

Central stars of planetary nebulae: New spectral classifications and catalogue*

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ABSTRACT

Context. There are more than 3000 confirmed and probable known Galactic planetary nebulae (PNe), but central star spectroscopic information is available for only 13% of them.

Aims. We undertook a spectroscopic survey of central stars of PNe at low resolution and compiled a large list of central stars for which information was dispersed in the literature.

Methods. We observed 45 PNs using the 2.15 m telescope at Casleo, Argentina.

Results. We present a catalogue of 492 confirmed and probable CSPN and provide a preliminary spectral classification for 45 central star of PNe. This revises previous values of the proportion of CSPN with atmospheres poor in hydrogen in at least 30% of cases and provide statistical information that allows us to infer the origin of H-poor stars.

Key words. surveys - planetary nebulae: general - stars: evolution

1. Introduction

A planetary nebula is the most luminous transitory phase in the life of low and intermediate mass stars (0.6 $M_{\odot} < M < 8 M_{\odot}$) on their evolution from the asymptotic giant branch (AGB) to their final destiny, white dwarfs (WD). The PN phase begins once the central star reaches an effective temperature of 30 000 K and ionises the shell of material ejected during its evolution in the AGB. After about 2×10^4 years, it ends when the nuclear burning in a thin shell of the star stops, and the nebula finally disperses.

PNe were discovered more than two centuries ago, and their number has increased every year, but there are still unsolved questions about them. Some of these, and perhaps the most important ones, are related to aspects of the central stars of the planetary nebulae (CSPN). Planetary nebulae nuclei are not located in a confined region of the HR diagram, and their optical spectra encompass all varieties known for hot stars, i.e. ranging from pure emission to emission-absorption mixtures and from near-continuous to pure strong absorption. The appearance of the spectrum depends upon temperature, luminosity, and chemical composition, or more fundamentally, upon core mass and state of evolution. Méndez (1991) suggested that the majority of CSPN can be classified in two distinct categories: those for which stellar H features can be identified in their spectra (hydrogen-rich) and those for which they cannot (hydrogen-poor).

At present, there are about 3000 confirmed and probable PNe known in our Milky Way, listed in Acker et al. (1992, 1996) (SECGPN¹), (Parker et al. 2006; and Miszalski et al. 2002) (MASH²), and Drew et al. (2005) (IPHAS, INT Photometric H-Alpha Survey). However, spectroscopic information on their central stars is known only in a very small fraction of objects (about 13%, see Sect. 3).

Spectroscopy of CSPN is difficult to obtain because of their apparent low brightness, low apparent magnitudes (60% of the CSPN listed in the SECGPN have V > 15.5), and the surrounding gaseous shell whose emission lines often mask the stellar lines. In addition, the position of the CSPN is not always clear.

The determination of spectral types of CSPN should help significantly to improve our knowlege of their general evolutionary scheme, making it possible to consider CSPN as physical objects with individual parameters and peculiarities and not just as sources of ionizing radiation.

One of the first lists of CSPN was compiled by Aller (1948), then another was produced by Acker et al. (1982) (Catalogue of CSPN, Strasbourg Observatory). Information on CSPN can be found in the SECGPN and the MASH CDS-catalogues. Several authors have added contributions, although often for particular spectral types, e.g. WR+wels (Acker & Neiner 2003), B[e] (Lamers et al. 1998), evolved CSPN (Napiwotzki 1999), and PG 1159 (Werner & Herwig 2006).

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¹ Strasbourg-ESO Catalogue of Galactic PN (SECGPN) http:// vizier.u-strasbg.fr/viz-bin/VizieRPlanetary_NebulaeV/ 84/cstar.

 $^{^2}$ Macquarie/AAO/Strasbourg H α Planetary Galactic Catalog http://vizier.u-strasbg.fr/vizier/MASH

 Table 1. Summary of the spectral types of CSPN compiled in our catalogue, grouped by their atmospheric hydrogen abundance.

H-rich	1			H-poor	•
Sp.Type	Sample	Sp. Type	Sample	Sp. type	Sample
O3-9+B _{early}	64	sdB	1	[WC4-11]	57
Of	20	Hybrid	3	[WO1-4]	33
Later that B5	38	Symbiotic star?	7	[WR]	11
B[e]	6	Blue	50	[WN]	5
DA+WD	12	Emission-line	25	PG 1159	15
DAO	14			[WC]-PG1159	2
sdO	3			O(He)	3
hgO(H)	16			O(c)+Of(c)	2
Cont.	16			H-poor	1
H-rich	3			DŌ	4
				wels	72
Total	192	Total	86	Total	205

Notes. Here, we have discarded 9 objects without any specific spectral type.

To contribute to the knowledge of the final stellar evolution stages, we undertook a spectroscopic survey of CSPN and compiled a large list of CSPN. The motivation of the present work lies in a series of astronomical concerns: the complicated puzzle of different types of CSPN observed (see Table 1), few stars with spectral information, a lack of consensus in the evolutionary sequence of the CSPN, and the surprising bimodality in their hydrogen abundance.

This paper is organized as follows. The sample and observations are described in Sect. 2.1; in Sect. 2.2, we comment on the spectral classification; in Sect. 3, we present the catalogue of CSPN and we give a brief discussion. Finally, in Sect. 4 we present our conclusions.

2. New spectral classification

2.1. Observations

We observed 45 southern CSPN selected from SECGPN and Boumis et al. (2003), the coordinates of which were taken from Kerber et al. (2003).

The observations were carried out during a three-year campaign between 2005 November and 2008 December that included a total of 31 nights of observations. For this survey, we used the REOSC spectrograph attached to the 2.15-m telescope at CASLEO, Argentina.

A 300 line mm^{-1} grating was used, which yielded a dispersion of 3.4 Å pixel⁻¹. During some nights, a grating of 600 line mm^{-1} was used (1.6 Å pixel⁻¹). The gratings provide a typical wavelength range of 3500–7000 Å (3875–5530 Å for the highest resolution). The slit was opened to 3" to be consistent with the seeing at the site.

2.2. Results

In this first work, we present a very preliminary classification of the observed CSPN. We distinguish between CSPN with absorption and emission lines. In the former group, we basically identified absorption lines of He I and He II, these CSPN then being classified as OB. The latter group contained CSPN with identified emission lines, mainly of CIII (4650 A and 5696 A) and C IV (5806 Å), which are typical of [WC] stars. This CSPN were classified as "emission-line". We obtained some spectra

Table 2. Summary of results of KS test applied to the sample of Galactic latitude.

Compared groups	D	Р
H-rich vs. H-poor	0.26	<0.1%
H-fich vs. wels H-poor vs. wels	0.25	0.3% 64.1%

Notes. Where D indicates the differences between the cumulative number distributions and P the probability that the compared samples are equal.

whose stellar continuum had a reasonable signal-to-noise ratio (S/N), but displayed, neither absorption nor emission lines. In these cases, although classified as "continuous" type, these objects are axpected to be H-rich (Kudritzki et al. 1981). Result are shown in Table 3. In a forthcoming paper, we perform a detailed spectroscopic analysis.

3. The catalogue of CSPN

3.1. Content

Taking into account that the information about CSPN spectral types is scattered among many publications, we carried out an extensive bibliographic compilation of the CSPN data with the goal of producing an updated list of those stars that have spectroscopic information. This list includes 492 stars of both confirmed and possible PN with spectral-type determinations, 45 of them from our own new data. Transition objects, such as post-AGB, PPN, or young-PN (Ej. V 348 Sgr, CRL 618, He 1-5, BD+33 2642, LS IV-12 111 and He 3-1475) were not included.

The information included in the catalogue, discriminated between being confirmed and possible PN (Table 4), is:

- Col. 1 the PN G designation, taken from SECGPN;
- Col. 2 the common name of the object;
- Cols. 3–4 the equatorial coordinates (J2000.0) of the nebula, since in most cases there is no information on the position of the CSPN. Though in many cases this is evident, in others it is not;
- Col. 5 the spectral classification of the CSPN. If there are more than one, they are separated by a semi-colon (idem in the references column). However, we use only two spectral classifications if is it necessary, for example when the spectral classifications are very different. When the authors observed Balmer series absorption, we labeled these objects as H-rich. In some cases, the authors do not give the spectral type of the CS, but describe the identified lines. We also include the CSPN classified by Miszalski et al. (2002) in the MASHII catalogue: blue, [WR] or wels. Note that the blue characteristics of the CSPN images in MASHII is not based on any spectroscopic study;
- Col. 6 the reference where the spectral type was found (t.w. means this work);
- Col. 7 the reference that indicates whether the star is part of a binary system (nothing if not). Although some CSPN are of a late MK spectral type, it is accepted that the excitation source of the PN (if star and nebulae are physically associated) is a hitherto undetected hot star (Lutz 1977). In those cases, we include the label bc-CSPN, corresponding to binarity for the cool CSPN.



Fig. 1. Distributions in Galactic longitude and latitude of CSPN (of true and possible PN) that belong to H-rich, H-poor, and wels star groups. Note that H-poor PN are more concentrated towards the Galactic center than H-rich ones. The similarity between the wels and H-poor distributions is also noticeable.

The catalogue of Acker et al. (1992) and AN03 provided spectroscopic information for 240 CSPN; with this new collated list, the number of CSPN with spectral classification has doubled. We hope that this new list will be useful for future investigations. In addition, we note that Parker et al. (2006) estimated that \sim 30% of the MASH entries have candidate CSPN, with about half of these being high quality candidates suitable for immediate follow-up, so the list of CSPN with spectral classification will be increased quickly.

3.2. Discussion

The larger sample of CSPN with spectral types allows us to discuss the dichotomy between H rich and poor stars.

We grouped the H-rich and H-poor CSPN in Table 1^3 , It is clear that the former group is more numerous than the H-poor one, the ratio being 1.4. In an earlier study, Méndez (1991) reported a ratio of 3. It is evident that stars with strong emission lines are easier to detect than those with absorption lines, thus favouring the detection of H-poor stars. However, is this effect strong enough to explain the ratio of stars observed between both groups?

We have found above that 30% of the whole CSPNe population appears to be hydrogen deficient (without counting the

"blue" stars). It is difficult to obtain a theoretical prediction of this ratio of stellar types because the mechanism for generating H-poor CSPNe is not well known. The more accepted hypothesis for explaining the lack of hydrogen in the atmospheres of CSPN is the born-again phenomenon (Iben et al. 1983). In this framework, it is estimated that roughly 15% (Lawlor & MacDonald 2001) of post-AGB stars suffer a born-again event. Blocker et al. (2001), based on their improved born-again models (thermal pulses plus overshooting), found that 20-25% of stars can be expected to become H-poor. These theoretical values are substantially lower than our observational value. According to this catalogue, it is difficult to imagine how a selection effect could be as efficient as to produce this high fraction of H-poor stars, so perhaps the born-again phenomenon is not the unique mechanism for obtaining an atmosphere free of hydrogen. We recall other ways to form H-poor CSPN, such as the binary channel (Tylenda & Gorny 1993) or the continuous stripping of the outer H-rich layers by intense stellar winds (Gorny & Tylenda 2000).

Only 71 close binary CSPN have been found (de Marco 2009; Miszalski et al. 2009b, and 2010), almost all of which have a H-rich spectra. The first [WR] star, in a close binary system, has been discovered in 2010 (Hajduk et al. 2010). We note that nearly 14% of the compiled CSPN are probably binary systems, in good agreement with the 10-15 value obtained by Bond et al. (1989).

We analyzed the distribution in Galactic coordinates of the CSPN sample that belongs to the H-rich and H-poor groups.

³ Although we have included the wels in the H-poor group (since we found evidence that wels and H-poor are in the same group), we prefer to be cautious and define and use the three groups H-rich, H-poor, and wels in the following discussion.

Table 3. Spectral types from our observations.

Name	PN G	AR(2000)	Dec(2000)	Sp. Type	E.T.[s] (grating)
H 1-62	000.0-06.8	18 13 17.9	-32 19 43.0	emission-line	3600 (300)
PC 12	000.1 + 17.2	16 43 49.3	-18 56 33.0	OB	2×1200 (300)
IC 4634	000.3 + 12.2	17 01 33.5	-21 49 33.1	emission-line	3×1000 (300)
Н 1-63	002.2-06.3	18 16 18.5	-30 07 35.8	OB?	3600 (300)
M 1-38	002.4-03.7	18 06 05.8	-28 40 34.3	cont.	3600 (300)
M 1-53	015.4-04.5	18 35 48.2	-17 36 08.4	emission-line?	3600 (300)
Sa 1-8	020.7-05.9	18 50 44.2	-13 31 02.4	OB	3600 (300)
IRAS 19021+0209	036.4-01.9	19 04 38.5	02 14 23.0	cont.	3600 (300)
M 1-6	211.2-03.5	06 35 44.6	-00 05 41.1	emission-line	3600 (300)
SaSt 2-3	232.0+05.7	07 48 03.5	-14 07 42.6	OB	3600 (300)
M 1-11	232.8-04.7	07 11 16.6	-19 51 03.0	emission-line	3600 (300)
M 1-14	234.9-01.4	07 27 56.5	-20 13 23.4	OB	2×3600 (300)
M 1-12	235.3-03.9	07 19 21.4	-21 43 55.3	emission-line	3600 (300)
Y-C 2-5	240.3 ± 07.0	08 10 41.7	-20 31 32.9	emission-line	3600 (300)
KLSS 1-9	240.8-19.6	06 24 36.4	-33 04 49.0	OB	3600 (300)
M 3-4	241.0 + 02.3	07 55 11.2	-23 37 45.6	cont.	3600 (300)
M 3-1	242.6-11.6	07 02 49.6	-31 35 41.3	cont.	3600 (300)
M 4-2	248.8-08.5	07 28 55.2	-35 45 15.4	emission-line	3600 (300)
Ns 238	254.6 + 00.2	08 20 56.7	-36 13 46.7	OB	$2 \times 3600 (300)$
PB 2	263.0-05.5	08 20 39.8	-46 20 13.2	emission-line?	2×1200 (300)
PB 4	275.0-04.1	09 15 07.6	-54 52 38.5	emission-line?	3600 (300)
IC 2501	281.0-05.6	09 38 47.5	-60 05 27.9	emission-line	2×3600 (300)
IC 2553	285.4-05.3	10 09 21.7	-62 36 40.9	emission-line	4×300 (300)
He 2-47	285.6-02.7	10 23 09.0	-60 32 34.3	emission-line	2×2700 (300)
IC 2621	291.6-04.8	11 00 19.5	-65 14 54.2	emission-line	2×3600 (300)
Lo 6	294.1+14.4	12 00 43.5	-47 33 12.0	cont.	3600 (300)
Th 2-A	306.4-00.6	13 22 34.8	-63 20 55.2	emission-line	3600 (300) ^a
He 2-97	307.2-09.0	13 45 24.0	-71 28 48.8	emission-line	3600 (300)
He 2-105	308.6-12.2	14 15 25.7	-74 12 49.8	OB	3600 (300)
NGC 5307	312.3+10.5	13 51 03.3	-51 12 15.9	emission-line	3600 (300)
He 2-107	312.6-01.8	14 18 42.5	-63 07 10.7	emission-line	2×3600 (300)
He 2-434	320.3-28.8	19 33 50.7	-74 32 58.7	OB	3600 (300)
NGC 5979	322.5-05.2	15 47 40.6	-61 13 02.7	emission-line	2×1500 (300)
He 2-128	325.8 ± 04.5	15 25 07.9	-51 19 40.9	emission-line?	3600 (600)
WRAY 17-75	329.5-02.2	16 12 34.4	-54 23 35.3	OB	3600 (300)
He 2-187	337.5-05.1	17 01 37.4	-50 22 56.6	OB	3600 (300)
NGC 6026	341.6+13.7	16 01 20.8	-34 32 38.0	OB	3600 (300)
PC 17	343.5-07.8	17 35 41.1	-46 59 51.3	emission-line	3600 (600)
Cn 1-3	345.0-04.9	17 26 11.8	-44 11 29.1	emission-line?	$4 \times 700 (300)$
IC 4663	346.2-08.2	17 45 28.5	-44 54 11.5	emission-line?	4×700 (600)
IC 4699	348.0-13.8	18 18 31.2	-45 59 03.2	emission-line	3600 (600)
NGC 6337	349.3-01.1	17 22 16.0	-38 28 57.6	emission line	3600 (300)
Fg 3	352.9–07.5	18 00 11.9	-38 49 51.7	cont.	3600 (300)
H 1-35	355.7-03.5	17 49 13.9	-34 22 53.3	emission-line?	$2 \times 1700 (300)$
Te 2022	358.8-00.0	17 42 42.4	-29 51 35.4	OB	3600 (300)

Notes. The PNe are denoted by their common name and by their PN G designation. Fifth column lists the preliminary spectral type that we have adopted for each CSPN. The last column indicates the exposure time and grating used (300 or 600 line mm^{-1}). ^(a) GEMINI observation, see Weidmann et al. (2008).

From Fig. 1, it is evident that there is a strong concentration of H-poor and wels stars toward the Galactic center. This effect was observed by Gorny et al. (2004) and attributed to a possible selection effect. However, it might be caused by the influence of metallicity in the mechanism that leads to an unleashing of the total hydrogen loss from the stellar atmosphere of those objects.

On the other hand, the average height above the Galactic plane of H-rich, H-poor and wels stars was found to be $13.9^{\circ} \pm 15.2$, $9.0^{\circ} \pm 12.6$, and $6.7^{\circ} \pm 5.3$, respectively. As these errors are too large, we performed a Kolmogorov-Smirnov (KS) statistical analysis. The significance of the trends in KS test is assessed on the basis of differences, *D*, between their cumulative number distributions. This is used to define a probability coefficient *P*, such that low values of *P* imply significant differences. The results of

the KS test are shown in Table 2. It is clear that the distribution of Galactic latitudes of H-rich and H-poor stars are very different. In addition, the sample of wels stars are, apparently, more similar to the H-poor stars than the other group, supporting the hypothesis that wels stars belong to the H-poor group and enhancing the ratio of H-poor to the whole CSPN population.

4. Conclusions

We have carried out a spectroscopic survey of PNe, during which we have performed a very preliminary determination of the spectral types of 45 of their central stars, all of them previously unclassified. In addition, we have performed an extensive bibliographic compilation of CSPN with determined spectral types. We have presented the list of 492 CSPN with spectral classification (together with their respective references), and included a tag indicating those that are either binary systems or candidates. We hope that this list will be useful for future investigations.

From our catalogue, we grouped CSPN whose atmospheres are hydrogen rich or poor; conservatively we ruled out the wels (nevertheless we found evidence supporting the hypothesis that wels belong to the H-poor group). We found that the ratio of stars in both groups is lower than previous estimates. According to our statistical analysis, we have found that PN with H-poor central star are more concentrated toward the Galactic center and Galactic plane than the H-rich group. This suggests that Hpoor stars may have a more massive progenitor and in addition, the metallicity could play an important role in the mechanism responsible for generating hydrogen-free atmospheres. In addition, we have found that the frequency of occurrence of known close binaries among CSPNe is ~14%.

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References

- Abell, G. O. 1966, ApJ, 144, 259
- Acker, A., & Neiner, C. 2003, A&A, 403, 659
- Acker, A., Gleizes, F., Chopinet, M., et al. 1982, CDSSP, 3
- Acker, A., Marcout, J., Ochsenbein, F., Stenholm, B., & Tylenda, R. 1992, Strasbourg-ESO catalogue of galactic planetary nebulae (Garching: European Southern Observatory)
- Aller, L. H. 1948, ApJ, 108, 462
- Aller, L. H., & Keyes, C. D. 1985, PASP, 97, 1142
- Aller, L. H., & Keyes, C. D. 1987, ApJS, 65, 405
- Aller, L. H., Hyung, S., & Feibelman, W. A. 1996, PASP, 108, 488
- Belczyński, K., Mikolajewska, J., Munari, U., Ivison, R. J., & Friedjung, M. 2000, A&AS, 146, 407
- Benetti, S., Cappellaro, E., Ragazzoni, R., Sabbadin, F., & Turatto, M. 2003, A&A, 400, 161
- Bianchi, L., & Defrancesco, G. 1993, IAUS, 155, 85
- Bilikova, J., Chu, Y.-H., Su, K., et al. 2008, in 16th European White Dwarf Workshop, ASP Conf. Ser., in press
- Blocker, T., Osterbart, R., Weigelt, G., Balega, Y., & Men'shchikov, A. 2001, ASSL, 265, 241
- Bohigas, J. 2008, ApJ, 674, 954
- Bond, H. E., & Ciardullo, R. 1999, PASP, 111, 217
- Bond, H. E., & Grauer, A. D. 1987, Second Conference on Faint Blue Stars, ed. A. G. D. Philip, D. S. Hayes, & J. W. Liebert, IAU Colloq., 95, 221
- Bond, H. E., & Livio, M. 1990, ApJ, 355, 568
- Bond, H. E., & Pollacco, D. L. 2002, AP&SS, 279, 31
- Bond, H. E., Ciardullo, R., & Meakes, M. 1989a, BAAS, 21, 789
- Bond, H. E., Ciardullo, R., Fleming, T. A., & Grauer, A. D. 1989b, IAUS, 131, 310
- Bond, H. E., Meakes, M. G., Liebert, J. W., & Renzini, A. 1993, IAUS, 155, 499
- Bond, H. E., O'Brien, M. S., Sion, E. M., et al. 2002, ASPC, 279, 239
- Bond, H. E., Pollacco, D. L., & Webbink, R. F. 2003, AJ, 125, 260
- Boumis, P., Paleologou, E. V., Mavromatakis, F., & Papamastorakis, J. 2003, MNRAS, 339, 735
- Brocklehurst, M. 1971, MNRAS, 153, 471
- Cerruti-Sola, M., & Perinotto, M. 1985, ApJ, 291, 237
- Chromey, F. R. 1980, AJ, 85, 853
- Chu, Y., Gruendl, R. A., Guerrero, M. A., et al. 2009, AJ, 138, 691
- Ciardullo, R., Bond, H. E., Sipior, M. S., et al. 1999, AJ, 118, 488
- Cohen, M., & Jones, B. F. 1987, ApJ, 321, L151
- Corradi, R. L. M. 1995, MNRAS, 276, 521
- de Marco, O. 2006, IAUS, 234, 111
- de Marco, O. 2009, PASP, 121, 316
- de Marco, O., Sandquist, E. L., Mac Low, M. M., Herwig, F., & Taam, R. E. 2003, RMxAC, 18, 84

- Dreizler, S. 1999, RvMA, 12, 255
- Drew, J. E., Greimel, R., Irwin, M. J., et al. 2005, MNRAS, 362, 753
- Drilling, J. S. 1983, ApJ, 270, L13
- Drilling, J. S. 1985, ApJ, 294, L107
- Duerbeck, H. W., & Benetti, S. 1996, ApJ, 468, L111
- Exter, K. M., Pollacco, D. L., Maxted, P. F. L., Napiwotzki, R., & Bell, S. A. 2005, MNRAS, 359, 315
- Feibelman, W. A. 1994, PASP, 106, 56
- Feibelman, W. A. 1999, PASP, 111, 719
- Feibelman, W. A., & Kaler, J. B. 1983, ApJ, 269, 592
- Ferguson, D. H., McGraw, J. T., Spinrad, H., Liebert, J., & Green, R. F. 1981, ApJ, 251, 205
- Frew, D. J., Parker, Q. A., & Russeil, D. 2006, MNRAS, 372, 1081
- Frew, D. J., Stanger, J., Fitzgerald, M., et al. 2010, PASA, in press
- Gauba, G., Parthasarathy, M., Nakada, Y., & Fujii, T. 2001, A&A, 373, 572
- Gesicki, K., & Zijlstra, A. A. 2003, MNRAS, 338, 347
- Gesicki, K., Zijlstra, A. A., Acker, A., et al. 2006, A&A, 451, 925
- Górny, S. K., & Siódmiak, N. 2003, IAUS, 209, 43
- Górny, S. K., & Tylenda, R. 2000, A&A, 362, 1008
- Górny, S. K., Stasinska, G., Escudero, A. V., & Costa, R. D. D. 2004, A&A, 427, 231
- Górny, S. K., Chiappini, C., Stasinska, G., & Cuisinier, F. 2009, A&A, 500, 1089 Grauer, A. D., & Bond, H. E. 1983, ApJ, 271, 259
- Grauer, A. D., & Bolid, H. E. 1985, ApJ, 271, 259
- Grauer, A. D., Bond, H. E., Ciardullo, R., & Fleming, T. A. 1987, BAAS, 19, 643
- Hajduk, M., Zijlstra, A., & Gesicki, K. 2010, MNRAS, 406, 626
- Hamuy, M., Walker, A. R., Suntzeff, N. B., et al. 1992, PASP, 104, 533
- Handler, G. 2003, IAUS, 209, 237
- Harrington, J. P., & Paltoglou, G. 1993, ApJ, 411, L103
- Heber, U., & Drilling, J. S. 1984, MitAG, 62, 252
- Hewett, P., & Irwin, M. 2004, INGN, 8, 6
- Hillwig, T. C., Bond, H. E., & Afsar, M. 2006, IAUS, 234, 421
- Hsia, C. H., Ip, W. H., & Li, J. Z. 2006, AJ, 131, 3040
- Hultzsch, P. J. N., Puls, J., Mendez, R. H., et al. 2007, A&A, 467, 1253
- Hyung, S., Aller, L. H., & Feibelman, W. A. 1999, ApJ, 525, 294
- Iben, I., Jr., Kaler, J. B., Truran, J. W., & Renzini, A. 1983, ApJ, 264, 605
- Jones, D. H. P., Evans, D. S., & Catchpole, R. M. 1969, Obs., 89, 18
- Kerber, F., Lercher, G., Sauer, W., Seeberger, R., & Weinberger, R. 1994, AGAb, 10, 172
- Kerber, F., Mignani, R. P., Guglielmetti, F., & Wicenec, A. 2003, A&A, 408, 1029
- Kingsburgh, R. L., & Barlow, M. J. 1994, MNRAS, 271, 257
- Kondrateva, L. N. 1994, AstL, 20, 644
- Kraus, M., Borges Fernandes, M., de Araújo, F. X., & Lamers, H. J. G. L. M. 2005, A&A, 441, 289
- Kudritzki, R. P., Simon, K. P., & Mendez, R. H. 1981, Msngr, 26, 7
- Kwitter, K. B., Congdon, C. W., Pasachoff, J. M., & Massey, P. 1989, AJ, 97, 1423
- Lamers, H. J. G., Zickgraf, F., de Winter, D., Houziaux, L., & Zorec, J. 1998, A&A, 340, 117
- Law, W. Y., & Ritter, H. 1983, A&A, 123, 33
- Lawlor, T. M., & MacDonald, J. 2001, ASPC, 226, 20
- Lee, T.-H., Stanghellini, L., Ferrario, L., & Wickramasinghe, D. 2007, AJ, 133, 987
- Liu, X. W., Storey, P. J., Barlow, M. J., et al. 2000, MNRAS, 312, 585
- Lutz, J. H. 1977, A&A, 60, 93
- Lutz, J. H., & Kaler, J. B. 1987, BAAS, 19, 1090
- Mampaso, A., Corradi, R. L. M., Viironen, K., et al. 2006, A&A, 458, 203
- Margon, B., Downes, R. A., & Katz, J. I. 1981, Nature, 293, 200
- Mendez, R. H. 1991, IAUS, 145, 375
- Méndez, R. H., & Niemela, V. S. 1977, MNRAS, 178, 409
- Méndez, R. H., & Niemela, V. S. 1981, ApJ, 250, 240
- Mendez, R. H., & Niemela, V. S. 1982, IAUS, 99, 457
- Méndez, R. H., Kudritzki, R. P., Herrero, A., Husfeld, D., & Groth, H. G. 1988a, A&A, 190, 113
- Mendez, R. H., Kudritzki, R. P., Groth, H. G., Husfeld, D., & Herrero, A. 1988b, A&A, 197, L25
- Miranda, L. F., Vazquez, R., Torrelles, J. M., Eiroa, C., & Lopez, J. A. 1997, MNRAS, 288, 777
- Miszalski, B. 2010, Asymmetric Planetary Nebulae V
- Miszalski, B., Parker, Q. A., Acker, A., et al. 2008, MNRAS, 384, 525

Morgan, D. H., Parker, Q. A., & Russeil, D. 2001, MNRAS, 322, 877

Miszalski, B., Acker, A., Moffat, A. F. J., Parker, Q. A., & Udalski, A. 2009a, A&A, 496, 813

A6, page 5 of 16

- Miszalski, B., Acker, A., Parker, Q. A., & Moffat, A. F. J. 2009b, A&A, 505, 249
- Miszalski, B., Corradi, R. L. M., Jones, D., et al. 2010, in press Mitchell, D. L., O'Brien, T. J., Pollacco, D., & Bryce, M. 2007a, IAUS, 240, 429 Mitchell, D. L., Pollacco, D., O'Brien, T. J., et al. 2007b, MNRAS, 374, 1404

Napiwotzki, R. 1999, A&A, 350, 101

- Napiwotzki, R., Tovmassian, G., Richer, M. G., et al. 2005, AIPC, 804, 173
- Parker, Q. A., & Morgan, D. H. 2003, MNRAS, 341, 961
- Parker, Q. A., Acker, A., Frew, D. J., et al. 2006, MNRAS, 373, 79
- Peña, M., & Medina, S. 2002, RMxAA, 38, 23
- Peña, M., Torres-Peimbert, S., & Ruiz, M. T. 1992, A&A, 265, 757
- Peña, M., Peimbert, M., Torres-Peimbert, S., Ruiz, M. T., & Maza, J. 1995, ApJ, 441, 343
- Peña, M., Ruiz, M. T., Bergeron, P., Torres-Peimbert, S., & Heathcote, S. 1997, A&A, 317, 911
- Pereira, C. B. 2004, A&A, 413, 1009
- Pereira, C. B., Miranda, L. F., Smith, V. V., & Cunha, K. 2008, A&A, 477, 535
- Pierce, M. J., Frew, D. J., Parker, Q. A., & Koppen, J. 2004, PASA, 21, 334
- Pottasch, S. R. 1983, ASSL, 107
- Pottasch, S. R. 1996, A&A, 307 561
- Rauch, T., Koppen, J., Napiwotzki, R., & Werner, K. 1999, A&A, 347, 169
- Rauch, T., Heber, U., & Werner, K. 2002, A&A, 381, 1007
- Rodríguez, M., Corradi, R. L. M., & Mampaso, A. 2001, A&A, 377, 1042
- Sabbadin, F., Falomo, R., & Ortolani, S. 1987, A&AS, 67, 541

- Santander-García, M. 2010, Asymmetric Planetary Nebulae V
- Saurer, W., Werner, K., & Weinberger, R. 1997, A&A, 328, 598
- Seaton, M. J. 1979, MNRAS, 187, 785
- Shen, Z. X., Liu, X. W., & Danziger, I. J. 2004, A&A, 422, 563
- Smith, N., Bally, J., & Walawender, J. 2007, AJ, 134, 846
- Soker, N., & Zucker, D. B. 1997, MNRAS, 289, 665
- Stanghellini, L., Kaler, J. B., & Shaw, R. A. 1994, A&A, 291, 604
- Tamura, S., & Shaw, R. A. 1987, PASP, 99, 1264
- Tovmassian, G. H., Napiwotzki, R., Richer, M. G., et al. 2004, ApJ, 616, 485
- Tweedy, R. W., & Kwitter, K. B. 1996, ApJS, 107, 255
- Tylenda, R., & Gorny, S. K. 1993, AcA, 43, 389
- Tylenda, R., Acker, A., & Stenholm, B. 1993, A&AS, 102, 595
- Walsh, J. R., & Walton, N. A. 1996, A&A, 315, 253
- Weidmann, W. A., Gamen, R., Díaz, R. J., & Niemela, V. S. 2008, A&A, 488, 245
- Weinberger, R., Kerber, F., & Groebner, H. 1997, A&A, 323, 963
- Werner, K., & Herwig, F. 2006, PASP, 118, 183
- Wlodarczyk, K., & Olszewski, P. 1994, AcA, 44, 407
- Zhang, C. Y., & Kwok, S. 1991, A&A, 250, 179
- Zijlstra, A., Pottasch, S., & Bignell, C. 1990, A&AS, 82, 273

	teres of the	1 Marca Marca	0.0000			
PNG	Name	RA	Dec	Classif.	Ref.	Binary ref.
000,0-06,8	H 1-62	18 13 17.9	0.54.91 16-	cmission-line	L.W.	E.
000.1+17.2	PIC 12	16 43 40.0	-18 56 33.0	OB	L.W.	
000.34 12.2	BC 4634	17.01.33.6	-21 40 32.8	emission-line	T.W.	
000.44.04.4	K 5-1	17 29 52.4	-261114.0	wels	GS2004	
0.00.4-01.9	M 2-20	17.54.25,4	-29.36.08.2	[WC5-6]	AN2003	
000.7408.0	MPA 1717-2356	0'60 11 11	-23 56 29.0	Blue	NASH-II	
000.7404.7	H 2-11	17 29 25.9	-25.49.06.6	wels	GS2004	
000.7.02.7	M 2-21	17 58 09.6	-29.44.20.1	wels	GC2009	
000.9-02.0	BI 2-13	17 56 02.8	29 11 16.2	wels	GS2004	
001.2-03.0	H147	18 00 37.6	-29 21 50.5	[WC11]?	GS2004	
2/90:5:100	SwSt 1	18 16 12.3	-30.52.08.1	WC9Ipec	AN2003	
001.7-04.4	H 1-55	18 07 14.6	-20 41 24.5	[ITC11]	GC2009	
001.7-04.6	H 1-56	18 07 53.9	-29 44 34.3	wels	GC2009	
002.0-06.2	M 2-33	18 15 06.6	-30 15 33.3	OSRHIC	HP2407;	
				wels	AN2003	
002.0-13.4	AC 4776	18 45 50.6	-33.20.32.0	wells	TA1993	
002.1-02.2	M 3-20	17.59 19.4	-28 13 48.2	00	AK1987;	
				wels?	GC2009	
002.2-02.7	M 2-23	18.01.42.6	28 25 44.2	JO	AK1987	
002.2-06.3	H 1-63	18 16 18.5	-30.07.35.8	OB?	(t.w.	
002.2-09.4	Cn 1-5	18 29 11.7	-31 29 59.2	[WO4]pee	AN2003	
002.44 05.8	NGC 6369	17 29 20.5	8.45.34.60	Iwoai	AN2003	
002.4-03.7	M 1-38	18 06 05.8	-28.40.29.3	0	HP2007	
				[WC11]	GC2000	
002.64.65.5	K 53	173041.2	-23 45 00.4	[WC4]	GS2004	
002.6408.1	H 1-11	17 23 17.7	-22 18 35.1	wels	AN2003	
002.6-03.4	M 1-37	18 05 25.8	-28 22 04.3	[WC117:	GZ2006.	
				peculiar	HP2007	
002.7-52.4	BC 5148	21.59.35.2	-39 23 08.0	heO(H)	SECOPN	
003.1+02.0	Hb 4	17 41 52 8	24.42.08.1	IWO31	AN2003	
003.2-04.4	KHL 12	18 10 30.8	9 22 01 82	wels	GC2009	
0013-04.6	Ah 1-12	18 11 35 1	3 3 2 2 4 6 G	[WC1112	000000	
S TO T 100		0.81 218.0	781940	conditionity and the	-100CINB	
10-10-10-000		Not we at	0 14 A 54 54	regulation points, so	C2C70000	
1.20120.2010	100 A 100	1111 67.1	100000000000000000000000000000000000000			
0.02 T 0.02 E						
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2561-2570		10-2017 cmm-301	11-1 L (0.1 - 11-1)		TA 1001	
00.6 0.02 0	00.00	18 AK 40 0	75 54 56 0	MU18	000101	
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0.011 0.011 0.01	ALL PAC	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.000.000.77	and the second s	2007KW	THE PROPERTY OF
5-40-5-4005	the law	101 DT OI	CONT 0 400 2 TH-	POSTI PROVIDENCE	SDOCTON.	1110 1-00
9.005 0.02 6	MaCT-10	0.710.12.0	12510125	LWC 81	200000	
006.0474.6	127C W	1912181	25 30 05 3	INC. T	THEORY	
OUNCIDAT D	D.D. 1.1	21 05 53 10	1 UT 30 CT	C LOO	0001101	
0.06 3 + 0.1 4	1 2-18	2 340 14 Z	12 00 10	200	AK1087	
00644020	M 1-31	2 52 41 4	0.1315.10	wels	TA1003	
006 5.03.1	19°1 H	0 72 37 0	24 50 00 5	wels	CIS2004	
C CU T 200	N 141	0.00	A DO DE TO	C INNO	SECODN	
006.84.04.1	M 3-15	17 45 31 7	20.58.01.8	[WC4]	AN201	
006.8-19.8	WRAY 16-423	19 22 10.6	T38 06 15-	WC4-6I/wels	022003	
006.9-05.1	MPA 1820-2524	18 20 57.7	-25 24 22	Blue	MASH-II	
007.0-06.8	Vy 2-1	8 27 59.6	-26 06 48 3	wels	TA1993	
007.5-05.0	BMP 1822-2449	18.22.10,4	24.49.54.0	Blue?	MASH-II	
007.8-03.7	M 2-34	18 17 15.9	-23 58 54.5	[WC]	SECGPN	
007,8-04,4	H 1-65	18 20 08.9	-24 15 05.0	[WC11].	GC2009;	
10 ADD TO THE PARTY	ALTER AND	2012 E. Min 41 K	- 20.000 Million (1994)	wels	AN2005	
0.05.0103.57	NGC 0110	2015121	0745 100 MP-	CORL:	NHO YES	

Table 4. Catalogue of CSPN (true PN).

PNG	Name	KA	Dec	Classif.	Ref.	Binary ref.
0.08.1-04.7	66-7 W	1.10 22 81	$-24\ 10\ 40.2$	wels	652004	
008.2+06.8	He 2-260	17 38 57.1	1817 35.0	0	700xdH	
008 3-01 1	N1-10	18 08 26 0	77 6533	and a second	CINITAL OF	
008 3-07 3	NGC 6644	L VE LE BI	C T L SE	wels	FUNC SED	
0 20 1 000				WELS WORK	1000000	
0.00-4.200	N00-00N	t"7t n7 e	0.1171.57	[WC+]7;	10000 VV	
				WCIS	1.01920	
009.6+10.5	A41	17 29 02.0	F F0 E1 S1	sdB	MO1904	GB1983
009.6+14.8	NGC 6309	17 14 04.3	12.54.37.7	wels	GS2004	
009.6-10.6	M 3-33	18 48 12.1	25 28 52.4	wels	GS2004	
009.8-04.6	H 1-67	18 25 ()5 ()	-22 34 52.6	[W02]	GS2004	
009.8-07.5	IRAS 18333-2357	18 36 22 8	23 55 18 3	sdO7;	\$661dH	
				0(C)	PT1992	
010.4+04.4	SAKURALÁVS	17 52 32.7	-17.4108.0	born-again	DB1996	
010.7-06.4	IC 4732	18 33 54 7	-23 38 41 ()	Of	AK1987	
010.8 ± 18.0	M 2-0	17 05 38.0	-10.08 34.6	Blel	8001Z1	
010 8-01 8	NGC 6578	18 16 16	T CU LC-02-	Mels	F001AT	
0114110	NUM 13		Au 46 50 0	DAO	CW 1007	
0111-111/2				DAU	ISST MC	
011.7-00.6	NUC 0201			Michie	C661V1	
011.7-06.6	CC-1 W	277+ 97.9	F-6C 8t 17-	10	SECORY	
011.9+04.2	M 1-32	17.56 2010	-16.29 04.0	[WO4]pec	AN2003	
012.2 + 04.9	PM 1-188	1 12 45 21	-15 55 52.0	[WC10]	AN2003	
012.5-09.8	M 1-62	18 50 26.1	-22.34.22.8	wels	TA1993	
012.9+06.6	BMP 1749-1429	1749397	-14 29 18.0	Blue?	MASH-II	
013.7-10.6	Y-C 2-32	18 55 30 6	-21 49 39 0	wels	GS2004	
014.0-05.5	V-V 3-5	18 36 2,3	-191-28.0	V	SECGPN	be-CSPN
014.2+03.8	PMR 4	18.02.38.3	14 12 02 8	wels	AN2003	
014.3-05.5	Sn 2-352	18 37 11.1	-10 02 21 9	wels	AN2003	
014.4-06.1	SB 10	18 30 40.	0117161	wels	082004	
014.6-04.3	M 1-50	0.07 18 81	-18 16 37.1	cont ?	SECODN	
015.4-04.5	M 1-53	18 35 48	-17 36 08 4	erutesion-line?	t.w.	
015.5+02.8	BMP 1808-1406	18.08.51	14 06 43.0	Edune	MASH-II	
015.9403.3	M 1-30	18 07 30.7	13 3K 47.6	CODE	K1001	
0104-010	M 1-46	18 27 56 3	1531546	Secol Sec.	TA1003.	
ATTAC LINE				OWIN	FUNCTI	
016 8-01 7	BMD 1827-1504	19.37 \$1.8	15 n# 24.0	IN/C=1	MASH-IT	
0172.010	A 65	10.46.21.3		140	NGC/CBN	MUMP DDG
0176.10.2	A 51	10 10 1 1		100	NGULAS	
017 0.04 8	M 3-20	0111781	5 33 13 6	1LOWI	20000	
010 4.05 3	IYI W	18 45 55 1			ANDORA	
5 WU-2 010	IO-1 M			INC.41	100CNV	
C 01 C 010	1591-9001 PdJV		16.23.00.0	and the second se	MASH.	
0.00.4.07.0	MIDA 1854-1420	12 5.1 14 7		Ditte: Ethno0	NA CHI T	
0.20.7.050	Sa 1-8		1331031	OR	the second s	
0.20.7.020	MPA 1858-1430	18 58 10 3		Blue	MASHLI	
020.9-01.1	M 1-51	18,33,28,0	-11.07.26.4	[WO4]pec	AN2003	
021.0-04.1	PMR 7	18 4= 07 7	-12 26 51.0	[WC4]	PM2003	
023.8-06.2	BMP 1857-1054	18 57 00 8	-105451.0	Blue	MASH-II	
025.3+40.8	IC 4593	16 11 44 5	+12.04.17.1	07:	BD1993;	
				O5f(H)	SECOPN	
025.4-04.7	IC 1295	18 54 37 2	-08 49 39.1	hgO(H)	S001SN	
025.8-17.9	NGC 6818	19 43 57 8	-140911.9	wels	TA1993	BC2003
025.9-10.9	NA 2	19 18 19 5	-11 06 15.4	wels	MA2003	
027.6+04.2	M 2-43	18 26 40.1	-02 42 57.3	[WC7-8]	AN2003	
027.6+16.9	DeHt 2	17 41 40,9	+03 06 57.3	Ō	SECCIN	
027,6-09,6	IC 4846	19 16 28 2	-09 02 36.5	Q	SECCEN	
028.0+10.2	WeSb 3	18 06 01.8	+00.22.38.6	PG 11597	S661SN	
029.2-05.9	NGC 6751	19 05 55 6	-05 59 32.9	[WO4]	AN2003	
030.6+06.2	Sh 2-68	185 10 81	+00.51.35.9	hybrid.	WH2006;	
				OWG	9/0614	
033.2-01.9		1,12,28,21,1		A	NELGEN	be-CSPN
C:N1-1-600		2177 10 XI	01 25 17	/trivial	PROFILE CAL	010CUM
0.34.5-00.7	NGC 01 M	19 16 4 9	- 14 CC TD-	CORI,	BHC/CT-1	MCZULU

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4.	
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D NJ	Name	KA	Dec	C. Ittest1.	Kci.	DIDATY TCT.
0.04.6+11.8	NGC 65/2	18 12 05.4	0.61 16 00+	wels	E661V1	11 American Transform
035.9-01.1	Sh 2-71	19 01 59.3	+02.09.18.0	A7V~F0V	F1 999	666121
036.0+17.6	A 43	17.53.32.3	+10.37.24.2	hybrid	WH2006	
036.1-57.1	NGC 7293	22 29 38.6	-20 50 13.6	DVO	NS1995	
036.4-01.9	IRAS 19021+0209	19 (04 38.5	+02 14 23.0	cont.	L.W.	
(37,5-05,1	A 58	19.18.20.5	+01.46.59.6	IWCEI	SECGPN	
037,7-06.0	MPA 1921+0132	10 21 44.5	+01 32 40.0	[WO3-4]	MASH-II	
037.7-34.6	NGC 7009	21.04.10.9	-11.21.48.3	O(H)	SECON	
037.8-06.3	NGC 6790	19 22 57.0	+01 30 46.6	WN7	SECOPN	
038.2+12.0	Cn 3-1	18.17.34.1	+10.09.03.3	wels	TA1993	
042.5-14.5	NGC 6852	20.00 39.2	1.04 43 40.1	PG 1159	WH2006	
042.9-06.9	NGC 6807	19 34 33,5	+05 41 02.5	Of	AK1987	
043.1+03.8	M 1-65	18.56.33.6	+10.52.09.7	06;	SECOPN	
				CIII and Bell emission	K1994	
C15+1,510	NGC 6210	16 44 29.5	23.47.59.7	06	SECCEN	
043.3+11.6	M 3-27	18 27 48.3	14 29 06.1	Her emission	1661AW	
045.4-02.7	Vy 2-2	19 24 23 2	109 53 56.7	B[c]	866TZ7	
045.7-04.5	NGC 6804	1.931 35.1	00 13 31.4	09	SECGPN	
046.4.04.1	NGC 6803	19-31 16.5	+10.03.21.7	wels	TA1993	
046.8+03.8	Sh 2-78	19.03 10.1	+14.06.58.9	PG 1159	WH2006	
047.0142.4	A 39	16.27.33.7	127.54.33.5	hgO(H)	NS1995	
048.7+01.9	He 2-429	19 [3 38.4	+14.59.19.1	[WC4]	AN2003	
049.4102.4	He 2-428	19 13 05.2	115 46 39.8	05	RC2001	SG2010
051.0+02.8	IRAS 19127+1717	19 14 59.7	+17.22.46.0	2 + B9 V	SECGPN	be-CSPN
021.9-03.8	M 1-73	E 60 14 51	+14.56.58.8	wels	TA1993	
0222-04.0	M 1-74	19 42 18.9	15 09 08 2	WN B?	SECCEN	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
0225-02.9	Me 1-1	8'60 66 61	115 56 48.2	K(1-2) II	PM2008	be-CSPN
0.53.8-03.0	A 63	19.42,10,4	117 05 14.5	N4 V	SECCEN	A1966
121-120	NGC 6891	20.15.08.8	12 42 15 6	wels	1A1995	 A statistical statisti Statistical statistical statis
9710-1720	N - LO	NCT (04-61		S.	SE1987	po-CN-N
0'014+0220	0+ V	C 91 10 91	677 00 07 1	MD VI	MULTINE	200700V
044 6,0014	N L TH	0 36 36 0	1 40 04 01	CONK.	TA 1002	
057 7.08 0	NCD 68.30	2 36 01 0c	11111111111111111111111111111111111111	and the second s	THUCKA	
058.3-10.9	RC 4807	20 20 OK 8	1643 53.6	wels	TA1003	
060.1-07.7	NGC 6886	2012428	119 59 22.6	cont.	CP1985	
060.4+01.5	PM 1-310	19 38 52.1	+25 05 32.6	[WC11]	SECGPN	
060.8-03.6	NGC 6853	19 59 36.3	+22 43 16.1	DAO	S001SN	
061.0+08.0	K 3-27	19 14 30.0	+28 40 45.5	203	1.1977	be-CSPN
\$260°F'190	NGC 6905	20.22.22.9	+20.0616.8	[com]	AN2003	
061.84 02.1	He 2-442	19.39.43.4	126 29 33.1	symbiotic star?	BM2000	
061.9441.3	1 MODD	16 40 18 2	+38.42.20.0	O(H)	PT1992	
01014720	NGC 0165	C 90 11 61	0.24 20 000	Per Line	WH2006	
0.0141.000	NGC 6120	1.00 00 01	1.32 M 45.1	DAILUD CO	C6016N	
0.50 10.00	RD4 20 2620	5 ST 75 01	0.20.20.20.00	LIMC201	2000CNA	
065.0-27.3	Ps 1	21 29 59,4	+12.10.27.5	- Open	RH2002.	
				O(I)-C	PT1 992	
066.7-28.2	NGC 7094	21 36 53.0	+12.4719.0	hybrid	WH2006	
068.3-02.7	He 2:459	20 13 57.9	+20 33 55.9	[wc9]	AN2003	
068.7+14.8	SP 4.1	19 00 26.6	+38 21 07.3	wels	£661VL	
069.4-02.6	NGC 6894	20.16.24.0	+30 33 53.2	WD?	2661ZS	
111-1-11	A 14 S. 1.1	675 BF 17	124 00 01.0		Northern Northern	
2, F1 7 2 2 0	A 61	0000101	0.11 01 17 10	heOdBi	NS1005	
080 3-10.4	ZIN1711412 X8	111706	5 2c cl PE1	PC11150	WH2006	
0812-14.9	A 78	102 SE 12	13141453	WC1-PG1159	GT2000	
082.1+07.0	NGC 6884	20 10 23.7	+46.27.39.8	WN b?	SECGPN	
082.5411.3	NGC 6833	19 49 46.6	+48.57.40.2	Of	AK1987	
083.5+12.7	NGC 6826	19 44 48.2	1503130.3	O3((H)	SECODN	LR1983
600107680	NGC 7026	21.06.18.2	147.51.05.4	[WO3]	AN2003	
2770-5-690	77-11W	21.19 01.4	140 18 47.7	06.7	SECON	

27 INC	Moma	11	Jan	At service of the	Dot	Construction of the second
to the state	TALLIC	C LA CA LA	141 75 40 5	111000111	N VV N	And A petter
1,01-6,250		21 52 51.0		[MK]		
073.4400.4	NGC /008	C125 100 17	101 27 30.2	0/	S JUGEN	CB1999
0.02-0-00.1	DCDC+78717 SVI	196 67 17	8665016	O/U)-IWCIU	C11987	
094.0+27.4	K 1-16	18 21 52:2	10 10 10 10 10	PG 1159 dg E.y.	WH2006;	
Children and Children and				[OW]	5N1994	
1/00127500	K 3-62	2100 12 12	0 10 55 764	cont.	S CGPS	
670146-060	K 3-61	/ 001 05 17		[WC4-b]	1A199	
N/67 14 060	NGC 6243	1/ 28 33 4	C 6C 1 2 0 0	AVED A	14 199.5	
036194 5220	KE 1738+665	1 6 1 5 1 1	100 23 40 3	VO	0661NI	
100.0-08.7	Me 2-2	22 31 43 1	6760 84 / 44	O	AN198	
100.6-05.4	IC 5217	22 23 55.7	C.00 8C 0C+	WC8-912.	AN 2003;	
The second second second second				wels	TA1995	1.0000000
102.9-02.3	A 79	22 26 17 3	+54 49 38 2	<u>v</u>	B2008	bc-CSPN
103.7+00.4	M 2.52	2 () 2 () 2 22	+57 36 21.6	Non-[WC]	PM2002	
104.2-29.6	Ju I	23 15 53 3	1 30 28 06 1	PG 1159 (E)	WH2006	
104:401.6	M 2-53	22 32 17.7	+56 10 26.1	WN a?	SECGPN	
104.8-06.7	M 2-54	22.51.38.9	+51 50 42.4	ŝ	SECGPN	bc-CSPN
106.5-17.6	NGC 7662	23 25 53 6	+42.32.06.0	UV emission lines	F1994	
107.7 + 07.8	IsWe 2	22 13 22 5	165 53 55 5	DA	NS1995	
107.7-02.2	M 1-80	22 56 19 8	157 00 20 7	cont.	SECGPN	
107:8+02.3	NGC 111	22 40 19 8	+61.17.08.7	cont.	F1994	
111.0+11.6	DeHt 5	22 19 33.7	+ 70.56.03-1	DA	NS1995	
111.8-02.8	Hb 12	23 26 14 8	158 10 54 7	B[c]?;	LZ1998;	H12006
		1		6LN M	SECGIN	
114.0-04.6	A 82	21 45 47 8	+57 03 58 5	K0 IV	CB1999	be CSPN
118.0-08.6	Vy 1-1	00 18 42.2	+53.5220.0	O(H);	N1999	
				[WC]	AK:985	
118.8-74.7	NGC 246	00 47 03.3	-11 52 18.9	PG 1159 (§ E)	WH2006	BC1999
119,6-06.7	Hu 1-1	00 28 15.6	+55 57 54.7	A7	SECGPN	be-CSPN
120.0409.8	NGC 40	00 13 01.0	+72 31 19.1	[WC8]	AN2003	
120.2-05.3	Sh 2-176	0031533	+57 22 49.0	DA	NS1995	
120.3+18.3	Sh 2-174	23 45 02.3	+80 56 59.6	DAO	NS1995	
123.6+34.5	IC 3568	12 33 06.9	+82.33.49.0	03(H);	SECGPN	
				051	P1983	
124.0410.7	EGB 1	01 07 07.6	+73 33 23.1	VC	NS1995	
126.6+01.3	PRINCIPES	01 25 08.0	+63 56 52.7	Hor and Call emission	MC2006	MC2006
	DE ASTURIAS		H			
128.0-04.1	Sh 2-188	1.50.33.1	158 24 50.7	DAO	NS1995	
130.2+01.3	IC 1747	01 57 35.9	+63 19 19.4	[MO4]	AN2003	
130.9-10.5	NGC 650-1	01 12 19 9	+5134312	PG 1159 (E)	W112006	
135.6401.0	WeBo 1	1710770	161 09 16 8	K0 III	SB207	BP2003
135.9+55.9	TS 01	11 53 24 7	15939569	ND/NS	1007NL	NT 2005
136-31(0)-5	I DHH	0712 50 50	104 24 35.7	A 61	EP2(0)5	GB 1987
138.1+04.1	HDW 2	03 11 01 3	+62 +7 45.1		SECGPN	hc-CSPN
138,8402,8	IC 289	03 10 19 3	110 61 191	O(H);	2666TN	
142 61 72 6	ECB -	0.6.20.23.0	17101563	W.D.T.	Netoos	NIS1005
14.1 Same S	IUST JUN	5 09 90 FU	5 T 1 5 1191	INOAT	2 N TON	
144 84 65 8	BFUma	11 57 44 8	1 8 56 18 7	V S N	MD1981	1301051
146.7+07.6	M 4-18	6 () 5 2 T()	160.07 12.8	[WC11]	AN2003	
147,4-02.3	M 1-4	03 41 43 4	+52.1700.3	OC	AK1987	
148,4+57.0	NGC 3587	11 14 47.7	\$ NO 10 \$5+	hgO(H)	NS1995	
149.4.09.2	HDW 3	03 27 15.4	5102 42 54 4	DAO	566 I SN	
£160°2'64*1	IsWe 1	6'50 61 80	8 T 1 1 1 1 5 1	PG 1159 (A)	G(L_1000)	
156.3+12.5	HDW 4	0537562	+55 32 16.0	DA	S56 ISN	
156.9-13.3	HaWe 5	03 45 26 6	37 48 51 8	DA	266 ISN	
158,6+00.7	Sh 2-216	04 43 21.3	146 42 05.8	DAO	-66 ISN	
158.9+17.8	PuWe 1	06 19 34 3	+55 36 42.3	DAO	NS1995	
159.0+15.1	IC 351	03 47 33.1	+35 02 48 5	wels	dS2003	
161.2-14.8	IC 2003	03 56 22.0	+33 52 30.6	[WC3]?:	TA1993	
				[WC7-8]	SECGPN	
164.8+31.I	VV 47	07 57 51.6	+53 25 17.0	PG 1159 (E.)	WII2006	

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165.5-06.5	K 3-67	04 39 47.9	+3645426	0(C)	SECCEN	
1/5 6 16 0		A COMPANY OF A	1940 A.C. 444 E.	CIV+Hell emission	1851SL	1. COMP
2 61 - 6 - 60				TIT OV + ODS		DC-COPIN
2 11 11 001	N. 21497 V. 3. 66		C7/1 00 044	140		
1.50 4.101	00-6 %			1000	201000	
170.3.15.8	CTCL JON	10 10 10 10	1 35 35 55		0.000 July	
1801 1081	NGC 1271-73		1 90 00 00 00 T	LIOM1	ANJORA	
189.X U7.7	M 1-7	06.37.21.0	24 00 35.4	[WO]-[WC8]	SECODN	
190.3.17.7	1320	05 05 34.3	10.42.22.7	wels	TA1993	
191 41 33 1	Ton 320	08 27 05 5	+31.30.08.6	DNO	6661N	
191.6-09.5	H 3-75	0.540.45.0	+12.21.23.3	G-K	BP2002	be-CSPN
194,2402.5	0.061	06 25 57 3	+17 47 27.2	wels	TA1993	
196.6-10.9	NGC 2022	05 42 06 2	109.05 10.3	O(H)	066 fN	
197.4.16.4	WeDe 1	6772 65 50	10.41.40.4	DA	S661SN	
197 81173	NGC 2392	07 29 10 8	20 54 42.5	Off	SECGPN	CB1999
197 8-13 3	V 14	06 11 08 7	+11.46.43.8	B5 III-V	LK1987	be-CSPN
1.4041.40g	2 T T		1.00 10 001	ng(A(H)	C661SN	
202.1+14.2	17 V			13) 201 121	COLOCIDA D	
C.04-4-002	A SO		化合物 医骨骨的 化合金	UD INCLUCING	SECONS CONTRACT	CB 999
2010-21-22-00 2010-21-10			POCE 92 11	WC PDD 129	ALL DOMO	CD1 999
	ELIDAV 7	17 55 11 3	1.00 th 001	tennestementer herOMIT	SECODN	
2110110110	EGB 5	8 1 1 20	10.57.17.1	boOH)	SECCION	
7 1 9 1 1 7 8	A 20	07 22 57 7	01 45 32 8	OIH)	SPCGPN	
2 42 2 5 2	IC 418	05 27 28 2	-12.41.50.3	O6(H)	SECGPN	
215.5-31.8	A 7	05 03 07 5	-15 36 22.7	DAO	S001SN	CB1999
215.6+03.6	NGC 2346	07 00 22 5	-00 48 23.6	ASV	SECGPN	MN1981
215.7-03.9	BMP 0642-0417	18 12 18 1	-04 17 49.0	Blue	MASH-II	
2 6 0 1 07 4	PHR 0723+0036	07 23 48.1	+00.36.48.0	[WR]	MASH-I	
218.9-10.7	HDW 5	06 23 37 2	-10.13.23.7	hgO(H);	SECGPN	
				unknown absorption at 5758A-	LS2007	
219.1+31.2	A.31	18 54 13.2	108 53 53,1	bgO(H)	NS1995	CB1999
219-2402.8	SOLD 11/10/10/10/20	010 21 /0	011076H0+	Blue/	MASH-II	E LO LINN
	1000 DOM	0.41 52 511	0101 72 27-	WDMS WDMS	ALM OF A	I I S T NTINI
021 0-01 4	DHIP 0701-0740	101 04.3	0.1340.21.0	works	MASHL	
221.3-12.3	IC 2165	201712	-12.59 14.0	wels	AN2003	
221.5+46.3	EGB 6	0.62.59.0	+13 ± 32.9	hgO(H)	SECGPN	BM1993
222.1+03.9	1 deld	07 22 17,7	-06.21.46.0	pre-WD2	PP2004	
222.5+07.6	BMP 0736-0500	07.36.23.1	-05 00 20.0	Blue	MASH-II	
222.8-04.2	PM 1-23	065413.4	-10.45.38.0	[WC7]	SG2006	HZ2010
224.9+01.0	We 1-6	071726.0	-10.10.37.7	hgO(H)	SECGPN	
225.5-02.5	MPM 0705-1224	07.05.37.2	0724227	Blue	MASH-II	
+.00-0.077	MU24 U CI 1+1324	CVC /1 /0		Dille/	MIAS H-H	H- CSDN
231 1+03.9	BMD 0710-1418	07 30 50 6	14.18.26.0	Blue	MASHLIT	01-COL14
231.8+04.1	NGC 2438	074150.5	-14 44 07.7	M3 V.	d2009;	BC2008
				O(H)	06661N	
232.0+05.7	SaSt 2-3	07 48 03.5	-14 07 42.6	OB	LW.	
232.8 (4 7	11-1 W	07 11 16.7	6720 15 61-	emission-line	1.10.	
2-54-50-52-50-52 D-24-52-52	A 15	0.27.01.9	0%+72 CZ-	0(1)	NECCEN II	
T III O TEC	MILLIN	0.024 40 10	P LC LI UC	Date	II-DOMM	
2349-19-7	MPA 0656-2356	06.56 (0).()	23 56 40.0	Bhe	MASH-II	
235.3 (3 9	M 1-12	07 19 21 5	-21 48 55.4	emission-line	LW.	
237.3-08.4	BMP 0705-2528	12 05 45 5	25 28 50.0	Blue	MASH-II	
237.4 19 6	BMP 0700-2607	07 00 51 8	-26.07.18.0	Blue	MASH-II	
238.01.34.8	A 33	1.60.36.00.1	-024832.0	O(H)	SECGPN	CB1999
239.6+13.9	NGC 2610	08 33 23.3		WD?	CG2009	CB1999
240.3107.0	Y-C2-5	08 10 41.7	-20 31 32.9	emission-line	L.W.	
240.8-19.6	KLSS 1-9	06 24 36.4	33.04.49.0	OB	LW.	

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		AN AN AN AN	1000	C145511.	NGI.	D (Hot) y (We
C'70+0'147	W ST	7.11 66 10	0.64 / 6 101-	cont.	L.W.	
0,11-0,242	INI 3-1	0.94 20 10	5 1# C6 16-	cont.	L.W.	
243.3+01.0	NGC 2452	0/47/26.3	-27 20 06.6	[MOI]	AN2003	
243.8-37.1	PRTM 1	05 03 01.7	-39.45.44.5	O(H)	SECGPN	
245.0+02.2	BMP 0803-2706	08/03/54.2	-27 06 02.0	Blue	MASH-II	
245, 1-05.5	BMP 0733-3108	07.33.24.1		Blue	Ш-HSH-Ш	
245.4+01.6	M 3-5	08.02.28.0	-27 41 55.4	07	SECGPN	
248.7+29.5	A 34	1 2 3 3 4	-13 10 15.8	hgO(H)	SECGPN	
248.8-08.5	M 4-2	07 28 55 2	-35 45 15.4	emission-line	L.w.	
250.5+01.9	BMP ()816-3150	08.16.20.8	-31 51 00.0	Blue	MASH-II	
250.6+09.3	BMP (1844-2737	0.15 44 37.9	-27 37 15.0	Blue	MASH-II	
252.6+04.4	K I-I	08.31.52.6	-32.06.08.7	G-K	SECGPN	bc-CSPN
253.5+10.7	K 1-2	()8.57.46.0	-28.57 36.8	K2 V	d2009	BG1987
				(earlier than)		
253.9+0.52	M 3-6	08 40 40 2	-32 22 33.6	wels	AN2003	
254.61 (0.2	Ns 138	08 20 56 7	-36 13 46.7	OB	t.w.	
255.3.51.6	Lo 1	02 56 58 4	44 10 17.8	hgO(H)	SECGPN	
257.5 HIN.6	VBRC 1	08.30.54.2	020 18 02.0	FV:	RK1999	be-CSPN
258.0-03.2	BMP 0815-4053	08 15 56.9	-40.53.08.0	Blue	MASH-II	
258.0-15.7	wray 17-1	07 14 49 4	46.57 39.1	PG 1159	WH2006	
258.1-00.3	He 2-9	0.8.28.28.0	-39 23 40.3	wels	TA1993	
258.5-01.3	RCW 24	08 25 47.5	-40 13 10.3	absorption littes	FP2006	
261.0+32.0	NGC 3242	10 24 46.1	-18 38 32.6	O(H)	SECGPN	
261.9+08.5	NGC 2818	09 16 01.7	36 37 38.8	cont.	LS2007	
261.9-05.3	BMP 0818-4517	08 18 16.8	45 17 57.0	Blue	MASH-II	
263,0-05.5	PB 2	08 20 30 8	-46 20 13.2	emission-line?	t.w.	
263.1+04.3	FPM 0904-4023	0.0 (rt 02.3	40.22.20,0	Blue	Ш-HSH-Ш	
263.2+00.4	K 2-15	08 48 42°7	10,42,424,0	(H)O	SECGPN	
264.4-12.7	He 2-5	07 47 20.0	-51.15.03.4	wels	AN2003	
264,5+05.0	FPM 0911-4051	09 11 45.6	-40.51.59.0	Blue	MASH-II	
264.6+03.8	BMP 0907-4146	09.07.24.3	-41 46 14.0	Blue	MASH-II	
272.1+12.3	NGC 3132	10 07 01 8	-40 26 11.1	A2 V	SECGPN	CB1999
272.8+01.0	PMR 1	00 28 40 6	49.36.44.0	[WC9-10]	AN2003	
273.6+06.1	HBDS 1	00 52 44.5	46 13 51.0	O(H)	SECGPN	
2/4.34 09.1	Lo4	8 CT CO DI	5 E S 1 2 H	6C11 D4	WH2006	
274 61 02.1	He 2-35	09 41 37.5	49.57.58.6	wels	TA1993	
2/2/14/14/1	+ 9-1	970 41 60	04 52 38 5	emission-line/	L.W.	
1.50 7.517	07-7-011	5 10 1 K 01 5	2 KZ KF 40	symbiotic star7;	C1995;	
0111726	OTHER STORE WORK	5 E0 35 80	A 11 01 04	cont.	LS200/	
A 11-1-0/-	NUTL 3400	0 50 54 0M	1 16 21 28	E V.	DV 1000	La PEDA
0		0.0012.00	26.17.30.4		DD 1007	ALL COLOR
778 1-115 0	NCIT 7867	5 5c 1c 00	2 117 20 20	ICOM	FUNCINA	
778 K (11 0	PR 6	0 13 15 9	5010503	IIOM	AND003	
279.6-03.1	He 2.36	952 27 60	57 16 55.6	A2 III:	LS2007:	he-CSPN
				sdO + A2 III	SECGPN	
280.1-05.1	BMP 0036-5905	9 17 91 60	0.71.20.92	Blue?	MASH-II	
281.0-05.6	IC 2501	09 38 47.5	50.05.27.9	emission-line	t.w.	
283.61 25.3	K 1-22	11 26 41 8	t 11 22 to	FV	RK1999	CB1999
1.64 19.582	121	9 01 12 01	0.50 /+ 8.	V CM	SECGPN	C861U
- Ch-7 + 27	21 924	6 81 10 01	0 10 70 10	[WK]	MASH-1	
	1-1 2-1			[+OM]	4N2005	
C C 7 3 30C	CIC 2 11	7 17 60 DT		emission-line	L.W.	
0112 2346			0.66 30.7	CUTISSION-THE	SECONT	
2 41 -1 -1 -1 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	11 J. 546		2 00 02 50 2 111 20 92	U(II)	AND/012	
186 8. 0	24 1 24		5 r c () - 51	O(He)	R D1008	CB1000
289.6-01.6	He 2-57	10.56.03.0	61 28 47 4	symbiotic star?	KB1994	
289.8107.7	He 2-63	11 24 01 0	t 61 15 s	wels	AN2003	
291.3+08.4	PMR 2	11 34 38 6	52 43 33 0	[WO4]-[WC4]	AN2003	
291-3-26.2	Vo.1	06 59 26 4	79 38 47.0	[WC10]	AN2003	
2.21+4-192	LoTr 4	11 52 29 2	+2 17 38 7	O(He)	GT2000	

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291.6-04.8	HC 2621	11 00 19.5	1146 11 69-	emission-line	L.W.	
291.7+03.7	He 2-64	11 27 24 3	-571758.9	O(He)	L.S2007	
292.4+04.1	PB 8	1 33 17 7	-57 ()6 14.0	[WC5-6]	AN2003	
293.2-09.5	MPA 1054-7013	10 54 27,3	-70 13 12.0	Blue	MASH-II	
293.6+10.9	BIDz 1	11.53.06.6	-50.50.59.2	H-rich	RK1999	
294.1+14.4	1.0 6	12 00 43.5	47 33 12.0	cont.	LW	
294.1+43.6	NGC 4361	12 24 30.8	-18 47 05.4	06	P1983	
296.0-06.2	MPA 1137-6806	11 37 15.6	-68.06.45.0	Blue	MASH-II	
297.0+06.5	BMP 1209-5553	12 09 29.1	-55 53 34.0	[W01-2]	MASH-II	
300.1 ± 04.1	BMP 1229-5839	12 29 57 6	-58 39 06.0	Blue	MASH-II	
300.7-02.0	He 2-86	5 05 08 21	-64 52 05.7	[WC4]	AN2003	
301.9-02.1	MPA 1242-6459		-64 59 25.0	wehr	MASH-II	
302.0-01.6	MPA 1245-5428	1-12-12-1	-64 28 01.0	[wc9]	MASH-II	
303.6+40.0	A 35	2 23 32 8	22 52 22.6	7 + G8 IV	SECCIPN	be-CSPN
305.1+01.4	He 2-90	1 10 10 1	-61 19 36.0	[a][a]	K152005	
306.4-00.6	1h2-A	13 22 33.8	-63 21 01 3	[WO3]pec	WG22008	
307.2-03.4	NGC 2189	0.25.25.21	127 2 2	lioni	5002NV	
507.2.02.5	10/0-/ 571 VIN		0701070	B/ue	MASH-II	
0.40-2.102	01		5-9 C	entitiescon-line	L.W.	
501.5-04.9	MyCn18	1 35 95 51	61627/9	00(C)	1002301	
208.2401.1	Mowe I+3		19211440-	DVO	1661 MS	
308.4+00.4	Wells 2		0.10.0010	H-men	1661 N M	
C70+C.805	L'AJIN D		a be ci es	[WC4]	CONTRACT	
2121-0.200	00 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P 2 P			CD C	LW.	
2.40-0.605	2007 G12		207 CT 00-	[WC9]	CONTRACT.	
509.1-04.5	NUC 2312	0,16,56,51	1/00 08 00-	(+Ow)	SUNT NY	
8:to-0:600			0.00 / 100	Dille	II-HOVIN	
0.10-8.605	ACCONTCOL ALIA		010110000	Citro Mile	MACH-II	
7147477777	0 TTT 0			1000		B00000
5/11/2/11/2			0216112	aminimum that	(MALERAN)	200200
212 6.01 8	20000 - 20000 2010 - 2010	5 CF 31 FT	C 01 20 10 -	CITIZING COLORADO	W.T	
212 11/6 7	MDA 1405 SSOT		0.01 44 00	100.774.61	MA SULT	
313 8-05 7	BMD 1112-2615		A6 15 07 0	Rhue	MASH.II	
313.9+02.8	6 Md	14 16 37 6	-58 09 30.0	IWRI	MASH-II	
315.1-13.0	He 2-131	1537112	71 54 52.0	wels	TA1993	
316.1+08.4	He 2-108	14 18 08 9	52 10 39.5	wels	TA1993	
316.7-05.8	MPA 1508-6455	15 08 06 4	-64 55 49.0	Blue	MASH-II	M2010
318.4+41.4	A 36	1340413	-19 52 55.3	O(H)	SECGPN	
319.6+15.7	BC 4406	14 22 26 3	- 44 09 04.4	[WR]	SECOPN	
320.1-09.6	He 2-138	15 56 01 7	-66.09.09.2	O((E);	MK1988,	
				(H)O	SECCON	
320.3-28.8	He 2-434	1.06 55 01		08	1.W.	
321.0-03.0	51+C-/C+1 JIMB			Bluer	MASH-H	
6.60+0.126	010-7-2010 011-7-2010			[weild]	CONTROL I	
7 CO+0 202	He 2-173	T 61 62 51	2 T 10 T 2	weeks?	1.82007	
324.0403.5	PM 1-89	15 19 08 8	53 09 49.8	[WO4]hee	AN2003	
324.1+09.0	ESO 223-10	15 01 40.7	-48 21 02.0	0.7	SECGPN	
325.8+04.5	He 2-128	15 25 07 9	6 01 61 15	emission-line?	t.w.	
325.8-12.8	He 2-182	16 54 35 1	-64 14 28.5	O(H)	SECON	
326.0-06.5	He 2-151	1615423	-59 54 01.0	O(H)	SECCHN	
326.6+05.7	BMP 1525-4957	15 25 14.1	49 57 41.0	Blue	MASH-II	
320.9+08.2	MPA 1518-4/38		4/ 38 28.0	[WK]	NASH-II-	
277-1-02.2	He 2-142	0/06001		[wcy]	AN2005	
770-0176	MPA 1602-5545	2 11 20 01	10 10 17 10	OCH:	MA2H-IL	
321.0+10.0	DM 15	15 11 11 11		(WRP)	MASHL	
328.9-02.4	He 2-146	16 [0.4] 2	54.57.32.9	LST	JE1969	be-CSPN
329.0+01.9	Sp 1	155141.0	5131286	O(H)	SECGPN	BLIQUI
329.5-02.2	WRAY 17-75	1612344	54 23 35 3	OB	LW.	
329.8-02.1	BMP 1613-5406	16 13 ()2.0	54 06 32.0	Blue?	MASH-II	

57 IO	N in state	DA	100	and the second sec	Dat	B
a structure a	2502 07 10 10 10 10 10 10 10 10 10 10 10 10 10	15 44 53 1	10 32 48 V	The second se	MA STI	Ditter y rest.
1-0046-676		1.20 04 01		weth		
02142-066	BMP 1541 + 248	0'07 17 21	0.00 02 24-	Blue	MASH-II	
0.0110.100	6796 JUNI	1107101	1.00 10 60-	Wels	IA1995	
2514-052	He 2-162	FIC 77 91	-54 UI 28.4	O(H)	SECCEN	
331.7-01.0	M/z 3	16 17 13.4	-51 59 10.6	B0	LZ1998	
331.8-02.3	MPA 1624-5250	16 24 02.9	-52 50 06.0	wels?	MASH-II	
332,4-01,4	BMP 1622-5144	16 22 34.0	-514456.0	Blue	MASH-II	
332.5-16.9	Halfr 7	17 54 09.6	-604958.0	DAO	SW1997	
332.9-09.9	He 3-1333	17 09 00.9	-56 54 48.0	[WC10]	AN2003	
333,404.3	PMR 3	16 41 04.4	-53 02 24.0	wels	AN2003	
333.9+00.6	PMR 5	16 19 40.2	-49 13 59.0	wels	AN2003	
334,3-09.3	IC 4642	17 11 45.0	-55 24 01.5	absorption lines	SECGPN	
334.8-07.4	He 3-1312	17 03 02.9	-53 55 54.0	F(6-7) I:	P2004:	be-CSPN
				Ble12	21998	
335 5+12.4	105.2	15 43 05.0	-39 18 14.6	O(H)	SECGPN	
336.2.06.0	DC 14	17 06 14 8	-52 30 00 5	[WO4]	AN2003	
336 3.05 6	110-7-186	16 50 36 1	51 42 06 5	ture 1	L0005 1	
336 Suns 4	APDA 1611 JIS 66	1000000	43 56 77 0	IWO31	MASH-III	
337 41.01 K	Do 1.7	16 30 75 0	16 07 50 8		AN7003	
0.10440/000	11 3 107	5707 NC 01		[mes]	CONTRACT	
337.5-05.1	Hte 2-187	1/ 01 3/,4	-20 22 26.6	OB	t.w.	
139.9+88.4	Lolr5	12 55 33.7	+25 53 30.6	G5 III	d2006	FK1983
341.5+12.1	Sand 3	16 06 28.4	-35 45 13.0	[WC3]	MN1982	
341.6413.7	NGC 6026	16 01 21.1	-34 32 36.6	OB;	t.w.;	HB2006
				W D/sdO	d2009	
341.8405.4	NGC 6153	163130.8	-40 15 14.2	wels	LS2000	
342.5-14.3	Sp.3	18 07 15.8	$-51\ 01\ 10.1$	03	GP2001	CB1999
343.5-07.8	pc 17	17 35 41.1	-46 59 51.3	emiss (01-line	1.w.	
343.6+03.7a	MPA 1644-4002	16 44 20.4	40 02 13.0	Biue	MASH-II	
343.9-05.8	SB 30	17 27 02.3	-45 32 38.5	We also	GS2004	
344.6-04.5	MPA 1723-4419	17 23 06.1	44 19 16.0	Bhie	MASH-II	
344.94.03.0	BMP 1651-3030	165141.3	-39 30 27.0	Bhue	MASH-II	
345.0404.9	Cn 1-3	17 26 11-8	44 11 29.1	emission-line	L.W.	
345.2-08.8	Tel	17 45 35.3	-46 05 23.7	OnH)	SECGPN	
345.4+00.1	IC 4637	17 05 10.5	-40 53 08.4	(H)O	SECGPN	CB1999
345.54 15.1	1.013	16 09 45.9	-30 55 07.6	O(H)O	SECGPN	
346.2-08.2	BC 4663	17 45 28.5	-44 54 11-5	emission-line?	t.w.	
347.4405.8	H1-2	16 48 54.1	-35 47 09.1	wels	GS2004	
348.0.13.8	IC 4699	18 18 31.2	45 59 03.2	emission-fine	t.w.	
348,41,04,0	MPA 1655-3535	16.55.22.0	-35 35 24.0	IWG	MASH-II	
349.3-01.1	NGC 6337	17 22 15.7	-38 29 03.5	emission-line:	L.W.:	HB2006
				M4 V	d2006	
349.5+01.0	NGC 6302	17 13 44.2	-37 06 15.9	G V	d2006	be-CSPN
349.74.04.0	PPA 1702-3509	17 02 46.1	-35 09 02.0	[WR]?	MASH-I	
350.1-03.9	H 1-26	17 36 29.7	-39 21 57.0	[WC45]	GS2003	
350.9404.4	H 2-1	17 04 36.3	-33 59 18.8	[WC11]:	GC2009;	
				O(H)	SECGPN	
351.1+04.8	M 1-19	17 03 46.8	-33 29 43.8	wels?	AN2003	
000-0100 200-0100	SB 34	17 52 09.4	-39 32 14.5	ZOM	GS2004	
0.004-1.00	0 C G C	670 50 11	-39 24 08.9	sign of the second seco	G82004	
100417262	9-7 W	1.05 CO 11	1.60 26 26-	110ml	4007004 VN2004	
2000000		1 5 5 5 1 1 0	1.40 40 07-	[11.74]	ANALOS	
0.011-67702	18 5 C 21	5 00 11 A	1.10.44.90-	CORL. D1	LW. MACHT IT	
2 6076 332	UCCC-04/ T V-IM	17 40 40.0	1.00 00 00-	(WC-T)	TI-DOUCNA	
355 3 103 8	MIDA 1719-3043	1 00 01 71	30.43.40.0	Bhue	MASHIT	
10 10 1 555	Hf 2-1	1751121	-34 55 74 3	IMO	MA2009	
355.7-03.5	H 1-35	17 49 13 9	5 25 CG 72	emission-tine?	L.W.	
355.94.03.6	H 1-9	17 21 31.9	-30 20 48.9	INCIAL	GC2009	
355.9-04.2	M 1-30	17 52 58.9	-34 38 23.0	wels	AN2003	
355.9-04.4	K 6-32	17 53 40.3	-34 43 41.0	[WR]?	MASH-I	
356.0-04.2	PHR 1753-3428	17 53 04.9	-34 28 39.0	[WR]	MASH-1	
356.1+02.7	Th 3-13	17 25 19.4	-30 40 42.0	wels	GS2004	

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PN G	Name	RA	Dec	Classif.	Ref.	Binary tel.
356.2-04.4	Cn 2-1	USE 421	$-34\ 22\ 21.2$	Of	AK1987	
356.2-04.4	Cn 2-2	17 54 33.0	-34 22 21.2	wels	TA1993	
356.5-02.3	M 1-27	17 46 45.5	-330835.1	[WC11]?	GZ2006	
9.50-2-425	H 1-39	17 53 21.0	-33 55 58.5	[WC11]?	GS2004	
356.7 (14.8	H 1-41	175719.1	$-34\ 09\ 49.1$	wels	TA1993	
356.9104.5	M 2-11	17 20 33.3	-29 00 39.1	wels?	GC2009	
357.1+03.6	M 3-7	17 24 34 4	29 24 19 5	wels	TA1993	
357.1-04.7	H 1-43	17 58 14 4	33 47 37 5	[WC11]	GS2004	
357.2-(H.S	H142	17.57.25.2	33 35 42.9	wels	GC2009	
357.31033	M 3-41	17 25 59 8	-20 21 50.4	[WC11]	GC2009	
357.6+01.7	E1123	17 32 46.9	-30.00.15.1	002	AK1987	
357.7-(14.8	BMP 1759-3321	17 59 45 2	-33 21 13.0	Blue	MASH-II	
358.3-21.6	IC 1297	191723.5	-30 36 46,4	[EC/W]	AN2003	
358, 8-(N),0	Te 2022	17242471	-29 51 35.4	08	L.W.	
358.9 NI.7	M 1-26	17 45 57.7	-30 12 00.6	B(e)2;	LZ1998;	
				Of(H)	SECGPN	
359.2+01.2	19w32	0.80.03.0	28 56 37 0	symbiotic star?	BM2000	
359.2-33.5	CRBB 1	20.19.28.7	-41 31 27 6	O(H)	SECGPN	
359.3-01.8	M 3-44	175118.9	30 23 53.0	[WC11]	GS2004	
359.3-03.1	M 3-17	17 56 25.6	31 04 16 8	[WC11]?	GS2004	
359.4-05.6	BMP 1807-3215	18 07 07-0	32.15.22.0	Blue?	MASH-II	
359.7+06.0	BMP 1721-2554	17 21 58 1	25 54 240	Blue	MASH-II	
359.8+05.6	M 2-12	17 24 01 5	25 54 23.3	:0	HP2007;	
				[WC11]	GS2004	

Table 5. Catalogue of CSPN (possible PN).

DNG	Name	RA	Dec	Classif	Ref.	Bineary.rel.
1	801C+S000 GdN	18180.00	+51.23.19.0	DO	D1999	
3	101+8010 Dd	9'90 11 10	+10 21 39.2	DO	D1999	
3.	PG 0109+111	01 12 22.0	111 23 36.6	DO	D1999	
•	RWT 152	07 29 58.4	02.06.37.5	:Obs	KC1989.	
				04-5 V	C1980	
)	PG 1034+001	10.37.04.0	-00 08 20,0	DO	H12004	
(PG 1520+525	15 21 46.6	+52.22.04.0	PG 1159	WH2006	
(He 2-139	15 54 44.5	-55 29 34.1	Bíel	121998	
1	PM 1-322	201450.9	+12 03 50.0	symbiotic star?	MV2010	
,	BD+28.4211	21 51 11.0	128 51 50.4	O(H)	N1000	

References to Tables 4 and 5:

A1966 - Abell (1966); AK1985 - Aller & Keyes (1985); AK1987 - Aller & Keyes (1987); AN2003 - Acker & Neiner (2003); CB2008 - Bilikova et al. (2008); BC1999 - Bond & Ciardullo (1999); BC2003 - Benetti et al. (2003); B2008 - Bohigas (2008); BD1993 - Bianchi & Defrancesco (1993); BG1987 - Bond & Grauer (1987); BL1990 - Bond & Livio (1990); BM1993 - Bond et al. (1993); BM2000 - Belczyski ā et al. (2000); BO2002 - Bond et al. (2002); BP2002 - Bond & Pollacco (2002); BP2003 - Bond et al. (2003); CB1999 - Ciardullo et al. (1999); C1980 - Chromey (1980); C1995 - Corradi (1995); CB1999 - Ciardullo et al. (1999); CG2009 - Chu et al. (2009); CJ1987 - Cohen & Jones (1987); CP1985 - Cerruti-Sola & Perinotto (1985); D1983 - Drilling (1983); D1985 - Drilling (1985); D1999 - Dreizler (1999); d2006 - de Marco (2006); d2009 - de Marco (2009); DB1996 - Duerbeck & Benetti (1996); dS2003 - de Marco et al. (2003); EP2005 - Exter et al. (2005): F1999 - Feibelman (1999); F1994 - Feibelman (1994); FK1983 - Feibelman & Kaler (1983); FM1981 - Ferguson et al. (1981); FP2006 - Frew et al. (2006); FS2010 - Frew et al. (2010); GB1983 - Grauer & Bond (1983); GB1987 - Grauer et al. (1987); GC2009 - Górny et al. (2009); GP2001 - Gauba et al. (2001); GS2003 - Gorny & Sidmiak (2003); GS2004 - Gorny et al. (2004); GT2000 - Gorny & Tylenda (2000); GZ2003 - Gesicki & Zijlstra (2003); GZ2006 - Gesicki et al. (2006); HB2006 - Hillwig (2006); HI2006 - Hsia et al. (2006); HZ2010 - Hajduk et al. (2010); H2003 - Handler (2003); HD1984 - Heber & Drilling (1984); HI2004 - Hewett & Irwin (2004); HP1993 - Harrington & Paltoglou (1993); HP2007 - Hultzsch et al. (2007); JE1969 - Jones et al. (1969); K1994 - Kondrat'eva (1994); KB1994 - Kingsburgh & Barlow (1994);

KB2005 - Kraus et al. (2005); KC1989 - Kwitter et al. (1989); L1977 - Lutz (1977); LK1987 - Lutz & Kaler (1987); LS2000 - Liu et al. (2000); LS2007 - Lee et al. (2007); LR1983 - Law & Ritter (2001) LZ1998 - Lamers et al. (1998); MA2003 - Marcolino & derajoă (2003); MA2009 - Miszalski et al. (2009a); MA2010 - Miszalski (2010); MASH-I - Parker et al. (2006); MASH-II - Miszalski et al. (2008); MC2006 - Mampaso et al. (2006); MC2010 - Miszalski et al. (2010); MD1981 - Margon et al. (1981); MK1988 - Méndez et al. (1988a); MN1977 - Méndez & Niemela (1977); MN1982 - Méndez & Niemela (1982); MN1981 - Méndez & Niemela (1981); MO2007 - Mitchell et al. (2007a); MP2001 - Morgan et al. (2001); MP2007 - Mitchell et al. (2007b); MV1997 - Miranda et al. (1997); MV2010 - Miranda et al. (2010); N1999 - Napiwotzki (1999); NS1995 - Napiwotzki & Schoenberner (1995): NT2005 - Napiwotzki et al. (2005); P1983 - Pottasch (1983); P1996 - Pottasch (1996); P2004 - Pereira (2004); PF2004 - Pierce et al. (2004); PM2002 - Pea & Medina (2002): PM2003 - Parker & Morgan (2003); PM2008 - Pereira et al. (2008); PR1997 - Pena et al. (1997); PT1992 - Pena et al. (1992); RC2001 - Rodrnguez et al. (2001); RD1998 - Rauch et al. (1998); RH2002 - Rauch et al. (2002); RK1999 - Rauch et al. (1999); SB2007 - Smith et al. (2007); SECGPN - Acker et al. (1992); SF1987 - Sabbadin et al. (1987); SG2010 - Santander-García (2010); SK1994 - Stanghellini et al. (1994); SL2004 - Shen et al. (2004); SW1997 - Saurer et al. (1997); SZ1997 - Soker & Zucker (1997); TA1993 - Tylenda et al. (1993); TK1996 - Tweedy & Kwitter et al. (1996); TN2004 - Tovmassian et al. (2004); TS1987 - Tamura & Shaw (1987); WG2008 - Weidmann et al. (2008); WH2006 - Werner & Herwig (2006); WK1997 - Weinberger et al. (1997); WW1996 - Walsh & Walton (1996); WO1994 - Wlodarczyk & Olszewski (1994); ZP1990 - Zijlstra et al. (1990).