 0. 2X0. 1 16. 5: Sk: 0. 4X0. 4 15. 7 Sp: 0. 8X0. 2 15. 6 Sk 1. 6X0. 2 15. 2 Sp 0. 6X0. 2 15. 9 C 0. 3X0. 2 16. 5:	L C21A0097006 L C22A0134029 L C23A0228001 N L C22A0134030 L C23A0228002 L C23A0228003 L C21A0097007 M C21A0097008
791 0945+674 792 0946+674 793 0947+282 794 0947+476 795 0947+317 796 0947+475 797 0947+487 798 0946+647 799 0948+287 800 0947+624	09 49 50. 8 +67 11 10 09 50 08. 3 +67 10 22 09 50 11. 1 +28 00 48 09 50 14. 8 +47 21 58 09 50 21. 7 +31 29 36 09 50 24. 0 +47 21 55 09 50 34. 2 +48 29 08 09 50 36. 1 +64 29 18 09 50 54. 9 +28 33 03 09 50 56. 1 +62 11 09	9 47 18. 0 28 14 50 9 47 1. 5 47 36 0 9 47 25. 7 31 43 38 9 47 10. 8 47 35 57 9 47 19. 4 48 43 10 9 46 46. 1 64 43 20 9 48 1. 5 28 47 7	Ic: 0. 5X0. 2 16. 5: Sp: 0. 4X0. 3 15. 5 Sp 0. 4X0. 3 15. 3 C 0. 2X0. 2 17. 5: Ic: 2. 1X0. 7 14. 7 Sp: 0. 2X0. 2 17. 0: Sp: 0. 4X0. 2 15. 4 Sp 1. 3X0. 2 16. 0 Sk 2. 5X0. 6 13. 8 Sp 1. 1X0. 3 15. 2	M C21A0097010 H C22A0485001 L C23A0228005 M C22A0485002
801 0948+308A 802 0947+474 803 0948+331 804 0947+657 805 0948+492 806 0949+294 807 0948+575 808 0949+524 809 0950+295 810 0949+483	09 51 00. 5 +30 36 15 09 51 03. 7 +47 10 05 09 51 27. 7 +32 56 27 09 51 39. 8 +65 29 29 09 51 43. 9 +49 02 48 09 52 08. 2 +29 14 11 09 52 08. 6 +57 16 30 09 52 36. 9 +52 13 19 09 52 57. 9 +29 18 41 09 53 00. 0 +48 07 33	9 47 50. 9 47 24 9 9 48 30. 6 33 10 32 9 47 46. 8 65 43 33 9 48 28. 7 49 16 53 9 49 14. 4 29 28 18 9 48 38. 9 57 30 36 9 49 17. 0 52 27 26 9 50 4. 1 29 32 50	C 0. 1X0. 1 17. 0:	L C22A0485006 N L C22A0134031 L C23A0228010 M C22A0485007
811 0950+477 812 0950+494 813 0950+526 814 0950+585 815 0952+285 816 0952+513 817 0952+517 818 0952+327 819 0952+476 820 0952+519	09 53 17. 5 +47 28 57 09 53 20. 9 +49 11 14 09 53 35. 3 +52 24 51 09 54 09. 2 +58 20 27 09 55 01. 6 +28 16 09 09 55 20. 4 +51 04 03 09 55 28. 6 +51 31 46 09 55 31. 8 +32 33 12 09 55 46. 0 +47 22 32 09 55 50. 7 +51 44 52	9 50 5. 9 49 25 23 9 50 15. 3 52 39 0 9 50 37. 9 58 34 37 9 52 8. 9 28 30 22 9 52 3. 2 51 18 16 9 52 10. 7 51 46 0 9 52 35. 7 32 47 26 9 52 34. 2 47 36 47	C: 0. 2X0. 2 17. 0: 0. 2X0. 2 16. 7: Sp: 0. 3X0. 3 15. 3 Sp: 0. 7X0. 6 15. 5 Sp 0. 6X0. 2 16. 0: C: 0. 2X0. 2 16. 5: Sp: 0. 3X0. 2 17. 0: Sp: 0. 3X0. 2 16. 5: Sp: 0. 4X0. 3 15. 6 Sp: 0. 4X0. 2 16. 5:	M C23A0228013 L C23A0228014 L C22A0134032 L C22A0485008 L C23A0228015 M C23A0228016 L C22A0485009 M C23A0228018
821 0952+283 822 0952+595 823 0953+506 824 0953+288 825 0953+309 826 0953+476 827 0953+603 828 0954+520 829 0955+326 830 0955+479	09 55 52. 3 +28 06 41 09 56 14. 1 +59 18 23 09 56 21. 2 +50 22 39 09 56 35. 0 +28 35 25 09 56 41. 6 +30 44 49 09 56 50. 7 +47 25 21 09 56 51. 1 +60 05 11 09 57 49. 0 +51 49 15 09 58 22. 3 +32 22 08 09 58 53. 3 +47 44 10	9 52 41. 5 59 32 38 9 53 5. 3 50 36 55 9 53 42. 3 28 49 42 9 53 47. 2 30 59 6 9 53 39. 1 47 39 38 9 53 16. 9 60 19 28 9 54 31. 4 52 3 34 9 55 26. 8 32 36 29	? 0. 3X0. 3 17. 0: Sp 1. 3X0. 4 13. 3 Sp: 0. 4X0. 3 16. 0: C 0. 2X0. 2 16. 5: Sp: 0. 3X0. 2 16. 0: Sp: 0. 4X0. 4 15. 4 Sp: 0. 4X0. 2 16. 0 Sp: 0. 6X0. 4 15. 1 Sp: 2. 0X0. 7 12. 7 Sk 1. 8X1. 1 14. 4	L C22A0134033 L C23A0228019 L C22A0485011
831 0955+512 832 0955+517 833 0956+524 834 0956+475 835 0956+655 836 0956+500 837 0956+616 838 0957+474 839 0958+490 840 0959+299	09 59 09. 3 +50 59 15 09 59 09. 3 +51 30 54 09 59 18. 9 +52 15 26 09 59 56. 0 +47 18 19 10 00 00. 9 +65 21 25 10 00 03. 4 +49 49 21 10 00 17. 2 +61 25 48 10 01 02. 4 +47 12 02 10 01 53. 8 +48 48 00 10 02 23. 3 +29 43 36	9 55 52 6 51 45 16 9 56 1 1 52 29 48 9 56 45 4 47 32 43 9 56 12 9 65 35 48 9 56 49 5 50 3 45 9 56 41 1 61 40 12 9 57 52 3 47 26 28 9 58 41 8 49 2 28	Sk: 0. 7X0. 3 15. 2 Sp: 0. 3X0. 2 16. 0: Sp: 0. 4X0. 3 14. 9 Sp: 0. 3X0. 3 16. 5 Sp: 0. 6X0. 2 16. 0 C: 0. 2X0. 2 16. 8: Sp: 0. 3X0. 2 16. 5: C: 0. 3X0. 2 17. 0: C: 0. 2X0. 2 17. 0: C: 0. 2X0. 2 17. 0:	L C23A0228025 L C23A0228026 L C21A0097014 N L C23A0228027 L C22A0134035 L C23A0228028 L C23A0228029

No.	KUG name	R. A.	Dec.	(J2000)	R. A. Dec.	(B1950)	Type Size	Mag. UV	Index	Note
842 843 844 845 846 847 848 849	0959+512 0959+521 1000+512 1000+496 1000+503 1000+479 1000+508 1000+478 1001+312 1001+495	10 02 10 03 10 03 10 03 10 03 10 03 10 03 10 04	29. 8 - 16. 2 - 20. 2 - 28. 6 - 39. 9 - 42. 3 - 48. 4 - 03. 5 -	+51 03 01 +49 23 48 +50 09 09	9 59 13. 6 9 59 13. 5 10 0 1. 5 10 0 7. 8 10 0 15. 2 10 0 29. 9 10 0 28. 4 10 0 38. 5 10 1 10. 9	51 13 58 52 8 49 51 17 32 49 38 19 50 23 41 47 56 54 50 49 12 47 52 25 31 17 2 49 35 25	Sp 0. 6X0. 2 Sp: 0. 2X0. 2 C: 0. 2X0. 1 Sp: 0. 3X0. 2 Sk 0. 7X0. 2 Sp 0. 4X0. 1 Sp: 0. 3X0. 2 C: 0. 4X0. 3	17. 0: L 16. 0: L 17. 0: L 17. 5: L 16. 0: M 16. 0: L 16. 8: L 16. 5: L	C23A02280 C23A02280 C23A02280 C23A02280 C23A02280 C23A02280 C23A02280 C23A02280 C23A02280 C23A02280	30 32 33 N 34 36 35 37
853 854 855 856 857 858 859	1001+511 1001+509 1000+647 1000+664 1001+315 1001+490 1002+518 1002+502 1002+289 1002+515	10 04 10 04 10 04 10 05 10 05 10 05	29. 1 + 35. 9 + 37. 9 + 51. 7 + 15. 3 + 20. 1 + 3	+66 11 06 +31 20 56 +48 50 15 +51 35 45 +50 03 11 +28 40 01	10 1 12. 4 10 1 15. 2 10 0 53. 3 10 0 49. 6 10 1 58. 0 10 1 52. 6 10 2 0. 4 10 2 7. 4 10 2 32. 4 10 2 21. 6	51 8 0 50 58 7 64 43 47 66 25 39 31 35 31 49 4 50 51 50 20 50 17 47 28 54 37 51 30 49	Sp: 0. 4X0. 2 Sp: 0. 4X0. 1 Sp: 0. 3X0. 1 Sp: 0. 3X0. 3 Sp: 0. 7X0. 4 Sp: 0. 3X0. 2	16. 0: L 17. 0: L 17. 0: L 16. 0: M 16. 5: L 15. 7 M 16. 8: L 16. 0: M	C23A02280 C21A00970 C21A00970 C21A00970 C22A04850 C23A02280 C23A02280 C23A02280 C23A02280 C23A02280	40 16 15 16 41 42 43
862 863 864 865 866 867 868 869	1002+319 1003+293 1002+524 1002+490 1003+291 1003+277 1003+284 1003+488 1003+635 1003+649	10 05 10 06 10 06 10 06 10 06 10 06 10 06 10 06	54. 9 + 08. 3 + 109. 1 + 18. 1 + 128. 8 + 41. 1 + 46. 1 + 53. 7 +	-31 44 10 -29 08 22 -52 10 13 -48 49 34 -28 56 41 -27 33 16 -28 10 23 -48 37 43 -63 20 48 -64 43 29	10 2 58. 9 10 3 3. 1 10 2 52. 8 10 2 58. 3 10 3 26. 5 10 3 38. 2 10 3 50. 1 10 3 35. 8 10 3 15. 6 10 3 21. 2	31 58 47 29 22 59 52 24 50 49 4 11 29 11 19 27 47 54 28 25 2 48 52 22 63 35 26 64 58 8	C 0. 3X0. 3 Sk 1. 1X0. 4 C: 0. 2X0. 2 C: 0. 4X0. 3 C 0. 2X0. 2 Sp: 0. 4X0. 2 Pi 0. 6X0. 4 C: 0. 2X0. 2	15. 0 L 16. 5: M 14. 6 H 16. 0: L 15. 4 M	C22A04850 C23A02280 C23A02280 C23A02280 C22A04850 C22A04850 C22A04850 C23A02280 C21A00970 C21A00970	19 45 N 46 20 N 21 22 47 N
872 873 874 875 876 877 878 879	1004+472 1004+486 1004+295 1005+297 1004+506 1005+307 1004+503 1004+520 1005+306 1005+488	10 07 10 07 10 07 10 07 10 07 10 08 10 08 10 08	37. 8 + 46. 6 + 54. 0 + 59. 9 + 01. 3 + 06. 7 + 15. 9 +	29 20 19 29 27 40 50 23 01 30 32 18	10 4 11. 4 10 4 28. 0 10 4 54. 9 10 5 2. 2 10 4 41. 7 10 5 7. 3 10 4 49. 3 10 4 52. 4 10 5 23. 5 10 5 18. 9	47 15 0 48 38 16 29 35 0 29 42 21 50 37 42 30 47 0 50 23 56 52 5 33 30 37 23 48 49 27	C 0. 2X0. 2 Sp 1. 1X0. 2 C 0. 3X0. 3 Sp 0. 4X0. 3 Sp: 0. 3X0. 2 Sk 2. 5X2. 2 C 0. 3X0. 2	17. 0: L 16. 5: L 15. 4 L 16. 5: L 15. 4 M 17. 0: M 13. 9 M	C23A022804 C23A022804 C22A048507 C22A048507 C23A022809 C23A022809 C23A022809 C23A022809 C23A022809	49 23 24 50 25 51 52 26
882 883 884 885 886 887 888 889	1005+276 1005+507 1006+322 1006+327 1005+626 1005+658 1006+506 1006+492 1005+661 1005+660	10 08 10 08 10 09 10 09 10 09 10 09 10 09 10 09	48. 6 + 57. 9 + 01. 8 + 08. 8 + 18. 5 + 24. 0 + 28. 0 + 31. 5 +	27 23 40 50 31 22 32 00 37 32 29 29 62 23 34 65 35 31 50 26 35 49 02 44 65 51 47 65 47 05	10 5 56. 1 10 5 36. 4 10 6 4. 4 10 6 7. 9 10 5 34. 5 10 5 34. 9 10 6 12. 1 10 6 17. 9 10 5 47. 2 10 5 55. 0	27 38 23 50 46 5 32 15 21 32 44 13 62 38 17 65 50 14 50 41 19 49 17 28 66 6 31 66 1 49	Sp: 0. 3X0. 1 Sp: 0. 4X0. 2 Sk: 1. 1X1. 1 C 0. 2X0. 2 Sp: 0. 7X0. 2 C 0. 2X0. 2 ? 0. 3X0. 2 Sp: 0. 3X0. 1	16. 5: M 17. 0: L 16. 0: M 15. 0 L 16. 5: L 16. 5: M 17. 0: L 17. 0: L 16. 0: M 16. 0: L	C22A04850 C23A02280 C22A04850 C22A04850 C21A00970 C21A00970 C23A02280 C23A02280 C21A00970 C21A00970	54 28 29 19 20 55 N 21
892 893 894 895 896 897 898	1006+500 1007+471 1007+325 1007+482 1008+508 1007+655 1008+509 1008+510 1008+519 1009+504	10 10 10 10 10 10 10 11 10 11 10 11 10 11	11. 0 + 40. 6 + 51. 4 + 20. 1 + 21. 0 + 41. 5 + 46. 9 + 54. 8 +	49 50 18 46 57 07 32 18 38 47 59 14 50 33 19 65 16 37 50 43 48 50 49 53 51 39 21 50 11 12	10 6 33. 0 10 7 3. 7 10 7 47. 1 10 7 43. 1 10 8 8. 6 10 7 39. 6 10 8 29. 9 10 8 35. 2 10 8 42. 0 10 9 29. 6	50 5 3 47 11 53 32 33 25 48 14 1 50 48 7 65 31 25 50 58 37 51 4 42 51 54 10 50 26 3	Sp 0. 7X0. 2 Sp: 0. 4X0. 3 Sp: 0. 3X0. 2 Sp: 0. 3X0. 2 Sk 1. 1X0. 2 C: 0. 2X0. 1 Pd 0. 2X0. 1 Sp 0. 3X0. 3	15. 0 M 16. 8: L 16. 5: M	C23A02280 C23A02280 C22A04850 C23A02280 C23A02280 C21A00970 C23A02280 C23A02280 C23A02280 C23A02280	58 30 59 60 23 N 61 N 63

No.	KUG name	R. A. D	Dec. (J2000)	R. A. Dec.	(B1950)	Type Size	Mag. U	V Index N	ote
902 903 904 905 906 907 908 909	1009+499 1010+495 1010+303A 1010+303B 1010+500 1010+503 1011+489 1011+653 1012+497 1012+496A	10 13 2 10 13 2 10 13 3 10 14 0 10 14 4 10 15 0 10 15 2	59. 5 +49 41 28 27. 6 +49 16 21 27. 9 +30 08 08 29. 4 +30 08 12 36. 2 +49 50 39 04. 6 +50 07 32 44. 7 +48 41 19 00. 6 +65 08 23 21. 2 +49 28 41 45. 7 +49 26 41	10 9 49. 7 10 10 18. 4 10 10 36. 5 10 10 38. 0 10 10 26. 4 10 10 54. 5 10 11 36. 6 10 11 21. 7 10 12 12. 4 10 12 37. 0	49 56 19 49 31 13 30 23 1 30 23 5 50 5 32 50 22 26 48 56 14 65 23 18 49 43 37 49 41 38	Sp: 0. 2X0. ? 0. 1X0. C: 0. 2X0. Sp: 0. 3X0. Sp 0. 3X0. Sp 0. 6X0. Sk 1. 6X1. Sp 0. 7X0.	2 16. 8: L 2 16. 8: L 1 16. 5: M 2 16. 0: H 2 15. 5: M 2 15. 5: M 2 16. 2: L 0 14. 4: M 1 16. 2: L 2 16. 0: L	C23A0228065 C23A0228066 C22A0485031 C22A0485032 C23A0228067 C23A0228068 C23A0228069 C21A0097024 C23A0228070 C23A0228071	
912 913 914 915 916 917 918 919	1012+665 1012+496B 1012+661 1013+492 1013+470 1013+498 1014+518 1014+492 1014+516 1014+506	10 15 5 10 16 0 10 16 1 10 16 2 10 16 5 10 17 2 10 17 3	20. 2 +46 50 45 58. 7 +49 37 38	10 12 9. 4 10 12 50. 7 10 12 27. 8 10 13 4. 4 10 13 14. 7 10 13 50. 2 10 14 19. 0 10 14 26. 1 10 14 32. 2 10 14 47. 0	66 33 7 49 39 54 66 10 0 49 13 32 47 5 43 49 52 37 51 49 29 49 12 1 51 41 47 50 39 28	Sk 1. 1X0. Sp: 0. 3X0. Sp: 0. 2X0. Sk: 0. 9X0. Sp: 0. 3X0. Sp: 0. 2X0. C: 0. 2X0.	1 17.0: L 4 15.1 L 2 16.5: M 2 17.0: L	C21A0097025 C23A0228072 C21A0097026 C23A0228073 C23A0228074 C23A0228075 C23A0228076 C23A0228077 C23A0228078 C23A0228079	
922 923 924 925 926 927 928 929	1015+507 1015+506 1015+491 1015+641 1015+642A 1015+642B 1015+642C 1015+669 1016+493 1015+642D	10 18 2 10 18 2 10 19 0 10 19 0 10 19 1 10 19 1 10 19 2 10 19 2	26. 7 +50 30 46 17. 1 +50 24 44 17. 3 +48 53 29 11. 5 +63 53 04 17. 4 +63 58 11 2. 7 +63 58 02 7. 6 +64 00 47 10. 4 +66 41 20 10. 9 +49 07 02 14. 6 +63 59 27	10 15 17. 5 10 15 18. 1 10 15 20. 1 10 15 28. 4 10 15 34. 1 10 15 39. 4 10 15 44. 3 10 15 39. 2 10 16 13. 7 10 15 51. 4	50 45 48 50 39 46 49 8 31 64 8 7 64 13 14 64 13 5 64 15 50 66 56 23 49 22 6 64 14 30	Sp: 0. 2X0. C 0. 1X0. Sp 0. 5X0. Sp 0. 3X0. Sp 0. 3X0. Sk: 0. 3X0. Sp 0. 3X0. Sp 0. 6X0.	2 16.0 M 3 15.0 H 2 17.0: L 2 15.7 M	C23A0228080 C23A0228081 C23A0228082 C21A0097027 C21A0097030 C21A0097031 C21A0097029 C23A0228083 C21A0097033	N
932 933 934 935 936 937 938 939	1015+671 1016+641 1017+518 1017+507 1017+523 1017+654 1018+516 1019+526 1020+525 1021+675	10 19 3 10 20 1 10 20 2 10 20 3 10 20 4 10 21 5 10 22 4 10 23 3	8. 6 +66 53 31 7. 0 +63 55 19 4. 7 +51 36 02 8. 9 +50 28 00 8. 0 +52 06 16 3. 2 +65 10 18 8. 0 +51 23 04 1. 0 +52 21 28 2. 5 +52 20 28 3. 1 +67 17 48	10 15 46. 8 10 16 4. 1 10 17 4. 7 10 17 20. 4 10 17 27. 5 10 17 7. 5 10 18 48. 9 10 19 30. 9 10 20 22. 7 10 21 33. 6	67 8 34 64 10 23 51 51 7 50 43 6 52 21 22 65 25 24 51 38 13 52 36 38 52 35 40 67 33 2	Sp: 0. 3X0. Sp: 0. 2X0. Sp: 0. 4X0. Sp: 0. 3X0. Sp: 0. 8X0. Sp: 0. 4X0.	2 16.5: M 2 16.0: M 2 16.8: L 6 14.1 L 3 16.0: L 2 16.5: L 2 15.0 L	C21A0097032 C21A0097034 C23A0228084 C23A0228085 C23A0228086 C21A0097035 C23A0228087 C23A0228088 C23A0228089 C21A0097036	N
942 943 944 945 946 947 948 949	1022+672 1022+667 1107+245A 1107+245B 1107+236 1107+224 1108+245 1108+273 1108+244A 1108+236	10 26 1 11 09 5 11 09 5 11 10 2 11 10 3 11 10 4 11 10 5 11 11 1	6. 1 +66 56 59 2. 7 +66 30 22 1. 7 +24 15 42 4. 5 +24 15 23 1. 6 +23 24 54 5. 3 +22 11 27 1. 6 +24 18 25 6. 9 +27 05 47 0. 3 +24 11 12 0. 7 +23 20 11	10 22 8. 1 10 22 36. 3 11 7 11. 2 11 7 14. 0 11 7 41. 4 11 7 55. 5 11 8 1. 2 11 8 15. 6 11 8 30. 0 11 8 30. 6	67 12 14 66 45 38 24 31 59 24 31 40 23 41 11 22 27 44 24 34 43 27 22 5 24 27 30 23 36 29	Sp: 0. 3X0. Sp: 0. 4X0. Sp 0. 7X0.	2 16. 5 L 4 14. 5 M 3 14. 6 M 3 16. 0: L 2 16. 5: L 2 17. 0: L 3 15. 5 L 2 17. 0: L	C21A0097037 C21A0097038 C23A0561001 C23A0561002 C23A0561003 C23A0561004 C23A0561005 C23A0561006 C23A0561007 C23A0561008	N N
952 953 954 955 956 957 958 959	1108+244B 1108+265 1108+264A 1108+224 1108+264B 1109+238 1109+231 1109+275 1109+232 1110-100	11 11 25 11 11 35 11 11 35 11 11 45 11 11 56 11 11 50	2. 7 +24 10 59 2. 6 +26 15 29 0. 5 +26 10 14 5. 5 +22 11 02 8. 2 +26 12 47 3. 8 +23 34 13 0. 0 +22 53 21 0. 0 +27 13 59 1. 2 +22 58 18 4. 0 -10 17 22	11 8 32 4 11 8 41 7 11 8 49 6 11 8 55 8 11 8 57 3 11 9 3 7 11 9 10 2 11 9 8 8 11 9 21 4 11 10 2 8	24 27 17 26 31 47 26 26 32 22 27 20 26 29 5 23 50 32 23 9 40 27 30 18 23 14 37 -10 1 2	C: 0. 3X0. Sp: 0. 4X0. Sp: 0. 2X0. C: 0. 3X0. Sp: 0. 7X0. C: 0. 3X0. Sk: 0. 3X0. C: 0. 2X0.	2 17. 5: M 2 16. 5: L 3 17. 0: L 2 17. 0: L 2 16. 5: M 2 15. 7: L 3 17. 0: L 1 16. 5: L 2 17. 0: M 2 16. 5: L	C23A0561009 C23A0561010 C23A0561011 C23A0561012 C23A0561013 C23A0561014 C23A0561016 C23A0561015 C23A0561017 C23A1065001	

No.	KUG name	R. A.	Dec. (J20	00) F	R. A.	Dec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
962 963 964 965 966 968 969	1109+245 1110+257 1110+235A 1110+235B 1110+271 1110+224 1110+261 1110-114 1110+256A 1110+234	11 12 11 12 11 12 11 12 11 13 11 13 11 13 11 13		29 52 11 18 30 11 15 24 11 54 28 11 08 36 11 51 45 11 44 31 11 23 17 11	10 10 10 10 10 10 10 10		24 31 10 25 46 11 23 34 49 23 31 44 27 10 48 22 24 56 26 8 5 -11 28 11 25 39 37 23 26 58	Sp: C Sk: Sp: C Sk: Sp: Sp: Sk	0. 6X0. 4 1. 3X0. 2 0. 3X0. 2	16. 0: 15. 7 15. 7 16. 0: 17. 0: 15. 4 16. 0: 16. 8:	M L M M L L	C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561	019 020 022 N 021 023 024 002
972 973 974 975 976 977 978 979	1110+256B 1110+235C 1111+227A 1111+230 1111+260 1111+252 11111+243 1111+236A 1111+270 1111+275	11 13 11 13 11 13 11 13 11 13 11 14 11 14 11 14	30. 4 +25 30. 9 +23 41. 1 +22 49. 7 +22 51. 3 +25 52. 1 +24 05. 9 +24 09. 0 +23 10. 0 +26 10. 0 +27	18 20 11 29 30 11 48 41 11 49 32 11 58 48 11 07 29 11 23 22 11 46 56 11	10 11 11 11 11 11 11	50. 0 51. 1 1. 6 10. 1 10. 9 11. 9 26. 0 29. 3 29. 3 29. 2	25 37 44 23 34 40 22 45 50 23 5 1 26 5 52 25 15 8 24 23 50 23 39 43 27 3 17 27 30 39	Sp Sp: Sp: Sp: C : Sp: Sp:	0. 3X0. 1 1. 0X0. 4 0. 2X0. 1 0. 4X0. 4 0. 3X0. 2 0. 2X0. 2 0. 2X0. 2 0. 6X0. 2 0. 2X0. 2 0. 4X0. 3	15. 7 18. 0: 17. 5: 17. 0: 17. 5: 16. 8: 16. 0:		C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561	028 029 030 031 032 033 036
982 983 984 985 986 987 988 989	1111+246 1111+237 1111+236B 1111+256 1111+227B 1112+275 1112-104 1112+260 1112+257 1112+236A	11 14 11 14 11 14 11 14 11 14 11 15 11 15	11. 8 +24 18. 5 +23 25. 6 +23 26. 0 +25 29. 5 +22 49. 2 +27 49. 9 -10 14. 5 +25 22. 9 +25 27. 1 +23	30 05 11 22 50 11 23 51 11 29 20 11 14 10 11 41 39 11 43 49 11 30 39 11	11 11 11 12 12 12 12	34. 3	24 39 9 23 46 26 23 39 11 25 40 12 22 45 41 27 30 31 -10 25 17 26 0 11 25 47 1 23 36 27	Sp: Sp: C Sp: C Sk C Sp: Sp:	0. 3X0. 2 0. 2X0. 1 0. 2X0. 2 0. 2X0. 1 1. 5X0. 2 0. 3X0. 2 0. 9X0. 4 0. 2X0. 2 0. 2X0. 2 0. 6X0. 3	17. 5: 17. 0: 17. 5: 16. 0: 16. 5: 15. 5: 17. 0: 16. 7:		C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561	038 040 039 041 042 003 043
992 993 994 995 996 997 998	1112+236B 1113+238 1113+237 1113+236 1114+278 1114+234 1114+261 1114+238 1114+269 1114+226	11 16 11 16 11 16 11 16 11 16 11 17 11 17	08. 0 +23 ; 20. 8 +23 ; 55. 4 +27 ; 58. 4 +23 ; 09. 8 +25 ;	33 04 11 29 15 11 24 06 11 34 15 11 11 31 11 50 44 11 35 10 11	13 13 14 14 14 14 14	58. 0 22. 3 28. 5 41. 4 14. 9 19. 1 29. 8 32. 4 41. 3 43. 2	23 41 46 23 49 26 23 45 37 23 40 29 27 50 38 23 27 54 26 7 7 23 51 33 26 56 13 22 36 42	Sp Sp CSp Sp CSp	0. 4X0. 2 0. 4X0. 3 0. 4X0. 2 0. 2X0. 2 0. 8X0. 4 0. 4X0. 2 0. 7X0. 2 0. 2X0. 2 0. 4X0. 2 1. 6X0. 2	16. 0: 16. 0: 17. 0: 15. 7 17. 0: 15. 6 16. 5: 16. 3:	H M L M H L	C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561	047 048 049 N 050 051 052 053
1002 1003 1004 1005 1006 1007 1008 1009	1114+227 1114+273 1114+271 1115+236 1115+227A 1115+227B 1115+229 1115+229 1115+255 1116-118	11 17 11 17 11 18 11 18 11 18 11 18 11 18 11 18	35. 3 +22 2 39. 6 +27 (39. 8 +26 ! 18. 9 +23 2 20. 7 +22 2 21. 5 +22 2 22. 3 +27 2 27. 0 +22 4 28. 3 +25 3 32. 0 -12 (05 22 11 51 36 11 25 19 11 26 12 11 29 09 11 2 06 11 43 28 11	14 14 15 15 15 15	56. 3 59. 3 59. 6 39. 7 41. 8 42. 6 42. 1 48. 0 48. 6	22 46 2 27 21 46 27 8 0 23 41 43 22 42 36 22 45 33 27 28 30 22 59 52 25 35 47 -11 51 57	Sp: Sp: C : Sp: Sp: Sk: C Sk: Sk:	0. 6X0. 2 1. 1X0. 2 0. 4X0. 3 0. 3X0. 2 0. 2X0. 2 0. 4X0. 2 0. 6X0. 6 0. 2X0. 2 1. 3X0. 3 0. 7X0. 4	16. 0: 15. 5: 15. 6 15. 7: 16. 0: 17. 0: 15. 5	L L M M L M L	C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561	057 058 059 060 062 063 064 N
1012 1013 1014 1015 1016 1017 1018 1019	1115+237 1115+264 1115+251 1116+234 1116+228 1116+253 1116+227 1116+259 1116+236 1116+264	11 18 11 18 11 18 11 18 11 18 11 18 11 18 11 18	32. 6 +23 2 33. 3 +26 3 36. 1 +24 5 39. 3 +23 0 39. 9 +22 3 43. 0 +25 0 48. 7 +22 2 49. 6 +25 4 49. 8 +23 1 54. 6 +26 0	0 42 11 52 03 11 99 55 11 84 41 11 96 54 11 26 39 11 11 22 11 9 53 11	15 16 16 16 16 16	53. 4 55. 6 0. 2 1. 0 3. 4 9. 8 9. 9 10. 7 14. 8	23 44 36 26 27 6 25 8 28 23 26 20 22 51 6 25 23 19 22 43 4 25 57 47 23 36 18 26 25 2	Sk Sp: C Sp: C Sp: Sp: Sp: Sp	0. 7X0. 7 0. 6X0. 2 0. 4X0. 3 0. 2X0. 2 0. 3X0. 1 0. 2X0. 2 0. 4X0. 3 0. 4X0. 2 0. 6X0. 4 0. 4X0. 3	16. 0: 15. 7 17. 0: 17. 0: 17. 5: 15. 7: 17. 0: 15. 5	L L L L H L M	C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561	065 067 068 069 N 070 071 N 072

No.	KUG name	R. A.	Dec.	(J2000)	R. A. D	ec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
1022 1023 1024 1025 1026 1027 1028 1029	1116+231 1116+274A 1116+274B 1116+272 1117-086 1117+247 1117+258 1117-087 1117+272 1118-070A	11 19 11 19 11 19 11 20 11 20 11 20 11 20	08. 4 + 30. 7 + 34. 6 + 4 19. 3 - 25. 9 + 30. 3 - 31. 8 +	+26 58 30 -08 57 41 +24 29 46 +25 33 09	11 16 5 11 16 5 11 17 4 11 17 4 11 17 4 11 17 5 11 17 5	8. 3 0. 7 4. 6 7. 4 - 6. 7 7. 9 8. 4 -	23 9 38 27 24 18 27 28 15 27 14 55 - 8 41 15 24 46 12 25 49 35 - 8 44 23 27 14 14 - 7 1 53	Sk C: Sp: CC Sp: Pi: Sk Sp	0. 6X0. 4 0. 2X0. 2 0. 2X0. 2 0. 7X0. 2 0. 3X0. 2 0. 3X0. 3 0. 3X0. 2 1. 0X0. 9 2. 0X1. 6 0. 6X0. 4	17. 0: 16. 0: 16. 5: 16. 5: 17. 0: 14. 7 12. 9	L L M L H L L	C23A0561 C23A0561 C23A0561 C23A0561 C23A1065 C23A0561 C23A1065 C23A1065 C23A1065	076 077 078 005 079 080 006 N 081 N
1032 1033 1034 1035 1036 1037 1038 1039	1118-070B 1118+244 1118-091 1118+246 1118+238 1119+267 1119+277 1119+273 1119+227 1119+250	11 20 11 20 11 21 11 21 11 21 11 21 11 21 11 21 11 21 11 21	39. 5 + 04. 8 - 27. 6 + 31. 7 + 44. 3 + 45. 2 +	-27 31 11 -27 02 46 -22 28 52	11 18 3 11 18 3 11 18 4 11 18 5 11 19 4 11 19 6 11 19 8	0. 4	- 7 3 1 24 27 49 - 9 6 46 24 40 46 23 49 1 26 43 9 27 47 38 27 19 13 22 45 19 25 3 40	Sp Sp: Sp: Sp: C C Sp: Sp:	0. 4X0. 3 0. 5X0. 2 0. 4X0. 3 0. 4X0. 2 0. 3X0. 2 0. 4X0. 1 0. 2X0. 2 0. 2X0. 1 0. 6X0. 3 0. 4X0. 3	16. 8: 16. 5: 15. 7 17. 0: 16. 0: 16. 8: 15. 6		C23A1065 C23A0561 C23A1065 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561	082 009 083 084 085 086 087 088
1042 1043 1044 1045 1046 1047 1048 1049	1119+261 1119+249 1119+244 1120+225 1120+247 1120+251 1120-073 1120+267 1120-078 1120+273	11 22 11 22 11 22 11 22 11 22 11 23 11 23	06. 2 + 42. 5 + 47. 2 + 48. 3 + 51. 1 - 07. 1 + 10. 2 -	24 11 03 22 15 40 24 28 23 24 53 07 07 35 21	11 19 27 11 19 43 11 20 4	7.8 3.0 -	26 11 43 24 55 46 24 27 30 22 32 8 24 44 51 25 9 35 - 7 18 53 26 43 14 - 7 50 0 27 22 37	Sp: C Sp: Sp: C Sp: C Sp	0. 7X0. 6 0. 2X0. 2 0. 4X0. 2 0. 3X0. 2 0. 3X0. 2 0. 2X0. 2 0. 6X0. 5 0. 2X0. 1 0. 5X0. 3 0. 7X0. 4	17. 0: 17. 5: 17. 0: 17. 0: 17. 5: 14. 5: 17. 0: 15. 5:		C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A1065 C23A1065 C23A1065 C23A0561	091 092 093 094 095 010 096
1052 1053 1054 1055 1056 1057 1058 1059	1121-083 1120+268 1121+244 1121-095 1121+241 1121-119 1121+243 1121+261A 1121+236 1121+239	11 23 11 24 11 24 11 24 11 24	36. 5 + 40. 2 - 58. 9 + 00. 8 - 04. 1 + 16. 9 + 23. 0 +	24 09 30 09 47 45 23 50 57 12 15 35 24 05 47	11 20 57 11 21 0 11 21 8 11 21 20 11 21 25 11 21 25	7. 2). 0 3. 3 -). 3 4. 5 7. 9 4. 6	- 8 23 2 26 48 2 24 25 58 - 9 31 16 24 7 26 -11 59 6 24 22 16 26 6 58 23 36 7 23 55 26	Sk C : Sp: Sp: Sp: Sp: Sp: Sp: Sp: Sp:	2. 2X2. 8 0. 2X0. 2 0. 3X0. 2 0. 7X0. 3 0. 6X0. 2 0. 8X0. 2 0. 8X0. 2 0. 4X0. 2 0. 4X0. 2 0. 4X0. 3	17. 5: 17. 0: 15. 3: 16. 5: 16. 0: 16. 0: 17. 0:		C23A1065 C23A0561 C23A0561 C23A1065 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561	098 099 013 100 014 101 102 103
1062 1063 1064 1065 1066 1067 1068 1069	1121+261B 1122+231 1122+275A 1122+275B 1122+258 1122+267 1122-093 1122+230 1123-097 1123+270	11 24 11 24 11 25 11 25 11 25 11 25 11 26	45. 1 + 45. 4 + 49. 5 + 10. 2 + 12. 6 + 22. 9 - 33. 4 + 08. 7 -	25 52 27 22 52 21 27 19 09 27 16 06 25 37 13 26 26 47 09 35 14 22 49 09 09 58 57 26 45 34	11 22 6 11 22 10 11 22 31 11 22 33 11 22 50 11 22 55	5. 8 5. 1 7. 2 7. 4 8. 6 9. 9 5. 2	26 8 56 23 8 50 27 35 38 27 32 35 25 53 42 26 43 16 - 9 18 44 23 5 39 - 9 42 27 27 2 4	Sp: C Sp: Sp: Sp: C Sp Sk Sp: Sk	0. 3X0. 1 0. 3X0. 3 0. 4X0. 2 0. 4X0. 1 0. 3X0. 1 0. 2X0. 1 0. 8X0. 7 0. 9X0. 8 0. 4X0. 4 0. 4X0. 4	16. 8: 16. 5: 17. 0: 17. 0: 17. 0: 15. 0 14. 6 16. 5:		C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C23A1065 C23A1065 C23A1065	107 106 108 109 110 015 111 N
1072 1073 1074 1075 1076 1077 1078 1079	1123+263 1124-120 1124+226 1124-106 1124+263 1124+242 1124+264 1125+240 1125-088 1125+276	11 26 11 27 11 27 11 27 11 27 11 27 11 27 11 27	42. 3 - 06. 2 + 23. 1 - 26. 6 + 27. 9 + 36. 3 + 39. 2 + 44. 5 - 6	26 05 14 12 21 32 22 20 07 13 26 23 59 57 26 10 42 23 45 27 09 09 56 27 20 50	11 23 47 11 24 10 11 24 28 11 24 51 11 24 48 11 24 49 11 25 1 11 25 12 11 25 16). 7 - 3. 3 - 3. 0 9. 7 . 1 -	22 36 38 -10 40 42 26 19 57 24 16 28 26 27 13 24 1 58	Sp: lc: ? Sk Sp: Sp: Sp: Ig Sp	0. 3X0. 2 0. 4X0. 3 0. 3X0. 2 0. 8X0. 6 0. 3X0. 2 0. 2X0. 2 0. 2X0. 2 0. 7X0. 3 0. 8X0. 5 0. 6X0. 3	15. 7: 17. 5: 15. 0 16. 5: 17. 0: 16. 5: 15. 7	L L M L M M *	C23A0561 C23A1065 C23A0561 C23A1065 C23A0561 C23A0561 C23A0562 C22A0562 C23A1065 C23A0561	017 N 114 018 N 115 116 117 001 N 019

No.	KUG name	R. A.	Dec.	(J2000)	R. A.	Dec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
1082 1083 1084 1085 1086 1087 1088 1089	1125+268 1125+259 1125+265 1125+272 1125+231 1125+194 1125+266 1125+236 1126+259 1126-110	11 28 11 28 11 28 11 28 11 28 11 28 11 28 11 28	11. 1 15. 2 17. 8 27. 0 27. 5 35. 1 36. 3 40. 4	+26 35 01 +25 39 41 +26 14 02 +26 58 26 +22 52 21 +19 11 06 +26 22 50 +23 24 17 +25 38 52 -11 16 57	11 25 11 25 11 25 11 25 11 25	32. 7 36. 7 39. 1 49. 2 50. 4 56. 6 58. 4 2. 1	26 51 32 25 56 12 26 30 33 27 14 57 23 8 53 19 27 38 26 39 22 23 40 49 25 55 24 -11 0 25	C Sk Sp: C: Sp Sk: Sp C Sk:	0. 3X0. 2 1. 2X0. 9 0. 3X0. 2 0. 2X0. 2 1. 0X0. 8 0. 3X0. 2 1. 1X0. 9 0. 2X0. 2 1. 0X0. 7	12. 9 17. 0: 16. 0: 16. 5: 14. 9 17. 0: 14. 4 17. 0:		C23A0561 C23A0561 C23A0561 C23A0561 C23A0561 C22A0634 C23A0561 C23A0561 C22A0562 C23A1065	121 122 123 124 001 125 126
1092 1093 1094 1095 1096 1097 1098 1099	1126-083 1126+229 1126+276 1126+261 1126+223 1126+256 1126+230 1126+208 1126+190 1126+264	11 28 11 28 11 28 11 28 11 29 11 29 11 29	52. 1 53. 9 55. 7 58. 5 07. 7 09. 2 15. 8 15. 9	-08 35 29 +22 42 54 +27 22 33 +25 51 40 +22 05 28 +25 24 59 +22 46 15 +20 35 05 +18 44 59 +26 13 07	11 26 11 26 11 26 11 26 11 26 11 26 11 26 11 26	14. 4 15. 2 17. 4	- 8 18 57 22 59 26 27 39 5 26 8 12 22 22 0 25 41 31 23 2 47 20 51 37 19 1 31 26 29 39	Sp: Sp: Sp: Sp: Sp: Pi	0. 6X0. 2 0. 3X0. 2 0. 6X0. 4 0. 2X0. 1 0. 6X0. 2 0. 4X0. 4 0. 4X0. 2 1. 0X0. 4 0. 2X0. 2 0. 2X0. 2	16. 5: 16. 5: 17. 0: 15. 1 16. 0: 16. 8: 15. 0 16. 5:	L L L L H M	C23A1065 C22A0562 C22A0562 C22A0562 C22A0562 C22A0561 C22A0634 C22A0634 C22A0634 C22A06361	003 004 005 002 006 129 003 N
1102 1103 1104 1105 1106 1107 1108 1109	1126-097 1126+243 1126+269 1126+240 1127+224 1127-120 1127+240 1127+232 1127+272 1127+263	11 29 11 29 11 29 11 29 11 29 11 30 11 30 11 30	28. 9 34. 5 36. 5 45. 2 51. 2 14. 5 15. 3 25. 2	-10 01 13 +24 05 36 +26 37 31 +23 43 57 +22 07 38 -12 22 20 +23 48 11 +22 59 32 +27 00 07 +26 03 45	11 26 11 26 11 27 11 27 11 27 11 27 11 27 11 27	51. 0 56. 1 58. 7 7. 7 19. 4	- 9 44 41 24 22 8 26 54 3 24 0 29 22 24 10 -12 5 47 24 4 44 23 16 5 27 16 40 26 20 18	Sk Sk Sp: Sp: Sp: Sp: Sp:	0. 3X0. 1	14. 1 17. 0: 16. 0: 14. 9 15. 0 16. 5: 17. 0: 16. 0:	L L M + * * * * * * * * *	C23A1065 C23A0561 C23A0561 C22A0562 C22A0634 C23A1065 C22A0562 C23A0561 C22A0562 C22A0562	131 132 N 007 005 N 023 008 136
1112 1113 1114 1115 1116 1117 1118 1119	1127+260 1127-078 1127-128 1127+226 1127+265 1127+244 1127+251 1128-118 1128+226 1128+207A	11 30 11 30 11 30 11 30 11 30 11 30 11 30	28. 0 - 28. 7 - 29. 4 - 30. 2 - 34. 2 - 36. 2 - 44. 0 -	-13 05 24 +22 23 45	11 27 11 27	57. 0 51. 9 52. 0 56. 4 58. 3 6. 2 6. 6	26 5 31 - 7 49 39 -12 48 51 22 40 18 26 30 3 24 29 44 25 10 46 -11 48 41 22 38 23 20 42 17	Sp Sp Sp Sp Sp Sp Sp Sp	0. 4X0. 3 0. 6X0. 1 0. 4X0. 1 0. 3X0. 2	15. 0 15. 2: 16. 0: 15. 7 16. 0: 17. 0: 16. 0:		C22A0562 C23A1065 C23A1065 C22A0562 C22A0562 C22A0562 C22A0562 C23A1065 C22A0562 C22A0634	024 025 012 013 014 015 026
1122 1123 1124 1125 1126 1127 1128 1129	1128+207B 1128+186 1128-093 1128+254 1128+210 1128+215 1128+199 1128+189A 1128+212 1128+246	11 31 11 31 11 31 11 31 11 31 11 31	02. 6 - 03. 4 - 03. 5 - 06. 6 - 08. 1 + 11. 7 + 15. 5 + 1	+20 28 09 +18 23 30 -09 37 07 +25 11 55 +20 47 41 +21 16 50 +19 42 46 +18 39 07 +20 56 35 +24 21 00	11 28 11 28 11 28 11 28 11 28 11 28 11 28	25. 6 29. 5 29. 5 31. 2 35. 0 38. 4	20 44 42 18 40 3 - 9 20 34 25 28 28 21 4 14 21 33 23 19 59 19 18 55 40 21 13 8 24 37 33	Pd Sp: Sk: Sp: CC CC C	1. 1XO. 8 0. 4XO. 4 0. 6XO. 6 0. 4XO. 2 0. 4XO. 2 1. 0XO. 2 0. 3XO. 2 0. 2XO. 1 0. 3XO. 2 0. 1XO. 1	16. 5: 14. 5: 15. 5: 16. 5: 16. 0: 16. 5: 16. 0:		C22A06344 C23A10656 C22A05624 C22A06344 C22A06344 C22A06344 C22A06344 C22A06344 C22A06344	010 027 N 017 011 012 013 014 015
1132 1133 1134 1135 1136 1137 1138 1139	1128+257A 1128+233 1128+257B 1128+189B 1128+207C 1128+272 1128+261 1129+246 1129+226A 1129+267	11 31 11 31 11 31 11 31 11 31 11 31 11 31 11 31 11 31	25. 5 + 30. 7 + 33. 5 + 35. 2 + 36. 1 + 43. 5 + 43. 5	+20 30 26	11 28 11 28 11 28 11 28 11 28	44. 1 45. 1 47. 6 54. 0 56. 5 57. 0 58. 1 0. 4 6. 2 7. 5	25 46 37 23 23 29 25 46 43 18 54 16 20 46 59 27 14 13 26 9 58 24 40 7 22 39 45 26 45 3	Sp: Sp: Sp: Sp: Sp: Sp: Sp: Sp: Sp:	0. 6X0. 3 2. 0X0. 2 0. 4X0. 1 0. 3X0. 1 0. 3X0. 3 0. 3X0. 2 0. 3X0. 2 0. 4X0. 2 0. 2X0. 2 0. 8X0. 4	16. 0 17. 0: 16. 5: 16. 7: 16. 5: 16. 5: 16. 5:	M +	C22A0562 C22A0562 C23A0561 C22A0634 C22A0634 C23A0561 C23A0561 C23A0561 C22A0562 C23A0561	020 147 016 017 148 149 150

No.	KUG name	R.	Α.	Dec.	(J2000)	R. #	N. Dec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
1142 1143 1144 1145 1146 1147 1148 1149	1129+244 1129+241 1129+226 1129+239 1129+204 1129+189 1129+206 1129+244 1129+208	11 11 11 11 11 A 11 B 11 B 11	32 32 32 32 32 32 32 32	01. 1 18. 8 28. 5 30. 2 31. 3 33. 0 34. 0		11 2 11 2 11 2 11 2 11 2 11 2 11 2	29 51. 0 29 53. 3 29 54. 7 29 56. 1 29 56. 1	24 26 56 24 8 20 22 41 57 23 58 27 20 25 54 18 58 32 20 40 36 20 41 36 24 25 23 20 48 11	C Sp: C Sp: Sp: Sp: Sp:	0. 2X0. 2 0. 3X0. 2 0. 2X0. 1 0. 4X0. 2 0. 3X0. 2 0. 3X0. 2 0. 3X0. 2 0. 3X0. 2 0. 6X0. 2	17. 0: 17. 5: 17. 0: 15. 4 15. 7: 16. 0: 14. 9 16. 0:	*	C23A0561 C23A0561 C23A0561 C23A0561 C22A06344 C22A06344 C22A06344 C22A06344 C22A06344	153 154 155 018 019 020 021
1152 1153 1154 1155 1156 1157 1158 1159	1129+184 1129+266 1130-085 1130+184 1130+184 1130+253 1130+253 1130+255 1130+255	A 11 B 11 11 11 11 A 11	32 32 32 32 32 32 32 32 32	36. 9 39. 1 40. 6 45. 3 46. 9 50. 6 58. 1	+18 08 3 +26 24 1 -08 48 4 +18 07 5 +18 11 0 +25 02 5 +20 02 1 +24 58 2 +25 18 1 +25 16 5	11 2 11 3 11 3 11 3 11 3 11 3	29 59. 0 80 6. 6	18 25 8 26 40 53 - 8 32 12 18 24 29 18 27 40 25 19 29 20 18 51 25 14 59 25 34 48 25 33 24	C : Sp : Sp : Sk : Sk : Sp : C Pd :	0. 3X0. 2 0. 2X0. 1 0. 4X0. 2 0. 2X0. 1 0. 2X0. 2 0. 6X0. 4 0. 6X0. 3 0. 4X0. 2 0. 2X0. 1 0. 3X0. 2	17. 0: 16. 5: 16. 5: 17. 0: 15. 2 15. 5 17. 0: 17. 0:		C22A06344 C23A0561 C22A06344 C22A06344 C22A06344 C23A0561 C22A06361 C22A05620 C22A05620	157 028 024 025 158 026 N 159
1162 1163 1164 1165 1166 1167 1168 1169	1130+249 1130+244 1130+244 1130-113 1130+255 1130+255 1130+243 1130+254 1130+248 1131+249	3 11 11 11 11 2 11 11 11	33333333333333333333333333333333333333	07. 8 17. 8 21. 1 25. 9 26. 0 26. 7 29. 0 34. 6	+24 41 1 +24 39 0 +24 09 2 -11 38 2 +24 52 2 +25 14 5 +24 03 1 +25 08 3 +24 32 0 +24 41 0	11 3 11 3 11 3 11 3 11 3 11 3	0 48. 4 0 48. 4 0 49. 3 0 51. 4 0 57. 1	24 57 49 24 55 42 24 25 58 -11 21 54 25 8 58 25 31 28 24 19 47 25 25 7 24 48 38 24 57 39	CSp Sp: Sp: Sp: Sp Sk: Sp	0. 6X0. 4 0. 6X0. 2 0. 5X0. 2 0. 3X0. 2 0. 4X0. 1 0. 4X0. 2 0. 4X0. 1 0. 6X0. 4 0. 2X0. 2 0. 5X0. 2	16. 5: 15. 7 16. 5: 16. 0: 16. 5: 15. 3	**	C22A0562 C22A0562 C22A0562 C23A1065 C22A0562 C22A0562 C22A0562 C22A0562 C22A0561 C23A0561)26)27)29)29)28)30)31
1172 1173 1174 1175 1176 1177 1178 1179	1131+226 1131+254 1131+221 1131+236 1131+221 1131+228 1131+216 1131+244 1131+248 1131+250	11 A 11 3 11 A 11 A 11 A 11	33 33 33 33 33 33 33 33	41. 2 42. 0 42. 0 43. 3 44. 6 44. 7 48. 1 51. 2	+22 23 24 +25 08 44 +21 51 55 +23 24 45 +21 52 15 +22 32 26 +21 22 45 +24 13 15 +24 34 55 +24 45 56	11 3 11 3 11 3 11 3 11 3 11 3 11 3	1 3. 6 1 5. 0 1 4. 7 1 6. 3 1 7. 5	22 39 58 25 25 15 22 8 27 23 41 20 22 8 47 22 48 55 21 39 23 24 29 54 24 51 30 25 2 31	Pi ? Sp: Sp: Sp Sp: CPd	0. 3X0. 2 0. 4X0. 2 0. 4X0. 2 1. 0X0. 4 0. 3X0. 2 0. 3X0. 2 0. 7X0. 6 0. 2X0. 1 0. 7X0. 3	16. 0: 15. 7 15. 1 16. 5: 15. 6: 14. 4 17. 0: 17. 0:		C22A06341 C22A0562 C23A0561 C23A0561 C22A06341 C22A06341 C22A06361 C22A0562 C22A0562)32 168 167)28)29)30 N 169)33
1182 1183 1184 1185 1186 1187 1188 1189	1131+266 1131+2281 1131+1897 1131+258 1131-095 1131+217 1131+230 1131+263 1131+2161 1131+179	3 11 11 11 11 11 11 11 3 11	33 34 34 34 34 34 34	55. 0 55. 9 01. 6 14. 0 18. 8 21. 1 24. 0 25. 2	+26 21 50 +22 32 2 +18 38 04 +25 33 54 -09 50 40 +21 27 30 +22 45 50 +26 04 23 +21 19 3 +17 40 3	11 3 11 3 11 3 11 3 11 3 11 3 11 3	1 17. 1 1 17. 9 1 19. 4 1 24. 0 1 41. 6 1 41. 9 1 44. 0 1 46. 4 1 48. 4 1 49. 2	26 38 25 22 48 56 18 54 39 25 50 29 - 9 34 11 21 44 5 23 2 32 26 20 58 21 36 6 17 57 12	Sp Sk: Sp: Sp: C Sp: C C		16. 5: 16. 7: 13. 5 17. 0: 16. 5: 17. 0:	L	C22A0562 C22A0562 C22A0634 C23A0561 C23A1065 C22A0634 C22A0634 C22A0634 C22A0634	036 032 172 030 N 033 034 173 035
1192 1193 1194 1195 1196 1197 1198 1199	1131+276 1131+227 1131+229 1131+1891 1132+227/ 1132+209/ 1132+179 1132+179 1132+185	11 11 3 11 4 11 4 11 11 11	34 34 35 35 35 35 35	34. 6 34. 8 35. 0 03. 8 04. 1 08. 2 10. 7 11. 0	+27 20 4; +22 31 0; +22 37 3; +18 40 5; +22 30 5; +20 38 0; +17 46 4; +17 42 1; +20 47 1; +18 16 2	11 3 11 3 11 3 11 3 11 3 11 3 11 3	1 50. 3 1 57. 6 1 57. 8 1 58. 6 2 26. 9 2 27. 4 2 32. 0 2 34. 5 2 34. 3 2 39. 6	27 37 17 22 47 42 22 54 14 18 57 33 22 47 30 20 54 42 18 3 21 17 58 50 21 3 52 18 32 56	C : : : : : : : : : : : : : : : : : : :	0. 3X0. 2 0. 5X0. 3 0. 3X0. 2 0. 9X0. 2 0. 2X0. 2 0. 4X0. 1 0. 9X0. 2 0. 2X0. 2 0. 2X0. 2 0. 2X0. 2	15. 6 16. 0: 15. 6 16. 5: 15. 7 16. 5: 16. 5:	11111111111111111111111111111111111111	C22A0562 C22A0562 C22A05634 C22A0634 C22A0634 C22A0634 C22A0634 C22A0634 C22A0634	038 039 039 040 041 042 044 043

No.	KUG name	R. A.	Dec.	(J2000)	R. A. Dec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
1202 1203 1204 1205 1206 1207 1208 1209	1132+227B 1132+176 1132+209B 1132+205 1132+207 1133+177 1133+204 1133+245 1133+214A	11 35 11 35 11 35 11 35 11 35 11 35 11 35	19. 7 + 19. 8 + 21. 6 + 23. 1 + 51. 2 + 54. 4 +	-20 30 20 -17 26 49 -20 13 22 -24 14 40	11 32 41. 2 11 32 43. 6 11 32 45. 0 11 32 46. 5 11 32 58. 1 11 33 15. 1 11 33 17. 9 11 33 18. 8 11 33 20. 8	22 44 21 17 41 7 17 52 57 20 55 16 20 35 19 20 46 56 17 43 25 20 29 58 24 31 16 21 28 36	C Sp: Sp: Sp: Sp: Sp: Sp:	0. 2X0. 2 0. 2X0. 1 0. 3X0. 1 0. 2X0. 2 0. 4X0. 2 0. 7X0. 3 0. 8X0. 4 0. 2X0. 2 0. 2X0. 2 0. 2X0. 1	16. 5: 16. 5: 16. 5: 15. 7 15. 5: 16. 5: 16. 5:	MLLLMM	C22A05620 C22A06340 C22A06340 C22A06340 C22A06340 C22A06340 C22A06340 C22A06340 C22A06340 C22A06340)48)47)49)50)51)52)53)42
1212 1213 1214 1215 1216 1217 1218 1219	1133+214B 1133+257 1133+227 1133+218 1133+271 1133+206 1133+219 1134+219 1134+185 1134+202A	11 36 11 36 11 36 11 36 11 36 11 36 11 36	14. 7 + 15. 3 + 29. 4 + 30. 5 + 36. 4 + 37. 6 + 51. 4 +	22 25 58 21 35 47 26 51 39 20 21 53 21 40 43	11 33 21. 3 11 33 37. 4 11 33 38. 5 11 33 52. 8 11 33 53. 1 11 33 57. 9 11 33 59. 8 11 34 1. 0 11 34 15. 3 11 34 17. 8	21 24 24 25 42 44 22 42 34 21 52 23 27 8 15 20 38 29 21 57 19 21 58 2 18 30 43 20 16 25	Pd: Sp Sp Sp Sk Sp: C. Sp: Sk:	0. 2X0. 2 0. 4X0. 2 0. 7X0. 3 0. 6X0. 4 0. 7X0. 6 0. 3X0. 2 0. 2X0. 2 0. 2X0. 1 0. 3X0. 2 0. 6X0. 4	16. 5: 14. 8 14. 9 16. 5: 16. 5: 16. 5:	L X M M L M	C22A06340 C22A05620 C22A05620 C22A06340 C22A06340 C22A06340 C22A06340 C22A06340 C22A06340)43)44)57)45 N)58)59)60)61 N
1222 1223 1224 1225 1226 1227 1228 1229	1134+202B 1134+184 1134+196 1134+260 1134+226 1134+193 1134+249 1135+222 1135+186 1135+244	11 37 11 37 11 37 11 37 11 37 11 37 11 37 11 38	06. 7 + 17. 6 + 22. 1 + 30. 4 + 31. 1 + 55. 0 + 01. 8 +	19 21 37 25 44 28 22 23 59 19 02 32 24 40 51	11 34 17. 9 11 34 30. 6 11 34 41. 4 11 34 45. 0 11 34 53. 8 11 34 54. 4 11 34 54. 1 11 35 18. 5 11 35 25. 8 11 35 25. 7	20 14 51 18 28 14 19 38 13 26 1 4 22 40 35 19 19 9 24 57 27 22 15 44 18 37 5 24 29 28	Sp: Sp: Sp: Sp: CPi CC:	0. 6X0. 3 0. 3X0. 2 0. 4X0. 1 0. 6X0. 3 0. 7X0. 3 0. 4X0. 3 0. 2X0. 2 1. 3X0. 8 0. 3X0. 2 0. 2X0. 2	16. 0: 16. 0: 14. 5 15. 4 16. 0: 16. 5: 14. 6 16. 0:	الدائد الدائد الدائد الدائد	C22A06340 C22A06340 C22A06340 C22A05620 C22A05620 C22A06340 C22A06340 C22A06340 C22A06340)64)65)46)47 N)66)48)67 N
1232 1233 1234 1235 1236 1237 1238 1239	1135+216 1136+181 1136+274 1136+204 1136+198 1136+212 1136+237 1136+265A 1136+219 1136+239	11 38 11 38 11 38 11 38 11 38 11 38 11 38	36. 0 + 41. 0 + 45. 2 + 50. 9 + 51. 5 + 52. 3 + 53. 1 + 04. 2 +	19 36 03 20 58 58 23 26 47	11 35 36. 0 11 36 0. 1 11 36 3. 8 11 36 9. 0 11 36 14. 8 11 36 15. 2 11 36 15. 7 11 36 16. 1 11 36 27. 8 11 36 39. 5	21 39 17 18 6 0 27 24 27 20 25 1 19 52 40 21 15 35 23 43 24 26 35 14 21 59 58 23 56 9	C. CSp? CSp: Sp: Sk CSp:	0. 2X0. 2 0. 3X0. 3 0. 3X0. 2 0. 2X0. 2 0. 3X0. 3 0. 4X0. 2 0. 3X0. 2 0. 6X0. 2 0. 3X0. 2	15. 2 16. 0: 16. 0: 15. 7 16. 0 16. 5: 15. 5		C22A06340 C22A06340 C22A05620 C22A06340 C22A06340 C22A063620 C22A05620 C22A05620 C22A05620)70 N)50)71 N)72)73)51)52
1242 1243 1244 1245 1246 1247 1248 1249	1136+200 1136+226 1136+254 1136+227 1136+265B 1137+201A 1137+254 1137+202A 1137+227 1137+231	11 39 11 39 11 39 11 39 11 39 11 39 11 39	29. 2 + 30. 4 + 31. 1 + 33. 7 + 44. 6 + 46. 4 + 47. 7 + 48. 6 +	19 44 14 22 22 24 25 11 24 22 29 35 26 13 30 19 54 00 25 11 58 19 56 03 22 31 22 22 52 05	11 36 52. 6 11 36 52. 8 11 36 53. 6 11 36 54. 7 11 36 56. 8 11 37 8. 6 11 37 9. 7 11 37 11. 7 11 37 12. 2 11 37 15. 4	20 0 51 22 39 1 25 28 1 22 46 12 26 30 7 20 10 37 25 28 35 20 12 40 22 47 59 23 8 43	C Sp: Sp ? C Sp: Sk C C	0. 2X0. 2 0. 2X0. 2 0. 4X0. 2 0. 4X0. 2 0. 2X0. 1 0. 3X0. 3 0. 3X0. 1 0. 7X0. 6 0. 2X0. 1 0. 2X0. 2	17. 0: 16. 5: 16. 0: 17. 0: 16. 0: 14. 2: 17. 0:	L M L L L L L	C22A06340 C22A05620 C22A05620 C22A05620 C22A05620 C22A06340 C22A06340 C22A063620 C22A05620)54)55)56)57)76)58)77 N
1252 1253 1254 1255 1256 1257 1258 1259	1137+202B 1137+222 1137+201B 1137+280 1137+179 1137+196 1137+272 1137+223 1138+227 1138+186	11 39 11 40 11 40 11 40 11 40 11 40 11 40 11 40	58. 8 + 00. 5 + 01. 6 + 05. 6 + 26. 2 + 31. 4 + 34. 5 + 44. 5 +	20 00 14 21 58 42 19 54 26 27 45 50 17 41 35 19 24 50 26 58 05 22 05 57 22 25 46 18 20 38	11 37 21. 2 11 37 22. 5 11 37 24. 5 11 37 24. 6 11 37 29. 9 11 37 50. 3 11 37 54. 5 11 37 58. 3 11 38 8. 3 11 38 9. 9	20 16 52 22 15 20 20 11 4 28 2 28 17 58 13 19 41 28 27 14 43 22 22 35 22 42 24 18 37 16	Sp: CCSp: Sp: Ig: Sp: Sp: Pi	0. 3X0. 2 0. 2X0. 2 0. 2X0. 2 0. 3X0. 2 0. 6X0. 2 0. 4X0. 2 0. 3X0. 1 0. 3X0. 2 1. 7X0. 8 0. 3X0. 2	16. 0: 16. 0: 16. 0: 16. 0 15. 7 17. 0: 16. 0: 14. 1	M	C22A06340 C22A06340 C22A06340 C22A05620 C22A06340 C22A06340 C22A06340 C22A06340 C22A06340)79)80)61)81)82)62)83)63 N

No.	KUG name	R. A. Dec.	(J2000)	R. A. Dec.	(B1950)	Type Size	Mag. UV	Index Note	;
1262 1263 1264 1265 1266 1267 1268 1269	1138+175 1138+213 1138+178 1138+234 1138+260 1138+174 1138+223 1138+265 1138+198 1138+211	11 40 54. 2 11 40 56. 4 11 40 58. 1 11 41 03. 2 11 41 04. 3 11 41 13. 7	+21 02 59 +17 32 52 +23 07 44	11 38 11. 0 11 38 15. 4 11 38 15. 4 11 38 17. 9 11 38 19. 8 11 38 22. 5 11 38 27. 0 11 38 37. 6 11 38 41. 5	17 32 41 21 19 37 17 49 30 23 24 22 26 3 29 17 29 51 22 19 31 26 32 57 19 49 0 21 6 31	Sp: 0. 6X0. 1 C 0. 2X0. 2 C 0. 2X0. 2 Sk: 0. 8X0. 6 C 0. 3X0. 2 C 0. 2X0. 2 ? 0. 4X0. 1 Sp: 0. 3X0. 2	16. 0: L 16. 5: L 17. 0: L 17. 0: L 14. 8 L 16. 5: M 16. 5: L 16. 0: L 16. 0: L	C22A0634085 C22A0634086 C22A0634087 C22A0562064 C22A0562065 N C22A0634088 C22A0634089 C22A0634090 C22A0634090 C22A0634091	
1272 1273 1274 1275 1276 1277 1278 1279	1138+204 1138+252 1138+269 1138+246 1139+173 1139+217 1139+234 1139+262 1139+202 1139+191	11 41 24 8 11 41 26 9 11 41 33 7 11 41 38 7 11 41 45 9 11 41 59 2 11 42 08 5 11 42 14 7	+23 10 25 +25 58 27	11 38 41. 8 11 38 48. 3 11 38 50. 2 11 38 57. 3 11 39 3. 2 11 39 9. 9 11 39 23. 0 11 39 32. 0 11 39 38. 9 11 39 39. 5	20 25 10 25 13 39 26 56 40 24 39 2 17 21 18 21 47 8 23 27 3 26 15 5 20 15 13 19 11 25	Sp 0. 3X0. 2 ? 0. 2X0. 1 Sp: 0. 2X0. 2 Sp 0. 6X0. 1 C 0. 2X0. 2 Sp 0. 3X0. 3 Sp 0. 7X0. 1 Sp 0. 6X0. 2	16. 5: M 16. 0: M 17. 0: M 17. 0: L 15. 2 L 16. 5: L 16. 0: L 15. 0 L 15. 7: M 16. 5: L	C22A0634092 C22A0562067 C22A0562068 N C22A0562069 C22A0634093 C22A0634094 C22A0562070 C22A0562071 C22A0634095 C22A0634096	
1282 1283 1284 1285 1286 1287 1288 1289	1139+203 1139+263 1139+259 1139+201 1139+207 1139+180A 1139+186 1139+180B 1139+178 1140+191	11 42 16. 8 11 42 17. 9 11 42 18. 0 11 42 18. 3 11 42 26. 4 11 42 28. 3 11 42 31. 6 11 42 33. 2	+20 02 56 +26 01 40 +25 41 25 +19 50 04 +20 27 09 +17 45 39 +18 20 12 +17 47 02 +17 36 48 +18 50 42	11 39 39. 8 11 39 40. 3 11 39 41. 5 11 39 42. 2 11 39 42. 5 11 39 50. 9 11 39 52. 7 11 39 56. 1 11 39 57. 7 11 40 0. 6	20 19 34 26 18 18 25 58 3 20 6 42 20 43 47 18 2 18 18 36 51 18 3 41 17 53 27 19 7 21	Sk 0. 4X0. 3 Sp 0. 3X0. 2 Sp: 0. 2X0. 2 Sp: 0. 3X0. 1 C 0. 3X0. 2 Sp: 2. 6X0. 7 Sp: 0. 4X0. 2	17. 0: L 16. 5: L 17. 0: L 15. 7 L 14. 3 M 15. 6 L 17. 0: L	C22A0634097 C22A0562072 C22A0562073 C22A0634098 C22A0634100 C22A0634101 C22A0634102 C22A0634103 C22A0634103 C22A0634104	
1292 1293 1294 1295 1296 1297 1298 1299	1140+266 1140+234 1140+202A 1140+199 1140+242 1140+202B 1140+224 1140+176A 1140+241 1140+188	11 42 56. 0 11 42 56. 3 11 43 08. 0 11 43 13. 5 11 43 14. 4 11 43 15. 1 11 43 20. 6	+20 00 16 +22 11 04 +17 22 09 +23 54 06	11 40 8. 8 11 40 19. 9 11 40 20. 6 11 40 32. 3 11 40 32. 4 11 40 37. 8 11 40 38. 5 11 40 39. 7 11 40 44. 5	26 37 13 23 24 21 20 14 32 19 58 34 24 16 54 20 16 55 22 27 43 17 38 48 24 10 45 18 49 24	Sp 0. 6X0. 3 Sk 0. 6X0. 4	15. 6 L 16. 5: L 16. 5: L 15. 7 M 17. 0: L 16. 5: L 16. 5 M	C22A0562074 C22A0562075 C22A0634105 C22A0634106 C22A0562076 C22A0634107 N C22A0634108 N C22A0634109 C22A0634110 N	
1302 1303 1304 1305 1306 1307 1308 1309	1140+176B 1140+219 1140+252 1140+232 1140+182 1141+195 1141+257 1141+206A 1141+205 1141+202	11 43 31. 1 11 43 32. 0 11 43 37. 7 11 43 44. 7 11 43 47. 8 11 43 48. 9	+21 39 02 +25 00 17 +23 00 42 +17 58 33 +19 18 37 +25 27 27	11 40 48. 7 11 40 49. 1 11 40 55. 1 11 40 56. 5 11 41 2. 1 11 41 8. 5 11 41 12. 1 11 41 13. 2 11 41 13. 9	17 41 41 21 55 41 25 16 56 23 17 21 18 15 12 19 35 16 25 44 6 20 38 26 20 31 33 20 14 39	Sp: 0. 3X0. 2 Sp 0. 9X0. 3 Sk: 0. 7X0. 3 Sk 0. 5X0. 4 Sp: 0. 8X0. 1 C 0. 3X0. 2 C 0. 3X0. 3 Sp 0. 4X0. 2 Sp: 0. 3X0. 2 Ic: 1. 0X0. 2	15. 5 L 15. 4 M 15. 3 M 16. 5: M 17. 0: L 15. 5 L 16. 0: L 16. 5: L	C22A0634112 C22A0634111 C22A0562078 N C22A0562079 C22A0634113 C22A0634114 C22A0562080 C22A0634115 C22A0634116 C22A0634117 N	
1312 1313 1314 1315 1316 1317 1318 1319	1141+204 1141+203 1141+206B 1141+200 1141+272 1141+177 1142+207 1142+181 1142+200 1142+223	11 43 58. 9 11 44 01. 7 11 44 01. 9 11 44 12. 1 11 44 33. 8 11 44 40. 4 11 44 47. 7	+20 11 08 +20 04 38 +20 22 49 +19 47 04 +27 00 11 +17 28 06 +20 28 39 +17 52 02 +19 46 23 +22 05 57	11 41 22. 5 11 41 23. 3 11 41 26. 1 11 41 26. 3 11 41 35. 8 11 41 58. 5 11 42 4. 8 11 42 12. 3 11 42 12. 3	20 27 47 20 21 17 20 39 28 20 3 43 27 16 50 17 44 45 20 45 18 18 8 41 20 3 2 22 22 36	Sp 0. 6X0. 3 Sp 1. 1X0. 7 Sp: 0. 6X0. 1 Sp: 0. 6X0. 2 ? 0. 3X0. 2 C: 0. 2X0. 1 Sp: 0. 3X0. 1 Sp: 0. 5X0. 3 Sp: 0. 3X0. 3 Sp: 0. 3X0. 1	14. 5 L 16. 5: L 15. 5 M 16. 5: M 16. 5: M 17. 0: L 15. 7: L 15. 4 L	C22A0634118 C22A0634119 C22A0634120 C22A0634121 C22A0562081 C22A0634122 C22A0634123 C22A0634125 C22A0634124 C22A0634126	

No.	KUG name	R. A.	Dec.	(J2000)	R. A. Dec.	(B1950)	Type Size	Mag.	UV	Index	Note
1322 1323 1324 1325 1326 1327 1328 1329	1142+197 1142+202A 1142+209 1142+216A 1142+202B 1142+219 1142+216B 1142+208 1143+215A 1143+209A	11 44 11 45 11 45 11 45 11 45 11 45 11 45	54. 6 02. 7 05. 5 06. 9 14. 9 20. 0 25. 4 38. 9	+19 27 16 +20 01 01 +20 41 41 +21 24 43 +19 58 00 +21 38 39 +21 20 18 +20 36 38 +21 19 03 +20 37 43	11 42 16. 8 11 42 19. 1 11 42 27. 1 11 42 29. 9 11 42 31. 4 11 42 39. 3 11 42 44. 4 11 42 49. 9 11 43 3. 3 11 43 13. 5	19 43 55 20 17 40 20 58 20 21 41 22 20 14 39 21 55 18 21 36 57 20 53 17 21 35 43 20 54 23	Sp: 0. 8X0. 2 Sp: 0. 3X0. 2 C 0. 2X0. 2 Sp 0. 6X0. 3 Pi 0. 6X0. 2 C 0. 4X0. 2 Sp: 0. 4X0. 2 C 0. 2X0. 1 Sp 0. 6X0. 3 Sp 0. 8X0. 2	17. 0: 16. 5: 15. 5: 15. 5: 15. 7: 16. 5: 15. 8:		C22A06341 C22A06341 C22A06341 C22A06341 C22A06341 C22A06341 C22A06341 C22A06341 C22A06341 C22A06341	28 29 30 31 N 32 33 34 35
1332 1333 1334 1335 1336 1337 1338 1339	1143+209B 1143+228 1143+207 1143+215B 1144+242 1144+266 1145+265A 1145+193 1145+245 1145+188	11 46 11 46 11 46 11 47 11 47 11 47 11 47	08. 1 08. 9 12. 1 42. 3 04. 4 43. 5 47. 0 48. 1	+20 39 37 +22 32 20 +20 26 50 +21 13 35 +23 57 48 +26 23 56 +26 16 36 +19 04 53 +24 17 28 +18 32 54	11 43 15. 5 11 43 32. 5 11 43 36. 6 11 44 6. 6 11 44 28. 6 11 45 7. 8 11 45 11. 9 11 45 12. 6 11 45 15. 2	20 56 17 22 49 0 20 43 30 21 30 15 24 14 28 26 40 36 26 33 16 19 21 33 24 34 8 18 49 34	C 0. 2X0. 1 Sp: 0. 3X0. 1 Sp: 0. 4X0. 1 Sp 0. 8X0. 2 Sk 1. 3X0. 3 Sp 0. 3X0. 2 Sp 0. 2X0. 1 Sp: 0. 7X0. 1 Sp: 0. 2X0. 2 Pi 0. 6X0. 2	17. 0: 15. 1 16. 0: 15. 4 16. 5: 17. 0: 16. 5: 17. 0:		C22A06341 C22A05620 C22A06341 C22A05620 C22A05620 C22A05620 C22A05620 C22A05620 C22A06341 C22A06341	082 38 N 39 083 084 40 086
1342 1343 1344 1345 1346 1347 1348 1349	1145+128 1145+236 1145+265B 1145+131 1145+134 1145+240 1145+189 1145+130 1145+129 1146+135A	11 48 11 48 11 48 11 48 11 48 11 48 11 48	03. 7 06. 7 08. 9 12. 8 15. 9 16. 3 30. 7 32. 5	+12 35 05 +23 21 27 +26 16 25 +12 54 51 +13 12 28 +23 43 46 +18 38 33 +12 43 53 +12 42 20 +13 14 59	11 45 26. 5 11 45 28. 3 11 45 31. 0 11 45 34. 2 11 45 38. 1 11 45 40. 5 11 45 41. 2 11 45 56. 1 11 45 57. 9 11 46 3. 8	12 51 45 23 38 7 26 33 5 13 11 31 13 29 8 24 0 26 18 55 13 13 0 33 12 59 0 13 31 39	C 0. 2X0. 2 Sp 0. 3X0. 2 Sp 0. 3X0. 1 Sp 0. 3X0. 3 Sp 0. 7X0. 6 C 0. 2X0. 1 ? 0. 3X0. 3 I c 0. 6X0. 3 Sp 0. 7X0. 2 Sp: 0. 2X0. 1	16. 5: 17. 0: 15. 3 15. 0 17. 0: 16. 5: 15. 3		C22A07070 C22A05620 C22A05620 C22A07070 C22A07070 C22A05620 C22A06341 C22A07070 C22A07070 C22A07070	087 088 002 003 089 42 004 N
1352 1353 1354 1355 1356 1357 1358 1359	1146+212 1146+214 1146+135B 1146+222 1146+215 1146+232 1146+275 1146+207 1146+267 1146+268	11 48 11 48 11 48 11 48 11 49 11 49 11 49	46. 1 48. 7 53. 7 55. 3 05. 5 07. 5 11. 3	+21 11 23 +13 14 15 +22 00 40 +21 17 38 +23 00 54 +27 14 57 +20 28 28	11 46 8. 5 11 46 8. 7 11 46 11. 5 11 46 13. 5 11 46 20. 0 11 46 29. 9 11 46 32. 4 11 46 35. 8 11 46 39. 8	21 17 33 21 28 3 13 30 55 22 17 20 21 34 18 23 17 34 27 31 37 20 45 8 26 46 31 26 48 5	Sp: 0. 4X0. 2 C 0. 3X0. 2 C 0. 2X0. 1 Sk 0. 4X0. 3 C 0. 3X0. 2 Sp 0. 2X0. 2 Sp: 0. 6X0. 6 ? 0. 4X0. 2 Sp 0. 4X0. 1 ? 0. 2X0. 1	16. 0: 16. 5: 15. 7 16. 0: 16. 5: 17. 0: 16. 0: 16. 5:	L # #	C22A06341 C22A06341 C22A07070 C22A05620 C22A06341 C22A05620 C22A06341 C22A05620 C22A05620	44 007 090 46 091 092 N 47
1362 1363 1364 1365 1366 1367 1368 1369	1146+156 1146+252 1146+270 1146+169 1146+129 1147+198 1147+128 1147+153 1147+267 1147+173	11 49 11 49 11 49 11 49 11 49 11 50 11 50	22. 1 23. 7 23. 9 30. 6 36. 4 54. 1 02. 7 04. 6	+15 24 33 +24 56 18 +26 44 27 +16 38 31 +12 40 37 +19 32 06 +12 31 33 +15 01 24 +26 28 48 +17 01 39	11 46 45. 5 11 46 48. 2 11 46 49. 1 11 46 56. 1 11 47 1. 4 11 47 19. 6 11 47 28. 0 11 47 29. 2 11 47 34. 7	15 41 14 25 12 59 27 1 8 16 55 12 12 57 18 19 48 47 12 48 14 15 18 5 26 45 29 17 18 20	Sp 0. 3X0. 3 Sk 0. 7X0. 6 Sp 1. 6X0. 3 Sp 1. 2X0. 3 Sp 0. 3X0. 2 C 0. 2X0. 2 Sp 0. 3X0. 3 Sp: 0. 4X0. 3 Sp: 1. 1X0. 5 Sp 0. 2X0. 2	15. 4 15. 2 14. 7 15. 5: 17. 0: 16. 0: 15. 4 13. 2		C22A07070 C22A05620 C22A05620 C22A07070 C22A07070 C22A06341 C22A07070 C22A07070 C22A07070	095 096 009 110 48 011 012
1372 1373 1374 1375 1376 1377 1378 1379	1147+149 1147+207A 1147+262 1147+222 1147+216 1147+271 1147+207B 1147+126 1148+258A 1148+197A	11 50 11 50 11 50 11 50 11 50 11 50 11 50 11 50	19. 0 20. 2 20. 9 21. 6 22. 3 23. 1 30. 1 39. 9	+14 39 17 +20 28 50 +25 57 43 +22 00 46 +21 19 34 +26 52 48 +20 29 23 +12 23 15 +25 31 35 +19 31 09	11 47 35. 2 11 47 44. 0 11 47 45. 8 11 47 46. 6 11 47 46. 9 11 47 48. 1 11 47 55. 6 11 48 4. 6 11 48 17. 6	14 55 58 20 45 31 26 14 24 22 17 27 21 36 15 27 9 29 20 46 4 12 39 56 25 48 16 19 47 50	Pi 0. 3X0. 3 C 0. 4X0. 3 Sk 2. 0X0. 3 Sk: 0. 4X0. 3 ? 0. 5X0. 4 ? 0. 2X0. 1 Pd 0. 6X0. 3 Sp: 0. 1X0. 1 Sp 0. 7X0. 1 Sp: 0. 4X0. 1	16. 0: 14. 4 15. 6 16. 0: 17. 0: 16. 5: 16. 5:	L M * M M L L L	C22A07070 C22A06341 C22A05620 C22A05620 C22A06341 C22A05621 C22A06341 C22A07070 C22A05621 C22A06341	49 098 099 51 00 N 52 N 015

No.	KUG name	R. A. Dec.	(J2000)	R. A. Dec.	(B1950)	Type Size	Mag.	UV Index	Note
1382 1383 1384 1385 1386 1387 1388 1389	1148+225 1148+214 1148+222 1148+150 1148+251 1148+212 1148+246 1148+270 1148+258B	11 50 55. 4 11 50 56. 3 11 51 04. 4 11 51 05. 6 11 51 14. 7 11 51 16. 4 11 51 21. 3 11 51 23. 2	+22 17 26 +21 08 43 +21 58 23 +14 48 09 +24 50 18 +21 00 06 +24 19 48 +19 29 33 +26 47 03 +25 31 45	11 48 19. 6 11 48 20. 5 11 48 21. 3 11 48 29. 8 11 48 30. 5 11 48 39. 8 11 48 41. 3 11 48 46. 5 11 48 48. 0 11 48 48. 3	22 34 7 21 25 24 22 15 4 15 4 50 25 6 59 21 16 47 24 36 29 19 46 14 27 3 44 25 48 26	? 0. 4X0. 3 Sk 0. 6X0. 4 Sp 0. 7X0. 2 Sp: 0. 2X0. 1 Sp: 0. 5X0. 2 Sp: 0. 2X0. 2 C 0. 3X0. 2 Sp 0. 6X0. 2	15. 0 16. 0: 16. 0: 15. 0 17. 0: 16. 0:	M C22A0634 M C22A0634 L C22A0707 L C22A0562 L C22A0634 L C22A0634 L C22A0634 L C22A0634	4154 N 4155 7016 2103 4156 2104 4157 2105
1392 1393 1394 1395 1396 1397 1398 1399	1148+181 1149+236 1149+181 1149+234 1149+196 1149+240 1149+240 1149+260 1149+260	11 51 36. 1 11 51 43. 0 11 51 44. 6 11 51 48. 2 11 51 52. 5 11 51 56. 3 11 52 01. 1 11 52 02. 7	+17 54 32 +23 08 11 +19 21 29 +12 47 28 +23 48 41	11 48 51. 3 11 49 1. 1 11 49 8. 3 11 49 9. 6 11 49 13. 5 11 49 18. 1 11 49 21. 3 11 49 26. 3 11 49 27. 6 11 49 49. 6	18 11 56 23 37 14 18 11 13 23 24 52 19 38 10 13 4 9 24 5 22 20 56 13 26 1 45 20 36 10	Sp: 0. 3X0. 2 C 0. 2X0. 2 ? 0. 4X0. 2 Sp: 0. 7X0. 1 Sp: 0. 3X0. 3 Sp 0. 3X0. 2 Sp: 0. 7X0. 2	15. 7: 15. 5:	M C22A0562 M *C22A0634 M C22A0562 L C22A0634 L C22A0707 L C22A0562 L C22A0634 L C22A0562	2107 4159 2108 4160 7018 2109 4161 2110
1402 1403 1404 1405 1406 1407 1408 1409	1149+204 1150+134 1150+167 1150+131 1152+130 1153+130 1153+181 1154+156 1154+140 1154+142	11 52 36. 2 11 52 58. 9 11 52 59. 8 11 55 11. 2 11 55 44. 1 11 55 44. 8 11 56 46. 8 11 56 55. 2	+16 28 08 +12 54 04 +12 47 33	11 49 54. 1 11 50 1. 8 11 50 24. 4 11 50 25. 5 11 52 37. 0 11 53 10. 0 11 53 10. 5 11 54 12. 7 11 54 21. 1 11 54 36. 5	20 24 39 13 28 34 16 44 49 13 10 45 13 4 15 13 1 34 18 9 57 15 40 57 14 2 56 14 15 54	C 0. 3X0. 2 Sp 0. 6X0. 2 C 0. 2X0. 2 Sp: 0. 2X0. 1 Sp: 0. 2X0. 1 Sp 0. 2X0. 2 Sp 0. 9X0. 2 Sp: 0. 2X0. 2 Sp: 0. 4X0. 1 Sp: 0. 2X0. 2	15. 2 16. 5: 16. 0: 15. 5 15. 5 16. 0: 15. 5: 1	L C22A0707 L C22A0707 L C22A0707 L C22A0707 L C22A0707 L C22A0707 L C22A0707 M C22A0707	7019 7020 7021 7022 7023 7024 7025 7026
1412 1413 1414 1415 1416 1417 1418 1419	1154+150 1156+182 1156+178 1156+180 1156+141 1157+144 1158+179 1158+143A 1158+136 1158+143B	11 59 33. 6 12 00 04. 4 12 00 50. 6 12 01 10. 6	+17 59 32 +17 31 43 +17 45 25 +13 53 15 +14 12 12 +17 39 20 +14 06 14 +13 24 03	11 55 58. 1 11 56 37. 1 11 56 46. 7 11 56 53. 0 11 56 59. 7 11 57 30. 5 11 58 16. 8 11 58 36. 8 11 58 49. 9 11 58 53. 7	15 4 19 18 16 14 17 48 25 18 2 7 14 9 57 14 28 54 17 56 2 14 22 56 13 40 45 14 18 46	C: 0. 1X0. 1 Sp: 0. 4X0. 2 Sp: 0. 3X0. 2 Sp: 1. 1X0. 3 Sp: 0. 7X0. 3 Sp: 0. 2X0. 2 Sp: 0. 3X0. 2 Sp: 2. 2X0. 2 Sp: 1. 9X1. 8 Sp: 0. 4X0. 3	15. 5: 16. 0: 15. 3 14. 9 16. 0: 16. 5: 13. 8	L C22A0707 L C22A0707 L C22A0707 M C22A0707 L C22A0707	7029 7030 7031 7032 7033 7034 7035 7036
1422 1423 1424 1425 1426 1427 1428 1429	1158+161 1159+176 1159+168 1159+169 1200+154 1200+167A 1200+167B 1200+128 1201+163 1201+168	12 03 06. 6 12 03 20. 5 12 03 27. 3 12 03 30. 2	+17 25 04 +16 31 47 +16 42 31 +15 09 55 +16 30 37 +16 29 08 +12 31 38 +16 03 20	11 58 55. 6 11 59 14. 5 11 59 16. 1 11 59 26. 1 12 0 33. 0 12 0 46. 9 12 0 53. 7 12 0 56. 6 12 1 2. 3 12 1 17. 0	16 8 30 17 41 46 16 48 29 16 59 13 15 26 37 16 47 19 16 45 50 12 48 20 16 20 2 16 49 57	Sp: 0. 2X0. 2 Sp 0. 6X0. 2 Sp: 0. 4X0. 3 Sp: 0. 2X0. 2 Sp 0. 2X0. 1 Ic 0. 6X0. 4 Sp: 0. 4X0. 4 Sp 0. 2X0. 2 Sp: 0. 6X0. 3 Sp 0. 6X0. 3	15. 7 15. 1 16. 5: 1 16. 0: 1 14. 6 14. 0 16. 0: 1	L C22A0707 L C22A0707 L C22A0707 L C22A0707 L C22A0707 L C22A0707	7039 7040 7041 7042 7043 N 7044 7045 7046
1432 1433 1434 1435 1436 1437 1438 1439	1201+175 1201+143 1201+142 1202+171 1202+137 1202+157 1202+129 1202+147 1203+161 1203+149	12 04 54. 0 12 05 25. 1 12 05 27. 8	+14 04 07 +13 58 11 +16 54 31 +13 26 29 +15 30 51 +12 42 11 +14 29 24 +15 54 44	12	17 31 21 14 20 49 14 14 53 17 11 13 13 43 11 15 47 33 12 58 53 14 46 6 16 11 26 14 54 36	Sp: 0. 2X0. 2 Sp 0. 3X0. 1 Sp 0. 3X0. 2 C 0. 2X0. 1 Sp: 0. 2X0. 2 C: 0. 3X0. 3 Sp 0. 4X0. 4 Sp 0. 2X0. 2 ? 0. 4X0. 2 Sp 0. 1X0. 1	16. 5: 15. 7 16. 5: 16. 0: 15. 3: 15. 6 15. 5	L C22A0707 L C22A0707 L C22A0707 L C22A0707 M C22A0707 M C22A0707 M C22A0707 M C22A0707	7049 7050 7051 7052 7053 7054 N 7055 7056 N

No.	KUG name	R. A. Dec	. (J2000)	R. A. Dec.	(B1950)	Type Size	Mag.	UV Index	Note
1442 1443 1444 1445 1446 1447 1448	1203+136 1204+140 1204+135 1204+171 1205+129 1205+137 1206+138A 1206+138B 1206+140 1207+134	12 06 40. 12 07 10. 12 07 18. 12 07 37. 12 07 59. 12 08 43. 12 09 25. 12 09 26.	9 +13 23 00 0 +13 48 55 4 +13 14 52 5 +16 50 29 1 +12 37 26 7 +13 28 48 7 +13 33 20 0 +13 34 29 0 +13 10 15	12	13 39 42 14 5 37 13 31 34 17 7 11 12 54 8 13 45 30 13 50 1 13 51 10 14 3 46 13 26 56	Sp 0. 4X0. 4 Sp 0. 6X0. 4 Sp 0. 4X0. 3 C 0. 2X0. 2 Sp: 0. 3X0. 3 Sp: 0. 4X0. 2	4 15. 6 3 15. 4 2 16. 0: 3 17. 0: 2 16. 0: 2 15. 3 16. 5:	M C22A07 L C22A07 M C22A07 L C22A07 L C22A07 M C22A07 L C22A07	707059 N 707060 707061 707062 707063 707064 707065
1452 1453 1454 1455 1456 1457 1458 1459	1208+135 1208+161 1208+138 1208+181 1209+167 1209+172 1210+167 1233+386 1234+404 1234+406	12 10 45. 12 11 10. 12 11 15. 12 11 38. 12 12 01. 12 12 35. 12 35 51. 12 36 52.	0 +17 53 16 1 +16 28 43 8 +16 57 27 4 +16 25 54	12 8 9. 5 12 8 12. 4 12 8 36. 9 12 8 42. 2 12 9 5. 2 12 9 29. 0 12 10 2. 6 12 33 26. 0 12 34 27. 9 12 34 34. 3	13 35 29 16 8 36 13 51 54 18 9 57 16 45 24 17 14 8 16 42 35 38 39 4 40 24 25 40 37 22	C: 0. 2X0. 2 Sp: 0. 6X0. 2 Sk 1. 1X0. 7 Sp 0. 7X0. 6 C 0. 4X0. 3 Sp: 0. 2X0. 2 Sp: 0. 6X0. 4 Sp 0. 9X0. 4 Sp 0. 3X0. 2 Ic: 0. 4X0. 4	2 15. 7 7 15. 1 6 14. 7 8 14. 8 2 16. 0: 4 15. 7 4 15. 1 2 16. 7:	M C22A07 M C22A07	707069 707070 N 707071 N 707072 707073 N 707074 755001
1462 1463 1464 1465 1466 1467 1468 1469	1234+397 1235+397 1235+400 1236+386 1237+428 1237+405 1239+414 1239+415 1239+413 1239+387	12 37 47. 12 38 24. 12 39 00. 12 39 31. 12 39 45. 12 41 32. 12 41 52. 12 42 13.		12 34 50. 5 12 35 22. 0 12 35 59. 4 12 36 35. 9 12 37 7. 5 12 37 21. 0 12 39 8. 9 12 39 29. 5 12 39 50. 2 12 39 52. 0	39 45 29 39 47 33 40 4 35 38 36 48 42 52 4 40 31 15 41 25 26 41 32 53 41 19 59 38 46 5	C: 0. 2X0. 2 C: 0. 2X0. 2 Sp 0. 3X0. 3 Sp: 0. 4X0. 3 Sk: 3. 9X3. 4 Sk: 1. 3X1. 1	2 16. 8: 2 17. 0: 2 16. 8: 3 16. 5: 4 11. 5 13. 0 16. 8:	L C23A03 L C23A03 M C23A03 L C23A03 M C23A03 L C23A03 L C23A03	55005 55006 55007 55008 55009 N 55010 N 55011 N
1472 1473 1474 1475 1476 1477 1478 1479	1239+427 1240+410 1240+418 1240+401 1240+426 1240+397 1241+412 1242+409 1242+426 1242+396	12 42 33. 12 42 52. 12 42 59. 12 43 18. 12 43 23. 12 44 43. 12 44 50.	6 +41 34 42 1 +39 50 42 1 +42 19 43 1 +39 26 28 4 +40 57 57 3 +40 40 40	12 39 54. 5 12 40 9. 6 12 40 29. 6 12 40 35. 5 12 40 55. 5 12 40 59. 4 12 41 19. 4 12 42 20. 4 12 42 27. 8 12 42 29. 9	42 47 42 41 3 28 41 51 7 40 7 7 42 36 8 39 42 53 41 14 22 40 57 4 42 37 47 39 37 26	C: 0. 3X0. 2 C 0. 3X0. 2 Sp: 0. 4X0. 3 Sk 1. 6X0. 2 C 0. 2X0. 2	16. 5: 16. 8: 16. 8: 16. 5: 16. 5:	L C23A03 M C23A03 L C23A03 L C23A03 M C23A03 L C23A03 L C23A03 L C23A03	55016 55017 55018 55019 55020 55021 55022
1482 1483 1484 1485 1486 1487 1488 1489	1243+380A 1243+380B 1243+410A 1243+413 1243+410B 1244+424 1244+408 1244+417 1245+408 1245+409	12 45 45. 1 12 45 49. 1 12 45 59. 1 12 46 32. 1 12 47 02. 1 12 47 19. 1 12 47 27.	9 +37 49 25 2 +37 49 21 5 +40 49 07 6 +41 02 55 7 +40 46 29 9 +42 11 52 0 +40 35 46 5 +41 27 40 7 +40 34 00 1 +40 43 10	12 43 8. 2 12 43 21. 5 12 43 27. 1 12 43 27. 1 12 43 37. 2 12 44 11. 1 12 44 39. 7 12 44 57. 6 12 45 5. 5 12 45 43. 1	38 5 48 38 5 44 41 5 30 41 19 18 41 2 52 42 28 14 40 52 8 41 44 2 40 50 21 40 59 31	Pi: 0. 3X0. 2 Sp: 0. 2X0. 1 Sp: 0. 4X0. 3 Sp: 0. 3X0. 3 Sp: 0. 4X0. 3	16. 5: 15. 5: 17. 0: 15. 5: 15. 6: 16. 0:	M C23A03 L C23A03 L C23A03 M C23A03 M C23A03 L C23A03	55025 55026 55027 55028 55029 55030 55031 55032 N
1492 1493 1494 1495 1496 1497 1498 1499	1246+425 1247+382 1248+400 1248+413 1248+404 1248+416 1249+183 1249+189 1250+216 1250+177	12 50 20. 1 12 50 49. 1 12 50 53. 1 12 50 56. (12 51 04. 1 12 51 30. (12 52 40. (1 +42 18 09 7 +37 56 55 5 +39 48 39 4 +41 07 15 0 +40 11 13 4 +41 23 26 0 +18 03 54 6 +18 39 15 0 +21 25 00 0 +17 27 16	12 46 16. 2 12 47 58. 1 12 48 27. 8 12 48 32. 2 12 48 34. 4 12 48 43. 4 12 49 1. 0 12 49 7. 8 12 50 12. 1 12 50 26. 9	42 34 29 38 13 14 40 4 57 41 23 33 40 27 31 41 39 44 18 20 12 18 55 33 21 41 17 17 43 33	Sp: 0. 3X0. 2 C: 0. 3X0. 3 Sk 6. 2X5. 0 Sp 0. 4X0. 2 C 0. 3X0. 2 Sp 0. 5X0. 4 Sp: 0. 3X0. 2 C 0. 1X0. 1	16. 5: 16. 0: 15. 3	L C23A03 M C23A03 M C23A03 L C23A03 M C23A06 L C23A06 L C23A06	55035 55036 55037 N 55038 55039 38001 38002 38003

No.	KUG name	R. A. [Dec. (J2000)	R. A. Dec.	(B1950)	Type Si	ze Mag.	UV	Index	Note
1502 1503 1504 1505 1506 1507 1508 1509	1250+370 1250+222 1252+192 1252+227 1252+227 1252+228 1252+228 1252+394 1253+209 1253+197	12 53 2 12 54 3 12 54 4 12 54 5 12 54 5 12 55 0	06. 6 +36 49 10 20. 6 +21 57 29 30. 6 +18 57 48 47. 9 +22 30 07 48. 5 +19 10 34 53. 6 +22 34 33 57. 7 +19 40 55 09. 2 +39 12 13 40. 5 +20 38 11 43. 0 +19 28 59	12 50 44. 1 12 50 52. 9 12 52 20. 6 12 52 20. 2 12 52 26. 3 12 52 29. 5 12 52 48. 2 12 53 12. 7 12 53 14. 8	37 5 26 22 13 45 19 14 3 22 46 22 19 26 49 22 50 48 19 57 9 39 28 27 20 54 25 19 45 13	Sp: 0. Sp: 0. Sp: 0. Sk 2. Sp: 0. Sp: 0. Sp: 0. Sp: 0. Sp: 0.	6X0. 3 14. 6 2X0. 2 17. 0: 1X0. 1 17. 0: 3X0. 2 16. 7: 6X0. 6 14. 1 3X0. 2 16. 7: 3X0. 3 16. 5: 6X0. 6 15. 7 4X0. 1 16. 8: 5X0. 1 17. 0:		C23A035504 C23A063800 C23A063800 C23A063800 C23A063800 C23A063801 C23A063801 C23A063801 C23A063801 C23A063801	15 16 18 17 19 0 11
1512 1513 1514 1515 1516 1517 1518 1519	1254+388A 1254+185 1254+219 1254+202 1254+226 1254+388B 1254+389 1254+417 1255+206 1255+198	12 56 4 12 56 5 12 56 5 12 56 5 12 56 5 12 57 1	31. 2 +38 36 48 42. 5 +18 14 14 43. 7 +21 40 58 50. 0 +39 57 34 53. 5 +22 22 25 55. 9 +38 35 08 56. 6 +38 38 24 17. 2 +41 30 01 41. 1 +20 23 48 57. 1 +19 37 01	12 54 10. 3 12 54 14. 0 12 54 16. 3 12 54 29. 8 12 54 26. 4 12 54 35. 0 12 54 35. 8 12 54 57. 8 12 55 13. 4 12 55 29. 2	38 53 1 18 30 27 21 57 11 40 13 46 22 38 37 38 51 20 38 54 36 41 46 13 20 40 0 19 53 12	C: 0. Sp 8. Sp 0. Sp: 0. Sp: 0. Sp: 0. Sp: 0. Sp: 0. Sp: 0.	9X0. 4 15. 6 3X0. 2 17. 0: 4X4. 5 8. 9 6X0. 2 16. 5: 5X0. 3 15. 6 7X0. 2 16. 8: 4X0. 2 16. 5: 4X0. 2 16. 5: 3X0. 2 16. 8: 4X0. 2 16. 5:		C23A035504 C23A063801 C23A063801 C23A035504 C23A035504 C23A035504 C23A035504 C23A035504 C23A063801 C23A063801	3 N 3 N 5 N 4566
1522 1523 1524 1525 1526 1527 1528 1529	1256+391 1256+395 1256+190A 1256+375 1256+190B 1256+186 1256+191 1258+375 1258+400 1258+199	12 58 5 12 59 0 12 59 1 12 59 1 12 59 1 12 59 2 13 00 4	52. 0 +38 52 12 54. 5 +39 15 56 66. 1 +18 44 09 99. 0 +37 18 37 10. 2 +18 45 52 14. 2 +18 24 15 22. 7 +18 50 35 42. 9 +37 18 55 44. 4 +39 45 05 57. 7 +19 41 12	12 56 31. 7 12 56 34. 4 12 56 38. 0 12 56 48. 0 12 56 42. 2 12 56 46. 0 12 56 54. 7 12 58 22. 3 12 58 25. 0 12 58 30. 1	39 8 22 39 32 6 19 0 19 37 34 47 19 2 2 18 40 25 19 6 45 37 35 3 40 1 13 19 57 20	C 0. Sp 0. Sp 1. Sp 0. C 0. C 0. Sp 1. Sk 0.	3X0. 2 17. 0: 2X0. 2 16. 8: 2X0. 2 16. 5: 6X1. 2 12. 9 4X0. 2 16. 5: 3X0. 3 16. 5: 2X0. 1 17. 0: 8X1. 1 12. 7 8X0. 8 16. 0 4X0. 3 15. 7	MLMLLLL	C23A035504 C23A035504 C23A063801 C23A035504 C23A063801 C23A063802 C23A063802 C23A035505 C23A063802	8 9 9 0 1 0 1 N
1532 1533 1534 1535 1536 1537 1538 1539	1259+384 1259+382 1259+406 1300+207 1300+385 1300+195 1301+392 1301+405 1301+192 1301+204	13 02 0 13 02 0 13 03 0 13 03 0 13 03 1 13 03 2 13 03 3 13 03 3	38. 9 +38 08 33 33. 7 +37 58 49 95. 0 +40 24 26 93. 2 +20 28 27 95. 9 +38 18 53 9. 6 +19 17 32 95. 7 +38 57 02 97. 2 +40 14 55 99. 6 +19 01 21 11. 1 +20 12 59	12 59 18. 9 12 59 43. 7 12 59 46. 2 13 0 36. 1 13 0 46. 3 13 0 52. 1 13 1 6. 5 13 1 18. 7 13 1 12. 1 13 1 14. 0	38 24 40 38 14 56 40 40 33 20 44 33 38 34 58 19 33 37 39 13 7 40 31 0 19 17 26 20 29 4	Ic: 0. Sk 1. C 0. Sk 0. C: 0. Sk 0. Sp: 0. Sp: 0.	3X0. 3 16. 5: 4X0. 2 16. 0: 3X0. 9 15. 1 3X0. 3 17. 5: 6X0. 6 16. 5: 2X0. 2 16. 5: 4X0. 3 16. 8: 4X0. 2 16. 0: 2X0. 1 17. 0: 3X0. 2 16. 5:		C23A035505 C23A035505 C23A035505 C23A063802 C23A035505 C23A063802 C23A035505 C23A035505 C23A063802 C23A063802	3 4 3 N 5 4 6 N 7 5
1542 1543 1544 1545 1546 1547 1548 1549	1301+225 1302+401 1302+181 1302+410 1302+210 1303+182 1303+212 1303+419 1303+217 1304+204A	13 04 5 13 05 0 13 05 0 13 05 4 13 05 4 13 05 5 13 06 0	0. 9 +22 17 23 66. 8 +39 55 31 88. 9 +17 54 55 14. 5 +40 44 54 17. 9 +20 46 15 18. 8 +17 59 06 19. 3 +20 59 43 11. 9 +41 43 19 16. 5 +21 29 38 6. 7 +20 12 07	13 1 44. 6 13 2 38. 5 13 2 31. 1 13 2 46. 7 13 2 41. 2 13 3 21. 1 13 3 22. 7 13 3 34. 8 13 3 40. 1 13 4 9. 9	22 33 27 40 11 34 18 10 58 41 0 57 21 2 18 18 15 8 21 15 45 41 59 21 21 45 40 20 28 8	Sp: 0. Sp: 0. Sp: 0. C 0. Sp: 0. C 0. Sp: 0. Sp: 0. Sp: 0.	6X0. 6 16. 0: 4X0. 2 16. 5: 4X0. 2 16. 8: 3X0. 2 16. 7: 3X0. 2 16. 5: 2X0. 2 16. 8:	L L L M L L	C23A063802 C23A035505 C23A063802 C23A035505 C23A063802 C23A063803 C23A063803 C23A063803 C23A063803	8 9 9 0 1 0 2
1552 1553 1554 1555 1556 1557 1558 1559	1304+204B 1304+218 1305+218 1305+208 1306+213 1306+200 1307+199 1307+172 1308+187 1308+187	13 06 5 13 07 5 13 08 0 13 08 3 13 09 1 13 10 0 13 10 1 13 10 2	6. 2 +20 11 34 1. 7 +21 36 32 7. 4 +21 36 53 0. 7 +20 36 42 4. 2 +21 02 57 4. 5 +19 44 04 0. 2 +19 43 06 2. 5 +16 56 09 7. 6 +18 26 18 5. 3 +17 32 38	13 4 19. 4 13 4 25. 5 13 5 31. 3 13 5 34. 2 13 6 7. 9 13 6 47. 8 13 7 33. 6 13 7 44. 8 13 8 0. 5 13 8 7. 9	20 27 35 21 52 33 21 52 53 20 52 42 21 18 56 20 0 2 19 59 3 17 12 6 18 42 15 17 48 34	Sp 0. Sp: 0. C: 0. Sp 1. C 0. Sp 0. C 0. Sp 0.	3X0. 2 16. 7: 4X0. 4 15. 1 3X0. 2 16. 0:	L M L M L M	C23A063803 C23A063803 C23A063803 C23A063803 C23A063803 C23A063804 C23A063804 C23A063804 C23A063804 C23A063804	5 6 7 8 9 0 1 2

No.	KUG name	R. A.	Dec. (J2	2000)	R. A.	Dec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
1562 1563 1564 1565 1566 1568 1568	1308+208 1309+177 1310+217 1311+195 1311+201 1312+220A 1312+220A 1312+220B 1346+284 1346+310	13 11 13 13 13 13 13 14 13 14 13 14 13 48	41. 5 +2(47. 5 +17 05. 2 +27 36. 8 +19 44. 1 +19 31. 7 +21 33. 8 +19 41. 4 +21 41. 1 +28 12. 8 +30	27 39 29 32 18 57 50 48 49 26 59 45 47 35 14 23	13 9	6. 4 7. 7	20 48 8 17 43 34 21 45 25 19 34 49 20 6 40 22 5 17 20 15 36 22 3 26 28 29 17 31 2 43	Sk: C Sp: Sp: Sp: Sp: Sp: Sp	0. 9X0. 2 0. 3X0. 2 0. 6X0. 2 0. 4X0. 2 0. 3X0. 2 0. 2X0. 1 0. 3X0. 2 0. 3X0. 3 0. 4X0. 3 0. 2X0. 2	16. 5: 17. 0: 16. 7: 16. 0: 17. 0: 16. 2: 16. 2: 15. 3		C23A0638 C23A0638 C23A0638 C23A0638 C23A0638 C23A0638 C23A0638 C23A0638 C22A0497 C22A0497	045 046 047 048 049 050 051 001 N
1572 1573 1574 1575 1576 1577 1578 1579	1347+286 1347+299 1347+317 1347+301 1348+308 1348+281A 1348+281B 1348+298 1349+292 1349+293	13 49 13 49 13 50 13 51 13 51 13 51 13 51	22. 7 +28 24. 9 +29 26. 3 +31 13. 8 +29 01. 2 +30 03. 3 +27 03. 9 +27 12. 4 +29 36. 5 +29 39. 6 +29	42 11 29 51 53 05 38 57 54 50 52 36 33 37 00 34	13 48 13 48 13 48 13 49	57. 7 45. 8 45. 9 46. 5 56. 2	28 40 8 29 57 3 31 44 43 30 7 55 30 53 46 28 9 39 28 7 25 29 48 25 29 15 22 29 19 53	Sp: Sp: Sp: Sp: C Sp: Sp C C	0. 4X0. 2 0. 4X0. 1 0. 6X0. 2 0. 2X0. 1 0. 6X0. 4 0. 2X0. 1 0. 3X0. 3 0. 4X0. 2 0. 3X0. 1 0. 2X0. 2	16. 5: 17. 0: 16. 5: 16. 0: 16. 7: 16. 5:		C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497	004 005 006 007 008 009 010
1582 1583 1584 1585 1586 1587 1588 1589	1349+287 1349+313 1349+295 1349+322 1350+291 1350+300 1350+290 1350+321 1351+306 1351+310	13 51 51 51 51 51 52 61 52 61 52 61 52 61 52 61 53 53 61 53	46. 8 +28 50. 8 +31 56. 9 +29 01. 4 +31 42. 0 +28 43. 6 +29 54. 2 +28 09. 9 +31 21. 5 +30 30. 0 +30	06 10 18 45 58 50 53 48 48 00 47 36 53 39 25 30	13 49 13 50 13 50 13 50 13 50 13 51	29. 9 35. 8 40. 6 47. 1 25. 6 27. 8 37. 7 55. 7 6. 3 15. 0	28 44 2 31 20 57 29 33 32 32 13 37 29 8 33 30 2 45 29 2 21 32 8 23 30 40 14 31 0 30	? Sp: Sp: C C C Sp: Sp: Sp:	0. 2X0. 2 0. 3X0. 2 0. 4X0. 2 0. 4X0. 3 0. 2X0. 2 0. 2X0. 1 0. 2X0. 1 0. 3X0. 2 0. 2X0. 1 0. 2X0. 2	17. 0: 15. 8: 16. 5: 17. 0: 16. 5: 16. 5: 16. 5:	L M L L L M L	C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970	014 015 016 017 018 019 020 N
1592 1593 1594 1595 1596 1597 1598 1599	1351+288 1351+330 1352+329 1352+320 1352+300A 1352+297 1352+300B 1352+294 1352+330 1352+331	13 53 5 13 54 1 13 54 2 13 54 2 13 54 3 13 54 3 13 55 0	14. 0 +32 19. 2 +31 24. 5 +29 25. 7 +29 37. 3 +29 37. 9 +29	48 02 44 31 47 19 50 48 32 59 49 40 10 56 51 18	13 51 13 52 13 52 13 52 13 52 13 52	28. 3 38. 4 0. 7 5. 1 9. 0 10. 0 21. 8 21. 9 49. 6 52. 0	28 51 7 33 2 45 32 59 13 32 2 1 30 5 30 29 47 41 30 4 21 29 25 37 33 5 59 33 8 52	Sp: Sp: CSp CSp Sp: Sp: Sp:	0. 2X0. 1	16. 0: 17. 0: 16. 0: 17. 0: 16. 5: 16. 5: 16. 5:	M L L M L L	C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970)24)25)26)27)28)29)30
1602 1603 1604 1605 1606 1607 1608 1609	1352+301 1352+287 1352+305 1354+317 1354+287 1354+305 1354+298 1354+279 1354+294 1354+302	13 55 (13 56 2 13 56 2 13 56 2 13 56 5 13 56 5	07. 7 +29 08. 2 +28 08. 5 +30 21. 7 +31 25. 3 +28 29. 2 +30 51. 6 +29 54. 8 +27 66. 0 +29 01. 3 +29	30 13 20 48 33 17 31 35 18 34 35 37 40 09 09 51	13 54 13 54 13 54 13 54 13 54 13 54	51. 8 53. 5 7. 8 9. 1 14. 4 36. 3 38. 1	30 7 23 28 44 53 30 35 28 31 47 55 28 46 13 30 33 12 29 50 14 27 54 46 29 24 28 30 13 8	Pd: Sp	0. 3X0. 2 0. 4X0. 2 0. 2X0. 2 0. 2X0. 2 0. 2X0. 2 0. 2X0. 1 0. 3X0. 2 0. 2X0. 1 3. 0X2. 5 0. 2X0. 2	15. 5: 16. 5: 16. 5: 15. 6 16. 5: 16. 5: 13. 2	L M L L L	C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970)32)35)36)37)38 N)39)40)41 N
1612 1613 1614 1615 1616 1617 1618 1619	1354+283 1354+285 1355+290 1355+288 1355+316 1355+286 1356+289A 1356+289B 1356+329 1356+296	13 57 0 13 57 2 13 57 2 13 57 2 13 58 0 13 58 1 13 58 1 13 58 2	22. 2 +28 26. 6 +28 20. 0 +28 20. 4 +28 25. 3 +31 26. 1 +28 26. 0 +28 27. 1 +32 28. 0 +29	17 46 47 47 34 28 22 24 25 20 41 23 40 53 39 32	13 55 13 55	50. 3 4. 1 4. 4 11. 4 50. 1 0. 2 3. 2 12. 4	28 49 4 31 37 0 28 39 54 28 55 57 28 55 27 32 54 5	Sp Pi Sp: Cp: Sp: Sp:	0. 2X0. 1 0. 3X0. 3 0. 9X0. 3 0. 2X0. 2 0. 3X0. 2 0. 3X0. 3 0. 3X0. 2 0. 2X0. 1 0. 3X0. 2 0. 2X0. 2	16. 5: 15. 2 16. 5: 16. 5: 15. 0 16. 5: 17. 0:	L M L M L	C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970 C22A04970)44)45 N)46)47)48)49)50

No.	KUG name	R. A. Dec	. (J2000)	R. A. Dec.	(B1950)	Type Size	Mag.	UV	Index	Note
1622 1623 1624 1625 1626 1627 1628 1629	1356+320 1356+306 1357+303A 1357+284 1357+286A 1357+303B 1357+286B 1357+329 1358+289 1358+321	13 58 59. 13 59 23. 13 59 31. 13 59 33. 13 59 34. 13 59 40. 13 59 41.	1 +28 13 35 6 +28 22 20 2 +30 05 35 5 +28 22 06 8 +32 40 27 6 +28 39 38	13 56 35. 8 13 56 44. 9 13 57 9. 3 13 57 15. 1 13 57 17. 7 13 57 19. 6 13 57 24. 7 13 57 29. 3 13 58 17. 1 13 58 31. 3	32	Sp: 0. 2X0. 1 Sp 0. 8X0. 1 Sp: 0. 5X0. 1 Sp: 0. 3X0. 1 Sp: 0. 4X0. 1 Sp: 0. 3X0. 1	2 16. 0: 3 16. 0: 3 15. 5 1 16. 5: 2 16. 5: 5 15. 0	L M L M	C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497	054 055 056 057 058 059 060 061 N
1632 1633 1634 1635 1636 1637 1638 1639	1358+298 1359+322 1359+286 1359+326 1400+296 1400+279 1401+301 1401+281 1401+295 1401+296	14 01 55. 14 02 49. 14 02 53. 14 03 25. 14 03 30. 14 03 48.	0 +31 59 17 6 +28 24 41 8 +32 27 29 8 +29 22 19 3 +27 43 31 9 +29 51 59 9 +27 55 06	13 58 44. 5 13 59 3. 2 13 59 31. 1 13 59 43. 5 14 0 35. 2 14 0 37. 4 14 1 11. 7 14 1 15. 2 14 1 33. 6 14 1 36. 8	29 48 13 32 13 44 28 39 7 32 41 55 29 36 43 27 57 55 30 6 22 28 9 28 29 35 27 29 37 31	Sp: 0. 3X0. Sp 0. 4X0. C: 0. 2X0. Sp: 0. 3X0. Sp 0. 7X0. ? 0. 3X0. Sp: 0. 6X0.	1 15. 5: 1 16. 5: 2 15. 7 2 16. 5: 3 16. 0:	L M L L L L L	C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497	064 065 066 067 068 069 070 071 N
1642 1643 1644 1645 1646 1647 1648 1649	1401+278 1401+298 1402+294 1402+281 1402+288 1402+313 1403+305 1403+297 1403+286 1403+279	14 04 12. 14 04 35. 14 04 36. 14 04 41. 14 04 50. 14 05 30. 14 05 35. 14 05 43.	2 +29 10 31 5 +27 54 04 7 +28 36 33 2 +31 03 54 I +30 18 10 4 +29 31 04	14	27 51 56 29 53 49 29 24 51 28 8 24 28 50 53 31 18 13 30 32 28 29 45 22 28 39 1 27 54 19	Sp: 0. 2X0. 4 Sp 0. 4X0. 2 Sp 0. 6X0. 2 ? 0. 3X0. 3 Sp: 0. 4X0. 2 C 0. 2X0. 2 Sp: 0. 6X0. 3	16.5:		C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497	074 075 076 077 078 079 080 081
1652 1653 1654 1655 1656 1657 1658 1659	1403+292 1404+313 1404+312 1404+301 1404+280 1404+297 1404+288 1405+295 1405+274 1406+305	14 06 30. 14 06 33. 14 06 39. 14 06 40. 14 06 54. 14 07 12. 14 07 35. 14 07 37.	5 +28 58 20 0 +31 04 31 5 +31 03 40 3 +29 54 58 0 +27 48 59 1 +29 30 09 9 +28 38 13 9 +29 17 21 9 +27 13 50 7 +30 17 44	14 3 42. 1 14 4 17. 3 14 4 20. 8 14 4 26. 1 14 4 24. 7 14 4 40. 1 14 4 58. 3 14 5 21. 9 14 5 22. 2 14 6 4. 6	29 12 37 31 18 47 31 17 55 30 9 13 28 3 14 29 44 24 28 52 27 29 31 34 27 28 3 30 31 55	Sp: 0. 2X0. 2X0. 3p 0. 6X0. 3 Pi 0. 3X0. 3p 0. 2X0. 3p 0. 4X0. 3p 0. 4X0. 3p 0. 4X0. 3p 0. 3X0. 3p 0. 2X0. 3p 0. 2X0. 3p 0. 2X0. 4x0. 3p 0. 2X0. 4x0. 3p 0. 2X0. 4x0. 3p 0. 2X0. 4x0. 4x0. 3p 0. 2X0. 4x0. 4x0. 4x0. 4x0. 4x0. 4x0. 4x0. 4x	17. 0: 16. 0: 3 16. 0: 16. 5: 17. 0: 2 16. 0: 3 16. 5: 2 16. 0: 3 16. 5:	M L L L L	C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497	084 085 087 086 088 089 090
1662 1663 1664 1665 1666 1667 1668 1669	1406+094 1406+298 1406+281 1406+274 1406+319 1407+288 1407+286 1407+285A 1407+285B	14 08 38. 14 08 49. 14 09 03. 14 09 18. 14 09 35. 14 09 37. 14 09 57.	5 +09 11 54 0 +29 33 57 5 +27 57 21 5 +27 15 16 3 +31 40 27 3 +28 34 13 9 +28 26 11 3 +28 16 39 3 +28 18 57 0 +27 15 21	14 6 6.5 14 6 24.3 14 6 23.6 14 6 34.0 14 6 51.5 14 7 3.9 14 7 21.5 14 7 23.2 14 7 42.8 14 7 51.7	9 26 5 29 48 8 28 11 32 27 29 26 31 54 37 28 48 22 28 40 19 28 30 47 28 33 5 27 29 28	Sp 0. 3X0. 1 Sp 0. 8X0. 2 Sp: 0. 3X0. 2 Sp: 0. 4X0. 1 Sp: 0. 2X0. 1 Sp: 0. 6X0. 2	2 16. 5: 16. 0:		C22A0786 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497	094 093 095 096 097 098 099
1672 1673 1674 1675 1676 1677 1678 1679	1407+296 1407+081 1408+293A 1408+288 1408+279 1408+319 1408+293B 1408+290 1408+296 1409+315	14 10 25. 1 14 10 27. 1 14 10 36. 1 14 10 40. 1 14 10 47. 1 14 10 57. 1 14 11 11. 1	3 +29 26 00 3 +07 52 42 7 +29 08 51 2 +28 34 24 3 +27 43 30 4 +31 43 16 6 +29 08 53 7 +28 51 21 6 +29 26 03 2 +31 16 09	14 7 58. 0 14 7 57. 0 14 8 13. 9 14 8 22. 0 14 8 25. 9 14 8 35. 5 14 8 34. 3 14 8 43. 8 14 8 58. 2 14 9 14. 4	29 40 7 8 6 49 29 22 57 28 48 30 27 57 36 31 57 22 29 22 59 29 5 26 29 40 8 31 30 13	C 0. 2X0. 2 ? 0. 3X0. 2 Sp: 0. 4X0. 1 Sp: 0. 3X0. 1 Sp: 0. 4X0. 2 C 0. 2X0. 2 C: 0. 2X0. 1	2 16. 5: 2 16. 5: 1 16. 5: 1 16. 5: 1 16. 5: 2 16. 5: 2 17. 0: 1 17. 0: 2 16. 0:		C22A0497 C22A0786 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497 C22A0497	002 103 104 105 107 106 N 108

No.	KUG name	R. A. De	ec. (J2000)	R. A. Dec.	(B1950)	Type Size	Mag.	UV	Index	Note
1682 1683 1684 1685 1686 1687 1688 1689	1409+290 1409+288 1409+085 1409+317 1409+107A 1409+107B 1409+321 1409+110 1409+120 1410+301	14 11 32 14 11 38 14 11 43 14 11 45 14 11 45 14 11 57 14 12 01	2. 4 +28 51 16 2. 6 +28 37 35 3. 0 +08 21 26 3. 7 +31 33 26 3. 5 +10 30 15 3. 2 +10 30 12 3. 9 +31 55 46 3. 5 +11 50 54 3. 5 +11 50 54 3. 2 +29 54 23	14 9 15. 5 14 9 18. 6 14 9 5. 6 14 9 27. 2 14 9 16. 5 14 9 38. 7 14 9 30. 7 14 9 35. 4 14 10 3. 3	29 5 20 28 51 39 8 35 30 31 47 30 10 44 19 10 44 16 32 9 49 11 2 35 12 4 57 30 8 25	Pd: 0. 3X0. Sp: 0. 4X0. Sp: 0. 3X0. Sp: 0. 2X0. C: 0. 1X0. Sp: 0. 4X0. Ic: 0. 3X0.	2 16. 0: 1 16. 0: 1 17. 0: 3 15. 4 3 15. 5: 2 15. 3:		C22A04971 C22A04971 C22A07860 C22A04971 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A04971	12 03 N 13 04 05 14 06 07
1692 1693 1694 1695 1696 1697 1698 1699	1410+284 1410+306 1410+303 1410+088 1411+088 1411+127 1411+112 1412+090 1412+115 1412+097	14 12 29 14 12 56 14 13 08 14 13 39 14 13 41 14 13 48 14 15 14 14 15 15	7 +28 12 44 4 +30 26 11 6 +30 09 48 3 +08 37 08 8 +08 35 32 8 +12 30 16 1 +11 03 21 0 +08 50 35 8 +11 17 15 8 +09 33 42	14 10 12. 4 14 10 17. 0 14 10 44. 0 14 10 40. 1 14 11 11. 6 14 11 16. 2 14 11 21. 5 14 12 46. 0 14 12 49. 5 14 12 51. 3	28 26 46 30 40 13 30 23 49 8 51 9 8 49 31 12 44 15 11 17 20 9 4 31 11 31 10 9 47 37	C 0. 2X0. Pi 0. 3X0. Pi 0. 8X0. Sp: 0. 3X0. Sp 0. 7X0. Sp 0. 2X0. ? 0. 2X0. Sp 0. 4X0.	2 15. 5: 6 14. 4 1 16. 0: 2 16. 5:		C22A04971 C22A04971 C22A04971 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860	17 18 N 08 N 09 10 11 12
1702 1703 1704 1705 1706 1707 1708 1709	1412+082 1413+105 1413+121 1414+091 1415+117 1415+090 1416+115 1416+109 1417+076	14 15 28 14 15 38 14 17 21 14 17 32 14 17 33 14 18 50 14 19 13 14 19 30	. 9 +08 00 40 . 0 +10 20 36 . 5 +11 56 29 . 3 +08 53 41 . 7 +11 28 53 . 3 +08 47 29 . 7 +11 17 18 . 1 +10 42 53 . 2 +07 27 23 . 7 +07 29 05	14 12 55. 4 14 13 1. 0 14 13 12. 6 14 14 53. 5 14 15 6. 6 14 15 5. 4 14 16 24. 5 14 16 46. 6 14 17 1. 5 14 17 9. 0	8 14 35 10 34 31 12 10 23 9 7 31 11 42 43 9 1 19 11 31 5 10 56 39 7 41 8 7 42 50	? 0. 4X0. C: 0. 2X0. Sp: 0. 3X0. Sp: 1. 2X0. Sp: 0. 2X0. Sp: 0. 3X0.	2 16. 0: 2 15. 5: 3 15. 4 2 16. 0: 2 16. 0: 2 15. 6 1 17. 0:		C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860	16 17 18 20 19 21 22 23
1712 1713 1714 1715 1716 1717 1718 1719	1417+095 1417+091 1418+100 1418+114 1419+077 1419+111 1420+088 1421+094 1421+126 1422+108	14 20 19 14 20 42 14 21 23 14 22 04 14 22 05 14 22 49 14 23 46 14 23 48	. 1 +08 37 19	14 17 17. 5 14 17 51. 4 14 18 15. 3 14 18 57. 3 14 19 35. 8 14 19 39. 4 14 20 21. 3 14 21 18. 7 14 21 23. 1 14 22 23. 8	9 35 34 9 9 22 10 5 1 11 29 54 7 47 23 11 11 35 8 50 56 9 27 44 12 38 57 10 51 11	Sp: 0. 2X0. Sp 0. 2X0. Sk: 0. 6X0. C 0. 2X0.	3 15. 4 3 15. 5 3 15. 5 2 16. 5: 2 16. 0: 2 16. 5:		C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860	26 27 28 29 30 31 32 N
1722 1723 1724 1725 1726 1727 1728 1729	1422+098 1422+090 1423+114 1424+089 1424+083 1425+105 1425+127 1426+080A 1426+119 1426+080B	14 25 14 14 25 33 14 26 59 14 27 18 14 27 43 14 28 00 14 29 06 14 29 15	. 4 +09 36 07 . 2 +08 48 58 . 4 +11 10 55 . 2 +08 41 02 . 8 +08 08 19 . 7 +10 20 57 . 4 +12 34 20 . 1 +07 50 45 . 1 +11 41 40 . 7 +07 51 49	14 22 34. 3 14 22 46. 6 14 23 7. 5 14 24 31. 6 14 24 50. 8 14 25 17. 3 14 25 35. 6 14 26 37. 9 14 26 49. 7 14 26 47. 6	9 49 38 9 2 29 11 24 25 8 54 28 8 21 44 10 34 21 12 47 43 8 4 6 11 55 0 8 5 9	Sp 0. 6X0. Sp: 0. 2X0. Sp 2. 2X0. ? 0. 3X0. Sp 0. 4X0. Sp 0. 4X0. Sp 0. 3X0. Sp 0. 6X0.	2 16. 5: 2 15. 1 3 16. 5: 2 16. 0: 2 16. 0: 3 15. 1		C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860 C22A07860	36 37 38 39 N 40 41 42 44
1732 1733 1734 1735 1736 1737 1738 1739	1428+074 1428+128 1447+042 1448+051 1448+068 1449+029 1449+033 1450+071 1450+061 1451+037	14 30 52 14 49 44 14 50 55 14 50 57 14 51 38 14 51 52 14 52 43 14 52 52	5 +07 16 29 2 +12 36 46 7 +04 01 39 1 +04 56 53 6 +06 36 00 9 +02 42 50 2 +03 10 51 9 +06 54 11 5 +05 56 36 6 +03 35 10	14 28 11. 0 14 28 27. 6 14 47 14. 2 14 48 25. 3 14 48 29. 1 14 49 7. 3 14 49 21. 0 14 50 15. 7 14 50 23. 5 14 51 11. 8	7 29 45 12 50 2 4 14 2 5 9 13 6 48 20 2 55 8 3 23 8 7 6 25 6 8 50 3 47 21	Sp: 0. 3X0. ? 0. 3X0. C 0. 3X0. Sp: 0. 6X0. Ig: 0. 3X0. Pi 0. 7X0.	2 15. 0: 2 15. 6: 3 15. 3 3 15. 5 3 15. 3 2 16. 0: 3 15. 3	LLLLM	C22A07860 C22A07860 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600	46 01 02 N 03 04 N 05 N 06 N

No.	KUG name	R. A. [Dec. (J2000)	R. A. Dec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
1742 1743 1744 1745 1746 1747 1748 1749	1452+030 1452+054 1455+039 1455+036 1455+027 1456+069 1456+031 1456+040 1457+066 1502+051	14 55 2 14 57 5 14 58 6 14 58 2 14 58 2 14 59 6 15 00 2	12. 4 +02 49 00 21. 2 +05 17 53 55. 3 +03 46 16 08. 2 +03 25 26 21. 7 +02 32 48 87. 9 +06 46 31 46. 1 +02 58 08 17. 6 +06 27 18 42. 4 +04 57 24	14 52 41. 0 14 52 51. 8 14 55 24. 7 14 55 37. 3 14 55 50. 1 14 56 9. 7 14 56 14. 8 14 56 35. 0 14 57 59. 2 15 2 12. 9	3 1 7 5 29 59 3 58 15 3 37 24 2 44 45 6 58 27 3 10 4 4 4 0 6 39 9 5 9 2	Sp: Sp: Sp: Sp: Sp: Sp: Sp: Sp: Sp:	0. 3X0. 2 0. 4X0. 3 0. 3X0. 2 0. 7X0. 2 0. 3X0. 2 0. 4X0. 3 0. 2X0. 2 0. 2X0. 1 0. 9X0. 8 0. 4X0. 2	15. 2 15. 3 15. 5: 15. 4 15. 5: 15. 3		C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600	110 111 122 13 N 14 15 16
1752 1753 1754 1755 1756 1757 1758 1759	1503+059 1503+052 1503+065 1503+065 1507+048 1508+068 1508+057 1548+361 1553+354 1556+326	15 05 4 15 05 5 15 06 2 15 09 3 15 11 0 15 11 0 15 50 1	33. 5 +05 42 54 41. 4 +05 05 41 66. 6 +03 42 26 62. 4 +06 22 41 60. 0 +04 42 01 64. 9 +06 41 34 69. 1 +05 31 13 1. 8 +35 59 38 15. 8 +35 18 31 18. 8 +32 28 27	15 3 4. 6 15 3 12. 0 15 3 26. 0 15 3 54. 1 15 7 0. 3 15 8 37. 0 15 8 40. 2 15 48 19. 0 15 53 12. 5 15 56 41. 7	5 54 29 5 17 16 3 54 0 6 34 13 4 53 24 6 52 51 5 42 30 36 8 39 35 27 14 32 36 57	Sp: Ic: Sp Sp Sp ? Sk: C: Pi	0. 3X0. 3 0. 3X0. 2 0. 8X0. 3 0. 5X0. 3 0. 4X0. 3 0. 4X0. 2 0. 2X0. 1 0. 6X0. 4 0. 2X0. 2 0. 4X0. 3	15. 3 15. 2 15. 1 15. 6 16. 0: 16. 5:	L M L M L M	C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C22A08600 C24A04310 C24A04310 C24A04310	20 N 21 N 22 23 24 N 25 N 01 N
1762 1763 1764 1765 1766 1767 1768 1769	1604+369 1606+293 1607+331 1607+289 1607+281 1608+276 1608+319 1609+2998 1609+2998	16 08 4 16 09 2 16 09 3 16 09 3 16 10 3 16 11 4 16 11 5	11. 8 +36 47 56 13. 1 +29 13 00 13. 5 +33 00 50 18. 9 +28 46 19 17. 3 +28 03 04 11. 1 +27 30 00 18. 1 +31 47 31 15. 7 +29 44 01 11. 3 +29 51 51 13. 2 +29 51 19	16 4 32. 0 16 6 42. 4 16 7 28. 2 16 7 27. 6 16 7 35. 1 16 8 28. 2 16 8 41. 1 16 9 45. 9 16 9 51. 7 16 9 53. 6	36 55 56 29 20 51 33 8 39 28 54 7 28 10 52 27 37 45 31 55 15 29 51 41 29 59 30 29 58 58	Sp: Sp: Cc Sp Sp Sp C	0. 6X0. 2 0. 4X0. 2 0. 4X0. 4 0. 3X0. 2 0. 6X0. 6 0. 8X0. 3 0. 9X0. 2 0. 2X0. 1 0. 3X0. 3 0. 2X0. 1	16. 0: 15. 7: 15. 5: 14. 7: 16. 0: 15. 3: 16. 5: 14. 8	L M L M L	C24A04310 C22A05040 C24A04310 C22A05040 C22A05040 C22A05040 C22A05040 C22A05040 C22A05040 C22A05040	01 05 02 03 04 05 06 07
1772 1773 1774 1775 1776 1777 1778	1609+322 1609+292 1610+351 1610+286 1610+2848 1610+2848 1611+326 1611+367 1611+307	16 11 5 16 12 0 16 12 0 16 12 3 16 12 4 16 12 5 16 13 0	5. 6 +32 07 56 8. 5 +29 09 56 5. 8 +34 58 39 6. 2 +28 29 56 4. 1 +28 19 08 4. 6 +28 17 12 7. 6 +32 30 45 6. 1 +36 35 25 4. 8 +30 35 59 9. 0 +34 17 29	16 9 59. 2 16 9 57. 9 16 10 13. 7 16 10 4. 7 16 10 32. 4 16 10 42. 9 16 11 1. 8 16 11 16. 6 16 11 26. 3 16 11 46. 0	32 15 35 29 17 35 35 6 17 28 37 34 28 26 45 28 24 48 32 38 20 36 42 59 30 43 32 34 25 1	Pi Sp Sp: Sp C Pd Sk Sk C Sp		16. 5: 16. 5: 15. 6 15. 2 15. 7 15. 5:	L L M H L *	C22A05040 C22A05040 C24A04310 C22A05040 C22A05040 C22A05040 C22A05040 C24A04310 C22A05040 C24A04310	09 06 11 12 13 N 14 N 08 15
1782 1783 1784 1785 1786 1787 1788 1789	1612+312 1612+323 1612+301 1613+311 1613+274 1613+346A 1613+346B 1613+282 1613+314	16 14 1 16 14 5 16 15 0 16 15 0 16 15 0 16 15 1 16 15 3	4. 1 +31 08 02 5. 4 +32 10 35 8. 3 +29 58 45 0. 1 +31 04 18 3. 9 +27 18 34 4. 1 +34 30 02 6. 1 +33 31 37 6. 5 +34 32 56 7. 0 +28 09 29 7. 9 +31 19 20	16 12 6. 4 16 12 19. 3 16 12 59. 1 16 13 2. 4 16 13 11. 5 16 13 12. 0 16 13 24. 0 16 13 35. 3 16 13 40. 6	31 15 33 32 18 5 30 6 12 31 11 45 27 26 1 34 37 28 33 39 3 34 40 22 28 16 54 31 26 44	C Sp: Sp Sp: Sp: Sp: Sp Sp	0. 3X0. 3 0. 4X0. 2 0. 4X0. 3 0. 9X0. 3 0. 6X0. 2 0. 6X0. 2 0. 6X0. 2 0. 2X0. 2 0. 6X0. 4 1. 1X0. 2	16. 2: 16. 5: 15. 5 16. 5: 16. 0: 17. 0: 15. 4	L L M L L L	C22A05040 C24A04310 C22A05040 C22A05040 C22A05040 C24A04310 C24A04310 C24A04310 C22A05040 C22A05040	10 17 19 18 N 11 N 12 13
1792 1793 1794 1795 1796 1797 1798	1613+283 1613+320 1613+315 1615+370 1619+318 1619+285 1619+324 1619+287 1619+314 1620+304	16 15 4 16 15 5 16 17 0 16 21 0 16 21 1 16 21 2 16 21 5	4. 4 +28 14 00 4. 6 +31 57 50 6. 1 +31 24 25 1. 4 +36 55 06 2. 2 +31 45 20 6. 1 +28 28 28 3. 1 +32 20 57 8. 2 +28 38 25 6. 0 +31 18 06 6. 9 +30 22 56	16 13 42. 8 16 13 48. 3 16 13 59. 0 16 15 12. 8 16 19 6. 0 16 19 15. 2 16 19 27. 8 16 19 27. 6 16 19 59. 2 16 20 28. 8	28 21 24 32 5 14 31 31 48 37 2 25 31 52 23 28 35 30 32 27 59 28 45 27 31 25 6 30 29 54	C c sp: Sp: Sp: Sp Sk: Sp C	0. 2X0. 2 0. 7X0. 4 0. 7X0. 3 0. 8X0. 2 0. 3X0. 2 0. 4X0. 2 0. 6X0. 4 0. 6X0. 3 0. 3X0. 2 0. 3X0. 2	14. 4 15. 2 16. 0: 1 16. 5: 1 15. 5 14. 9	L M M L M L	C22A05040 C22A05040 C22A05040 C24A04310 C22A05040 C22A05040 C22A05040 C22A05040 C22A05040 C22A05040	23 24 14 25 26 28 N 27 29

No. K	KUG name	R. A.	Dec.	(J2000)	R. A. Dec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
1802 1 1803 1 1804 1 1805 1 1806 1 1807 1 1808 1 1809 1	1623+304A 1623+304B 1623+292 1623+285 1626+277 1628+295 1630+321 1748+144 1753+126 1757+175	16 25 16 25 16 28 16 30 16 32 17 50	15. 3 37. 2 57. 7 49. 1 49. 5 02. 5 29. 0 13. 1	+30 19 30 +30 19 27 +29 09 32 +28 25 52 +27 35 30 +29 24 01 +32 03 39 +14 23 38 +12 39 40 +17 32 30	16 23 16. 8 16 23 17. 3 16 23 37. 6 16 23 57. 1 16 26 47. 5 16 28 50. 6 16 30 7. 5 17 48 12. 3 17 53 54. 3 17 57 24. 8	30 26 16 30 26 13 29 16 17 28 32 36 27 42 2 29 30 25 32 9 58 14 24 25 12 40 2 17 32 36	Pd: CSp CCCSp Sp:	0. 5X0. 4 0. 2X0. 1 0. 2X0. 2 0. 2X0. 2 0. 3X0. 2 0. 2X0. 2 0. 4X0. 3 0. 8X0. 3 0. 2X0. 2 0. 4X0. 4	15. 7: 17. 0: 16. 5: 16. 5: 15. 4 15. 7 14. 7 16. 0:	M M M L L	C22A05040 C22A05040 C22A05040 C22A05040 C22A05040 C22A05040 C22A05040 C24A07250 C24A07250 C24A07250	132 133 134 135 136 137 101 NO2 N
1812 1 1813 1 1814 2 1815 2 1816 2 1817 2 1818 2 1819 2	1801+150 1802+140 1809+164 2128+238A 2128+238B 2129+232 2130+244 2131+260 2135+260 2136+272	21 32 21 34 21 37	28. 1 52. 8 45. 3 58. 3 39. 8 49. 4 08. 6 50. 7	+15 05 58 +14 03 00 +16 30 40 +24 06 45 +24 05 19 +23 25 22 +24 41 26 +26 16 46 +26 16 09 +27 27 04	18	15 5 48 14 2 45 16 29 53 23 53 31 23 52 5 23 12 6 24 28 7 26 3 23 26 2 37 27 13 28	? ? ? ? C C C C S p :	0. 3X0. 2 0. 2X0. 1 0. 4X0. 2 0. 2X0. 1 0. 2X0. 2 0. 2X0. 2 0. 2X0. 2 0. 2X0. 2 0. 2X0. 2 0. 2X0. 2	16. 5: 15. 5: 17. 0: 16. 8: 16. 8: 17. 0: 16. 7: 16. 8:	M L L M L L M	C24A07250 C24A07250 C24A07250 C24A05920 C24A05920 C24A05920 C24A05920 C24A05920 C24A05920	005 N 006 N 001 N 002 N 003 N 004 005
1822 2 1823 2 1824 2 1825 2 1826 2 1827 2 1828 2 1829 2	2137+241 2137+244 2139+279 2139+250 2144+242 2145+256 2147+265 2147+242 2148+226	21 46 21 47 21 49 21 50 21 50	55. 8 - 55. 4 - 59. 2 - 18. 3 - 18. 7 - 54. 7 - 09. 7 - 41. 1 -	+25 18 29 +24 26 15 +25 51 09	21 37 25. 0 21 37 39. 6 21 39 41. 9 21 39 43. 3 21 44 1. 3 21 45 2. 7 21 47 39. 1 21 47 52. 3 21 48 22. 4 21 48 43. 1	24 10 41 24 25 54 27 55 25 25 4 46 24 12 22 25 37 13 26 34 38 24 16 1 22 37 1 22 22 34	Sp: Sp: Sp: CC: Sp: Cc:	0. 6X0. 4 0. 9X0. 2 0. 4X0. 3 0. 3X0. 3 0. 2X0. 2 0. 2X0. 2 0. 3X0. 3 0. 2X0. 2 0. 4X0. 3 0. 2X0. 1	15. 7 16. 0: 15. 7: 17. 0: 16. 7: 16. 5: 17. 0: 15. 2	H M M L L L L H *	C24A05920 C24A05920 C24A05920 C24A05920 C24A05920 C24A05920 C24A05920 C24A05920 C24A06650	009 N 010 011 N 012 N 013 N 014 015
1832 2 1833 2 1834 2 1835 2 1836 2 1837 2 1838 2 1839 2	1148+208 1149+224 1149+250 1149+215 1149+200 1149+207 1151+252 1152+180 1152+178	21 52 21 52 21 53 21 54	34. 9 - 41. 9 - 10. 3 - 13. 7 - 18. 1 - 19. 9 - 22. 8 - 48. 3 -	+25 14 27 +21 47 09 +20 15 01 +21 07 38	21 48 44. 4 21 49 16. 0 21 49 24. 9 21 49 50. 7 21 49 53. 0 21 49 58. 0 21 49 59. 7 21 51 5. 8 21 52 26. 0 21 52 36. 7	20 53 23 22 24 59 25 0 21 21 33 2 20 0 53 20 53 30 20 47 57 25 16 53 18 0 21 17 51 59	C	0. 2X0. 1 0. 8X0. 2 0. 9X0. 9 0. 2X0. 1 0. 2X0. 1 0. 2X0. 2 1. 0X0. 2 0. 6X0. 2 0. 2X0. 2	15. 6 14. 5 18. 0: 18. 0: 17. 5: 15. 5 17. 0:	M	C24A06650 C24A06650 C24A05920 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650	004 017 N 005 006 007 008 018
1842 2 1843 2 1844 2 1845 2 1846 2 1847 2 1848 2 1849 2	153+203 154+190 154+224 154+208 154+219 158+194 158+174 158+198A 158+198B 159+181	21 56 21 56 21 57 21 57 22 00 22 00 22 01 22 01	36. 6 4 43. 7 4 10. 2 4 17. 2 4 40. 6 4 41. 2 4 04. 2 4 08. 4 4	+20 35 52 +19 15 43 +22 42 18 +21 06 49 +22 13 03 +19 40 04 +17 44 20 +20 03 26 +20 03 00 +18 24 01	21 53 58. 5 21 54 14. 8 21 54 24. 3 21 54 49. 6 21 54 57. 4 21 58 18. 7 21 58 18. 1 21 58 42. 5 21 58 46. 7 21 59 59. 4	20 21 35 19 1 25 22 28 0 20 52 30 21 58 44 19 25 37 17 29 53 19 48 59 19 48 32 18 9 31	? Sp : Sp	0. 2X0. 2 0. 3X0. 2 0. 2X0. 1 0. 6X0. 1 0. 2X0. 2 1. 1X0. 2 2. 0X1. 6 0. 2X0. 2 0. 3X0. 2 0. 2X0. 2	16. 5: 17. 5: 16. 5: 17. 0: 16. 0 12. 2 16. 5: 16. 2:		C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650	012 013 014 015 017 016 N 018
1852 2 1853 2 1854 2 1855 2 1856 2 1857 2 1858 2 1859 2	200+180 200+186 200+195 200+224 200+176 201+175 202+176A 202+176B 202+188 203+197A	22 02 22 02 22 02 22 02 22 03 22 04 22 04 22 04	31. 6 4 31. 9 4 43. 0 4 53. 8 4 47. 8 4 27. 9 4 41. 9 4	+18 19 08 +18 56 02 +19 45 01 +22 44 04 +17 54 08 +17 50 10 +17 51 12 +17 55 16 +19 04 53 +19 59 15	22 0 0. 2 22 0 9. 1 22 0 9. 9 22 0 23. 0 22 0 30. 6 22 1 24. 5 22 2 4. 5 22 2 18. 6 22 2 21. 8 22 3 8. 5	18	Pi ? Sp: Sp: C: ?	0. 9X0. 3 0. 2X0. 1 0. 8X0. 6 0. 2X0. 2 1. 1X0. 2 0. 4X0. 2 0. 3X0. 2 0. 2X0. 2 0. 2X0. 1 0. 2X0. 1	16. 5: 14. 5 17. 0: 16. 0 17. 0: 16. 5: 17. 0: 17. 5:	HLMLLLL	C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650)22)23 N)24)25 N)26)27 N)28

No.	KUG	name	R	. A.	Dec.	(J2	000)	R. A	. Dec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
1862 1863 1864 1865 1866 1867 1868 1869	2203 2204 2205 2205 2205 2206 2206	3+189 4+172 5+208 5+201 5+173	22 22 22 22 22 22 22 22	05 06 07 07 08 08	35. 6 05. 8 38. 2 25. 3 56. 8 19. 1 58. 6	+18 +19 +17 +21 +20 +17 +17 +18	27 40 04 22 26 38 33 52	22 22 22 22 22 22 22 22	3 10. 4 3 12. 8 3 43. 1 4 14. 4 5 3. 7 5 55. 2 6 7. 2 6 35. 5 6 37. 7	19 45 12 18 35 35 18 55 23 17 13 1 20 49 41 20 11 56 17 19 9 17 18 18 18 43 42 17 34 32	? Sp: Sk: ? C Sp: Sp:	0. 2X0. 1 0. 3X0. 2 0. 7X0. 1 0. 6X0. 4 0. 4X0. 2 0. 2X0. 2 0. 4X0. 3 0. 3X0. 2 0. 3X0. 2 0. 4X0. 3	16. 5: 16. 7: 15. 4 16. 5: 18. 0: 17. 0: 16. 5: 15. 5	HLLLLL	C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650	032 033 034 N 035 N 036 037 038 039
1873 1874 1875 1876 1877 1878 1879	2206 2206 2206 2206 2207 2207 2207 2208	+174 +182 +201	22 22 22 22 22 22 22	09 09 09 09 09	09. 3 13. 1 14. 0 15. 4 39. 1 47. 3 21. 4 28. 9	+20 +20 +21 +17 +18 +20 +20	23 20 22 24 32 04 39 42 30 09 21 14	22 22 22 22 22 22 22 22 22	6 39. 5 6 47. 1 6 50. 9 6 51. 8 6 53. 9 7 15. 2 7 23. 9 7 59. 1 8 6. 5 8 29. 2	17 35 27 20 7 38 20 8 35 20 7 39 21 17 19 17 24 56 18 15 23 20 6 27 20 5 59 18 34 22	Sp: Sp: Sk: Sp: Sp: Sp: C	0. 4X0. 3 0. 6X0. 1 0. 7X0. 6 0. 2X0. 2 1. 3X0. 9 0. 3X0. 3 0. 8X0. 3 0. 3X0. 3 0. 2X0. 1 0. 2X0. 2	18. 0: 15. 7 18. 0: 14. 8 15. 3 15. 4 16. 2: 17. 0:		C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650)42)43)44)45)46)47 N)48)49
1882 1883 1884 1885 1886 1887 1888 1889	2210 2210 2210 2211 2211 2211 2213	+191 +190 +202 +214 +206 +189A +189B	22 22 22	13 13 13 13 15	36. 9 10. 3 45. 7 50. 0 59. 5 31. 2 50. 0	+21 +19 +19 +20 +21 +20 +19	29 15 26 48 17 57 29 04 44 31 53 43 13 11 13 51	22 1	1 23. 1 1 28. 2 1 37. 1 3 7. 7 3 26. 5	18 33 53 21 14 23 19 11 56 19 3 4 20 14 10 21 29 37 20 38 49 18 58 14 18 58 53 18 41 24	Sp: C :: Sp: C :: Sp: Sp: Sp:	0. 4X0. 2 0. 2X0. 2 0. 3X0. 2 0. 3X0. 2 0. 3X0. 2 0. 2X0. 2 0. 2X0. 1 2. 0X0. 2 2. 2X0. 7 0. 4X0. 3	16. 5: 16. 5: 17. 0: 17. 0: 17. 5: 16. 8: 16. 0	M H L M L	C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06650 C24A06660 C24A06660 C24A06660	053 052 001 N 054 055 056 N 002 N
1892 1893 1894 1895 1896 1897 1898 1899	2229 2229 2326 2326 2328 2328	+203 +194 +201 +032 +048 +032 +036 +047	22 23 23 23 23 23	31 32 28 29 30 30	45. 5 52. 6 04. 0 46. 7 27. 3 37. 4 43. 2 50. 6	+20 +19 +20 +03 +05 +03 +03	30 41 05 24 34 05 58 03	22 22 22 23 23 20 23 20 23 20 23 20 23 20 23 20 23 20	9 27. 8 9 39. 6 6 13. 5 6 54. 3 8 4. 2	21 1 21 20 20 37 19 26 3 20 9 22 3 14 9 4 48 52 3 17 32 3 41 30 4 44 48 3 3 59	Pi: Sp Pd Pi Sp: Sp: C Sp:	0. 4X0. 3 0. 9X0. 7 1. 0X0. 6 0. 3X0. 2 1. 7X0. 8 0. 6X0. 2 0. 3X0. 2 0. 2X0. 2 0. 2X0. 2 0. 2X0. 2	15. 3 14. 6 16. 5: 13. 2 16. 5: 15. 2: 16. 5:		C24A0666C C24A0666C C24A0666C C24A0666C C21A0886C C21A0886C C21A0886C C21A0886C C21A0886C C21A0886C	006 007 N 008 N 001 002 003 004 N
1901 1902 1903 1904 1905 1906 1907 1908 1909 1910	2328- 2329- 2329- 2329- 2329- 2330- 2330- 2330-	+026 +088 +107 +023 +035 +092 +034 +104	23 23 23 23 23 23 23 23 23	31 32 32 32 32 32 32 32	01. 4 40. 8 12. 0 18. 2 20. 1 21. 4 41. 7 45. 4	+02 +09 +11 +02 +03 +09 +03 +10	56 04 54 51 07 35 01 45 35 54 47 23 33 42 41 20 44 39 33 16	23 28 23 29 23 29 23 29 23 29 23 30 23 30	9 39. 8 9 44. 8 9 46. 9 9 49. 0	5 39 31 2 38 18 8 51 1 10 45 11 2 19 20 3 30 49 9 17 8 3 24 46 10 28 5 2 16 42	C Sk: C: Sp: C Sp: Sp: Sp:	0. 2X0. 1 0. 4X0. 3 0. 3X0. 2 0. 3X0. 2 0. 3X0. 2 0. 7X0. 4 0. 3X0. 2 0. 3X0. 2 0. 4X0. 2 0. 3X0. 1	15. 8: 16. 0: 16. 0: 16. 5: 16. 0: 16. 5:		C21A08860 C21A08860 C21A08140 C21A08140 C21A08860 C21A08860 C21A08860 C21A08860 C21A08860 C21A08860	008 N 001 N 002 N 009 010 003 011
1911 1912 1913 1914 1915 1916 1917 1918 1919	2330+ 2331+ 2331+ 2332+ 2333+ 2333+ 2334+	+057 +085 +040 +126 +070 -045 -098	23 23 23 23 23 23 23 23 23 23	32 33 34 35 35 35 36	57. 3 38. 6 15. 8 17. 6 26. 1 42. 8 46. 3 43. 6	+06 +08 +04 +12 +07 +04 +10 +12	06 51 01 13 48 55 17 34 55 27 19 20 46 55 10 31 58 37 57 08	23 30 23 31 23 32 23 32 23 33 23 33 23 34	42. 6 2 45. 5 2 53. 3	7 50 17 5 44 39 8 32 20 4 0 59 12 38 51 7 2 44 4 30 19 9 53 55 12 42 1 4 40 32	Pd: C Sk: Sp Sk Pi: Sp: Sp: Sp: Pi:	0. 3X0. 2 0. 2X0. 2 0. 4X0. 4 0. 4X0. 2 1. 5X1. 3 1. 5X0. 3 0. 8X0. 2 0. 3X0. 3 0. 3X0. 2 0. 6X0. 2	17. 0: 15. 4 16. 0: 14. 9 14. 4 16. 0: 15. 6 15. 8:	L M L M L	C21A08140 C21A08860 C21A08140 C21A08860 C21A08860 C21A08860 C21A08840 C21A08860 C21A08860 C21A08860	013 006 N 014 N 007 015 N 016 N

No.	KUG name	R. A.	Dec. (J2	(000)	R. A. D	ec.	(B1950)	Туре	Size	Mag.	UV	Index	Note
1922 1923 1924 1925 1926 1927 1928 1929	2334+046B 2335+118 2335+117 2335+047 2335+077 2335+038 2335+119 2335+045 2336+041A 2336+075	23 37 23 37 23 37 23 38 23 38 23 38 23 38 23 38 23 38	21. 2 +04 37. 9 +12 45. 3 +12 45. 7 +05 06. 8 +07 10. 4 +04 12. 5 +12 27. 2 +04 05. 5 +07	06 02 01 06 02 12 59 49 09 02 13 13 48 07 25 43	23 35 1 23 35 3 23 35 3 23 35 4 23 35 5 23 36 1	5. 6 3. 0 2. 5 4. 0 7. 1 0. 2 4. 0	4 37 41 11 49 25 11 44 29 4 45 35 7 43 12 3 52 25 11 56 36 4 31 30 4 9 6 7 32 17	Pd: C: Sp: Sp: C: Sk: Sk: Sk: Sk:	0. 6X0. 2	16. 0: 16. 7 15. 7 15. 8 15. 3 14. 3 15. 3	M L M * L M	C21A08860 C21A08140 C21A08140 C21A08860 C21A08140 C21A08860 C21A08860 C21A08860 C21A08860	10 11 19 12 21 13 N 22 N
1932 1933 1934 1935 1936 1937 1938 1939	2336+052 2336+041B 2336+105 2337+105A 2337+105B 2337+114 2337+05C 2337+051 2337+053 2337+037	23 39 23 39 23 39 23 39 23 40 23 40 23 40	11. 2 +05 15. 6 +04 24. 5 +10 38. 8 +10 38. 9 +10 50. 7 +11 02. 3 +10 12. 0 +05 15. 4 +05 22. 5 +04	24 54 51 01 50 39 52 09 40 38 49 52 25 40 35 38	23 36 3 23 36 4 23 36 5 23 37 23 37 1 23 37 2 23 37 3 23 37 4 23 37 4	2. 3 1. 9 6. 2 6. 3 8. 2 9. 7 8. 8 2. 2	5 12 28 4 8 17 10 34 24 10 34 1 10 35 31 11 24 0 10 33 14 5 9 2 5 19 0 3 44 22	Sp: Ig: Sk: Sp: Sp: Sp: Sp: Sp: Ig	0. 9X0. 2 0. 4X0. 3 1. 1X0. 1 0. 2X0. 1 0. 3X0. 2 0. 6X0. 4 0. 5X0. 1 0. 3X0. 2 0. 3X0. 2 0. 4X0. 2	15. 7 15. 7 16. 5: 15. 8: 16. 5: 16. 5:	L (((((((((((((((((((C21A088602 C21A088602 C21A081402 C21A081402 C21A081402 C21A081402 C21A088602 C21A088602 C21A088602	26 N 14 N 15 16 17 N 18 27
1942 1943 1944 1945 1946 1947 1948 1949	2338+043 2338+063 2339+034 2339+059 2339+029 2339+040 2339+093 2339+066 2339+052 2340+042A	23 41 23 41 23 41 23 42 23 42 23 42 23 42	51. 0 +04 23. 8 +06 33. 7 +03 35. 8 +06 48. 9 +03 03. 4 +04 04. 6 +09 20. 5 +06 30. 8 +05 17. 0 +04	36 30 43 30 10 52 12 37 18 40 39 58 55 24 29 31	23 39 1 23 39 1 23 39 1	0. 7 0. 3 2. 6 5. 4 0. 0 1. 8 7. 4 7. 5	4 18 39 6 19 52 3 26 52 5 54 14 2 55 59 4 2 1 9 23 19 6 38 45 5 12 52 4 16 22	Sp Sp: Pi Sp: Sp: Sp: Pi	0. 5X0. 1 0. 2X0. 1	16. 0: 14. 5 15. 6 16. 5: 15. 6 16. 5: 15. 2 16. 0:	M () L () L () M () L ()	C21A088603 C21A088603 C21A088603 C21A088603 C21A088603 C21A088603 C21A088603 C21A088603 C21A088603	31 32 33 34 35 19 36
1952 1953 1954 1955 1956 1957 1958 1959	2340+036 2340+042B 2340+025 2341+105 2341+097 2341+104 2342+040 2343+117 2343+108 2343+104	23 43 23 43 23 44 23 44 23 44 23 45 23 45	18. 4 +03 19. 5 +04 26. 7 +02 50. 3 +10 05. 5 +10 15. 7 +10 57. 9 +04 54. 8 +12 58. 2 +11 58. 9 +10	33 04 48 38 48 51 03 26 46 02 18 49 03 34 09 46	23 41 32	6. 1 3. 2 7. 5 2. 6 2. 9 4. 5 2. 0 5. 3	3 40 5 4 16 25 2 31 59 10 32 12 9 46 47 10 29 23 4 2 9 11 46 54 10 53 6 10 28 13	Sp: Sp Sp Ic Sp:	0. 3X0. 2 0. 2X0. 2 0. 4X0. 2 0. 2X0. 1 0. 3X0. 2 1. 7X1. 6 0. 3X0. 2 1. 7X0. 3 0. 4X0. 3 0. 3X0. 2	16. 5: 15. 8: 17. 0: 15. 8: 12. 5 16. 0: 14. 6 16. 0:	L () L () M () L () L () L ()	C21A088603 C21A088604 C21A088604 C21A081402 C21A081402 C21A081402 C21A081402 C21A081402 C21A081402	40 N 41 N 20 21 22 N 42 23 N
1962 1963 1964 1965 1966 1967 1968 1969	2343+102 2343+105 2344+124 2344+035 2344+090 2345+095 2345+111 2345+020 2346+019A 2346+038	23 46 23 46 23 47 23 47 23 48 23 48 23 48	59. 2 +10 21. 3 +10 35. 1 +12 38. 1 +03 31. 9 +09 40. 6 +09 47. 1 +11 18. 0 +02 41. 6 +02 45. 3 +04	46 47 46 24 47 53 21 04 51 56 25 28 20 33 14 25	23 44 58 23 45 7 23 45 14 23 45 44	8. 3 2. 3 4. 6 8. 8 7. 5 4. 1 4. 4 3. 0	10 30 7 12 29 44 3 31 13 9 4 24 9 35 16 11 8 48 2 3 53 1 57 44	Sp: Sp: Sk C : Sp: Sp Sp	0. 2X0. 2 0. 3X0. 1 0. 6X0. 2 1. 6X0. 8 0. 3X0. 2 0. 2X0. 2 0. 3X0. 2 0. 7X0. 2 0. 6X0. 4 2. 5X1. 3	16. 5: 1 16. 0: 13. 8 15. 6 16. 5: 16. 0: 15. 2	M () L () L () L () L () L () L ()	C21A081402 C21A081402 C21A081402 C21A088604 C21A081403 C21A081403 C21A088604 C21A088604 C21A088604	27 28 13 29 N 30 31 14
1972 1973 1974 1975 1976 1977 1978	2346+019B 2346+058 2346+123 2347+017 2348+067 2348+087 2348+093 2348+097 2348+100 2348+125	23 48 5 23 49 2 23 50 5 23 51 0 23 51 0 23 51 0 23 51 0	49. 2 +02 57. 6 +06 23. 2 +12 32. 6 +02 55. 2 +07 03. 3 +09 03. 8 +09 05. 1 +10 09. 2 +10 20. 0 +12	08 00 39 33 04 30 00 05 03 27 37 12 02 22 20 08	23 48 30 23 48 30	4. 2). 2). 8). 0). 5 . 8	5 51 19 12 22 52 1 47 49 6 43 24 8 46 46 9 20 31 9 45 41 10 3 27	Sp Pd: Pi C: Sp: Pd: Sp: Sp:	0. 6X0. 2 0. 6X0. 6 0. 3X0. 2 0. 3X0. 3 0. 6X0. 2 0. 3X0. 2 0. 2X0. 1 0. 3X0. 2 0. 2X0. 1 0. 3X0. 2	15. 4 16. 5: 15. 2 16. 5: 16. 0: 1 15. 6	M () L () L () L () L ()	C21A088604 C21A088604 C21A081403 C21A088604 C21A088605 C21A081403 C21A081403 C21A081403 C21A081403	18 N 19 N 50 N 13 14 15 16

No.	KUG name	R. A.	Dec.	(J2000)	R. A. Dec.	(B1950)	Туре	Size	Mag.	UV	Index 1	Note
1982 1983 1984 1985	2350+109 2350+094 2350+124 2350+078 2351+115 2354+029	23 52 23 53 23 53 23 54	39. 8 00. 3 22. 2 13. 4	+09 46 35 +12 41 42 +08 08 54 +11 46 47	23 50 2. 2 23 50 6. 5 23 50 27. 1 23 50 48. 8 23 51 40. 0 23 54 7. 5	12 25 1	Č : Sp:	0. 2X0. 2 0. 3X0. 2 0. 9X0. 5 0. 3X0. 2	17. 0: 16. 0: 15. 0 16. 5:		C21A0814038 C21A0814039 C21A0814040 C21A0814041 C21A0814042 C21A0815001	9 0 1 N 2

Table 3. Notes on individual galaxies in the second survey.

```
0000+054 :
               Bright nucleus with a bar surrounded by a ring-like structure.
 0008+335
               Red nuclear region.
 0008+353
               Double star?
 0008+355 :
               Peculiar galaxy with an asymmetric blue arm whose nucleus and bar-like structure are
               highly UV-excessed. A star is overlapped at the south end of the bar.
 0015+334 :
               A south clump maybe a component of a pair galaxy.
 0019+326
               A blue knot is off-centered to the west.
 0020+354
               A faint non-KUG is in the east.
 0021+332A:
0021+332B:
0022+329:
               North component of a triple system.
               Central component of a triple system.
               Galaxy with a brilliant outer ring and a red nucleus.
 0029+374:
               Blue knots on the disk.
 0031+334:
               A red star is overlapped at the south end.
0031-217A:
0037-173:
0038-213:
0039-171A:
               Many blue clumps along the two thick arms.
               A star is at the south edge of the galaxy.
               The elongated central region possesses high surface brightness in U band.
               Possibly pair with KUG 0039-171B.
 0042+325 :
               The outer regions are bent to the northeast and southeast directions.
0043+356 :
0043-208 :
0044+324A:
               Clumpy feature.
               The object is composed of a few fragments. Two stars are overlapped with it.
               Symmetrical arms.
A number of blue knots are located on the galaxy plane.
0044-324A:

0044-210:

0045-207A:

0045-207B:

0045-207B:

0045-207C:
               Bright thick arms.
              Possibly forms an interacting galaxy group.
              Barred spiral with two patchy arms.
               Possibly forms an interacting galaxy group.
              Blue disk and arms.
0045-207C:
0045-207D:
0045-217:
              Possibly forms an interacting galaxy group.
              Possibly forms an interacting galaxy group.
              Ring-like structure in the outer region. Star-like.
 0048+336 :
 0048-201 :
              A bright star on the edge of the galaxy.
0050+287
              Dense arms.
0052+355
0056-211
0101-208
              Star-like.
               Iwo elongated clumps are located in the north and south outer region.
              Bright clumps are located on the galaxy.
0105-177
0112-256
0113-267
0116-173
0116-242
              A red central knot.
              Blue bar/arm structure with the red central region.
              A knot and the body of the galaxy is blue in the north-west region.
An elongated blue clump is located in the northern part of the galaxy.
              A very blue north-east clump.
              The central portion and a southern arm are blue.
0116-257
0117-226
0117-226
0118-176
              East blue clumps are bridged to the western patchy main body.
              East clumps are blue, while the west bright portion is red.
              Pair with a northern non-KUG. Pair with a southern non-KUG.
0119-176
0128-229A:
              Overlapped with the outer disk of KUG 0128-229B.
0149-168 :
0155-152 :
0156+241 :
              A triple galaxy system (?) with central and western blue components.
              Featureless.
              Red nucleus.
0157 + 234
              Thick arms separated from the nucleus.
0159-141
              Bright red central knot.
0200+260
              Faint nucleus.
0203+267
              A star is overlapped.
0206+273
              Blue arms connected with the bar.
0208+221
              Star-like.
0208+255
              Both ends of the bar are blue.
0209-040
              Triple system with faint components.
0209-067
              Edge-on spiral.
0210+256
              Blue knots and red knots are on the disk.
0211-070B:
              Dense edge-on disk?
0212-134 :
              Bright central region.
0217-027
0217-056
              A bright knot is overlapped with a diffuse halo.
              Diffuse halo.
0220+233
              Star-like object with slight elongation.
0221-049
              Compact component paired with a ring-spiral galaxy.
0224+230
              Diffuse disk.
0224-063 :
             Double bright knots surrounded with a halo.
```

0845+494 :

Blue clumps are in the northeast portion.

```
0226+237 :
             A knot is located on the northwest disk.
0226+251A:
             Faint loop attached.
0226+251B:
             Pair galaxy?
0227-034 :
             Broad bright central region.
0228+226:
             A stellar image is overlapped at the northwest portion of the arm.
0229+263
             Star-like.
0311+036
             Diffuse.
0325+023
             Dense arms?
0345+079
             Diffuse.
0354+083
             Many blue knots are located on the ring surrounding the red nuclear region.
0402+042
             A blue thin ring surrounds the nuclear region concentrically.
0410+132A:
             A star-like knot at the west of the galaxy.
0453+123 :
             The west component is not a KUG.
             A star is overlapped in the southeast.
0503+128
0607+356
             Faint stars are overlapped.
0615+289 :
0624+355 :
             galaxy?
             Knots on the northern disk.
0627+333
             Several blue knots in a line.
0628+279
             galaxy?
0628+341
             Blue nucleus?
0629+352 :
             Sharp red nucleus.
0630+309
             galaxy?
0647+336
             A blue center and a blue partial ring.
0648+290
             A star is overlapped in the south.
0648+329
             A star is overlapped in the east portion.
0649+309
0702+283
             Sagittate.
             The central region is red.
0707+294
             Overlapped with a star?
0708+312
             Barred spiral.
0709+286
             Eye shaped.
0715+314
0717+308
             Interacting system of two spiral galaxies?
             Ring structure?
0722+315
             Overlapped with a star?
0723+530
             Several bright knots embedded in the nebulosity.
0725+492
             8-shaped arm with the red nucleus.
0731+313
0731+314
             Dense knotty arms.
             Knotty galaxy.
0731+561:
             Square.
0734+497
             V-shaped to the east.
0734+548
             Shell-like extension.
0735+482
             Butterfly-shaped.
0736+527
             S-shaped thick arms.
0738+499 :
             Curved arms extend outward from both ends of the bar. A star possibly overlaps with
             the nucleus.
0740+482 :
             Patchy.
0743+513 :
             A bright clump is attached to the southeast portion.
0743+523
             Edge-on.
0744+502 :
             Clumpy in red light.
0747+505 :
             A star is overlapped in the southwest portion.
0747+570 :
             Faint blue filaments in the south.
0750+525
             A star-like image is overlapped in the southwest portion.
0753+507
             Bright blue central region.
0828+287
             Dense central part (overlapped with a star?) with a deformed ring
0829+313 :
             Smooth blue disk.
0830+297A:
             Interacting galaxy with deformed arms.
0830+300:
             Diffuse.
0830+309 :
             Bright blue knot at north.
0831+300A:
             Compact triple system.
0831+300B:
             Compact triple system.
0831+301 :
0832+286 :
             Compact triple system.
             Red double nuclei with dense arms.
0837+495
             Star-like.
0838+484 :
             Outer ring.
0838+509A:
             Star-like image with slight extension.
0842+277 :
0843+275 :
            Boomerang -shaped.
            Edge-on.
0844+474 :
            Bright eastern arm.
```

```
A red star is overlapped in the southwest portion.
0845+510 :
0846+306B:
             A western knot is blue.
0847+293 :
             A northern arm is blue.
0848+525A:
             Star-like image with slight extension.
0848+525B:
             Blue filament in the northeast portion.
0849+277
             Bright central part.
0849+515
             Blue arms and disks with the red nuclear region.
0851+493
             A blue sharp arm.
0853+522
             A star is overlapped in the north portion.
0855+478
             Bright knot in the southern portion.
0856+480
             Faint double system.
0856+499
             Red nucleus with a blue disk.
0857+479
             Warped northern disk?
             Stellar image with very faint halo.
0859+497
0859+511
             Blue halo with inner spots.
0900+521
             Stars are overlapped on arm-like extensions.
             Extended nuclear region.
Extended nebulosity with a clump.
0901+518
0902+473B:
0906+502 :
             Bright blue arms
0908+499
             Blue disk with the red central region.
             HII regions along an east dark lane.
0909+498
0911+479
             Four components.
0913+311
             Jet-like elongations.
0913+502
             System with plume+jets?
0913+520
             A star is overlapped in the northwest portion.
0914+295
             Extended northern disk.
             Bright blue clumps are on the disk.
Two blue star-like objects are situated on the northern edge.
0916+484
0918+577
0919+577
             Blue disk?
0920+494A:
             Both ends of the bar are bright.
0920+494B:
             Both ends of the bar are very blue.
0921+285 :
             Clumpy arms + elongations.
             Barred spiral galaxy with the blue nucleus.
0924+306
0924+475 :
             Located in a group of galaxies.
0931+322
             Blue bulge + blue outer arms.
             Blue knot in the western part of the nucleus.
0938+642
0940+662
             Wide-spread bulge-like structure.
0945+494
             A star is overlapped in the north portion.
0947+474
             A star is overlapped with the galaxy in the northeast portion.
0947+657
             Dense arm face-on galaxy.
0949+294
0955+326
             The nucleus and the outer disk is blue.
             Spiral with knotty arms.
0955+479
             A star-like image is on the deformed outer ring.
0955+512
             A bright and a faint star are near to the galaxy.
0956+655
             Dense arm?
1000+496
             Star-like.
1002+524
             An elongated drop from northern arm possibly results in interaction.
1003+291
             Bright blue central region.
1003+488
             Possible double system with tails.
             A faint star is overlapped with the galaxy in the northeast portion.
1006+492
1007+655
             Knotty central region.
1008+510
             Possible pair with the east galaxy (non-KUG).
1012+665
             Low central condensation.
1013+498
             Partial knotty ring.
1015+491 :
             Bar-like structure.
1015+642B:
             Markarian 141. A KUG cluster around this galaxy.
1015+642D:
             Bar + ring ?
1021+675 :
             Barred spiral?
1107+245A:
             Pair with K1107+245B. Blue nucleus and bar.
1107+245B:
1110+235B:
1113+236:
             Pair with K1107+245A. Edge-on spiral with blue knots.
             Edge-on.
             Star-like.
1115+237
             Very red nucleus.
1115+255
             Patchy disk.
1116+227 :
1116+228 :
             Blue knots are scattered over the galaxy.
             Star-like image in the northeast.
1116+231 :
             Patchy outer ring.
1117+272 :
             Blue knots are scattered on the disk.
```

```
1117-087: An elongated arm is in the eastern galaxy (non-KUG), and the western galaxy (KUG) is
             embedded in the common envelope.
1121-083 :
             Thin blue arms + red bar.
1122+230
             Ring-like structure on the disk.
1124-106
             Thick blue arms.
1124-120
             Many clumps are scattered on the galaxy.
1125+240
             Bright blue clump in the east.
1125+268
             Knotty arms with the red nucleus.
             Bright blue clumps form a line.
1126+208
1126+264
             A star is overlapped in the east portion.
1126+269
             A star-like knot is in the east side of the galaxy.
1126-097
             A star is attached in the east.
1126-110
             Dark lane at the western side of the bulge.
1127+224
             Elongated blue arms and a bright nucleus.
1128+207B:
             A northeastern component is bridged to a Sb galaxy.
1128-093 :
1130+203 :
             Many blue knots are along the outer ring of the galaxy.
             The disk is extended to the northeastern portion to the system.
1130+249A:
             Clumpy irregular?
1131+216A:
             Extremely bright clumps in the central portion.
1131+250:
             A very blue clump is attached to the west of the galaxy (non-KUG).
1131-095
1133+271
             Enlarged bulge?
             Red central region surrounded with blue outer arms.
1134+185
             A bright star is overlapped with the object.
1134+202A:
             A bar-like pattern is along the major axis of the galaxy.
1134+226
             Red nucleus.
1135+222
             A northern component is blue, but the other is not.
1136+181
             A bright star is overlapped at the southeastern edge.
1136+204
             A northern clump is blue.
1137+202A:
             Bright blue knots on the disk.
1138+227
             A blue arm of the southern component connects with the northern component.
1138+260
             Blue ring-like arms.
1138+269
             Blue knots.
1139+263
             Thick arms.
1140+188
             Double nuclei?
1140+202B:
             A northern component is blue.
1140+224 :
1140+252 :
             Plume in the northern portion.
             Very blue eastern arm
1141+202
             Bright clumps along the body.
1142+202B:
             Pair with a ring-like galaxy.
1143+207
             Double system?
1145+130
             Very blue diffuse knots are scattered over the galaxy.
1146+275
             Faint halo.
1147+207B:
             Pair with a non-KUG in the southeast.
1147+271 :
             The southeastern knot is blue.
1148+214
             Interacting pair?
1200+167A:
             Several blue clumps are situated like a clumpy irregular galaxy.
1202+129:
            Faint blue arms in the west.
1203+161
            Northeastern clumps are very blue, which are attached to the main elliptical body.
1204+140
            Eye-shaped.
1208+138
            A blue knot in the northern edge of the disk.
1208+181
            Bright clumps in the central region.
A star is overlapped in the southeast?
1209+172
1237+405 :
            A star is overlapped in the east portion of the nucleus.
1239+387 :
            An irregular nebulosity is spread over this, possibly forming a low
            surface-brightness irregular galaxy
1239+414 :
            Blue clumps and knots are scattered on the arm and the central region. KUG morphology
            of Sk+Sp.
1239+415 :
            Blue clumps and knots are scattered on the arm and the central region. KUG morphology
            of Sk+Sp.
1239+427 :
            Edge-on spiral.
1245+408
            Many blue knots on the disk.
1248+413 :
            Many blue knots on the ring
1250+370 :
            A bright blue clump is shifted from the center of the ring which seems to form a
1254+219 :
            Messier 64. Black eye galaxy.
1254+226
            Very blue nuclear region.
1256+375
            Bright nuclear clumps connect with the thick arms.
```

A star is overlapped to the south of the nucleus.

1258+400 :

```
1300+207:
             A faint knot is attached in the south portion.
1301+392 :
             Thick arms.
1304+204B:
             Star-like.
             Double system?
1346+284 :
1350+321
             Blue arms.
1354+294
             Blue knotty arms with a red nucleus.
1354+305
             Star-like knot in the north.
1355+290
             Interacting galaxies with a third component.
1358+289
             Blue ring-like arms.
1358+321
1401+295
             Blue knotty arms.
             Eye-shaped.
1406+094 :
             A faint arm connects both components.
             Blue central region.
1408+293B:
1409+085 :
             Horned disk?
1410+088
             A ring surrounding the system.
1410+303
1421+094
             Very blue southeastern component.
             Blue disk?
1424+083 :
             A star is overlapped?
1448+051
             A star is overlapped?
1449+029
             Bright nucleus.
1449+033
             A knot at the southeastern edge.
1450+071
             Warping disk with a companion?
             Face-on spiral with bright blue knots in the outer arms a pair with NGC5775.
1451+037
1455+027
             Pair with a edge-on spiral galaxy.
1457+066
             Bright nucleus.
             Bright blue nucleus.
Bright clumps in the central region.
1503+039
1503+052
             A blue knot at the northwestern edge.
1508+068
1548+361
             Red nucleus.
1604+369:
             Bright nuclear region.
             A very blue knot is at the southeastern edge of the brighter component.
1610+284B:
1611+326:
             Several blue knots are on the arms.
1613+274:
             A very blue knot is at the western edge of the galaxy.
1613+346A:
             Knotty arms.
             Barred spiral with blue knots.
Bright blue clumps are situated at the western part of the system.
1619+324:
1623+304A:
1753+126
             A faint halo is attached to the star-like image.
1802+140 :
             A faint halo is attached to the star-like image.
1809+164:
             Star-like images are lined in the north to south direction.
2128+238A:
2128+238B:
             Star-like object with slight elongation.
             Star-like object with slight elongation.
2129+232 :
             Slight elongation in the northeast-southwest direction.
             A star is overlapped near the nucleus of the blue galaxy.
2137+244 :
2144+242
             Star-like.
2145+256
2148+223
             Star-like.
Star-like.
2149+250
             A brilliant clump near the south edge of the galaxy.
2153+203
             A star is in the south end.
             A bright knot is at the south of the disk. The nucleus is red.
2158+174
2200+176
             The western disk is more elongated.

A blue stellar component is attached to the nucleus of the other component galaxy.
2200+180
2200+195 :
             Both ends of the bar are highly UV-excessed.
2202+176A:
             A star is attached to the east end of the galaxy.
2203+197A:
2203+197B:
             A star is overlapped.
             A star is at the northwestern edge of the galaxy.
             A blue ring structure is in the northern part of the galaxy. Three clumps are lined from southeast to northwest.
2204+172 :
2205+208
2206+175B:
             A faint star is overlapped.
             Blue disk with red nucleus.
2207+182 :
             A star is possibly overlapped with the nucleus.
2210+190
2211+206
             Surrounded by stars.
2213+189A:
             Edge-on spiral.
2213+189B:
             Dense arms and/or disks with the blue nucleus.
2217+186 : 2222+210 :
             Dense arms with bright clumps.
             A blue component is connected with an eastern non-KUG.
2229+194
             A blue component (MK305) is detached from a blue barred-spiral galaxy (MK306).
2229+201
             Two components are lined in the north-south directions.
2328+026 :
             Diffuse.
```

2359+030 :

2328+036 : Dense central portion. 2329+107 : Bright knots. 2331+040 : A star is overlapped at the southwestern edge of the galaxy. 2331+085 : Flat disk? 2332+070 : 2333+098 : Crescent-shaped. A blue knot is located at the northwestern portion of the nucleus. A faint galaxy is located in the south of the blue one. 2334+046A: 2334+046B: Coma-shaped. 2335+045 : Dense knots and filaments. 2335+119: Bright knots. 2336+041B: 2336+105 : 2337+114 : A blue stellar knot is located at the northeastern portion of the galaxy. Edge-on spiral? Bright nucleus with a ring. 2340+025 : Barred spiral galaxy with a knot. 2340+042A: Triple system. 2340+042B: Triple system. 2341+104 : Brilliant blue ring surrounding a bright nucleus. 2343+117 : Several clumps. 2344+090 : Diffuse. 2346+019A: Barred spiral galaxy. 2346+038 : 2346+058 : A large knotty armed galaxy with a blue companion. Box-shaped disk with a filament. 2347+017 : A northwestern component is blue. 2348+067 : A plume is attached. 2350+078 : Bar-like structure. Bright blue knot detached from a spiral galaxy. Bright blue central portion. 2358+042 :