GASEOUS CONTENT OF GALAXIES INSIDE GROUPS

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RESUMEN

Hemos analizado el contenido gaseoso de un ejemplo constituido de galaxias 84 Sb y 95 Sc dentro de grupos. Después de corregir por el efecto de luminosidad (significativo en el caso de las Sc) no se encontró deficiencia de gas para esas galaxias, a pesar de una diferencia de cerca de 2 órdenes de magnitud en la densidad galáctica. Cualquier gas intergaláctico presente en los grupos considerables debe de tener densidades menores que $3\times10^{-4}~{\rm cm}^{-3}$.

ABSTRACT

We have analysed the gaseous content of a sample constituted of 84 Sb and 95 Sc galaxies inside groups. After correcting for the luminosity effect (significant in the case of Sc's) no gas deficiency was found for those galaxies in spite of a span of about 2 orders of magnitude in the galaxian density. Any intergalactic gas present in the considered groups must have densities smaller than $3 \times 10^{-4}~{\rm cm}^{-3}$.

Key words: CLUSTERS - GALAXIES - GALAXIES - SPIRAL

I. INTRODUCTION

Several observational studies seem to indicate that spiral galaxies located in the core of a dense cluster have a deficiency in their hydrogen content in comparison with field objects of the same morphological type. Davies and Lewis (1973) found a slight deficiency in a sample of 25 spirals and irregulars in the Virgo cluster. This result was contested by Bottinelli and Gouguenheim (1974), who argued that the deficiency found by Davies and Lewis was, in fact, due to the high luminosity of the objects present in their sample. However, Huchtmeier, Tammann and Wendker (1976) correcting for the luminosity effect in a sample of 39 objects, confirmed the findings by Davies and Lewis. Later Chamaraux, Balkowski and Gérard (1980) studied a larger sample including 56 spiral galaxies in Virgo, showing that the hydrogen deficiency is related with the "anaemic" characteristics of the objects. For disk-galaxies located in the core of Virgo, Giovanardi et al. (1983) have shown that both normal and "anaemic" galaxies have, on the average, a smaller mass of gas in comparison with galaxies of same type localized in the outer parts of the cluster. These last studies suggest that the ram-pressure induced by an intra-cluster gas is responsible for the observed deficiency in the gaseous content.

The possible effect of the ram-pressure on the gas content of galaxies was also studied by Giovanelli and Haynes (1985). These authors compared the hydrogen content of spirals in nine clusters with a sample of isolated objects, having the same morphological type and

comparable linear diameters. They concluded that the deficiency presented by galaxies in some clusters is correlated with the radial distance to the centre and the presence of X-ray emission. These results support the idea that the hot intra-cluster gas could be responsible for the observed variations in the gas content of spirals located in different regions with respect to the cluster centre.

Groups of galaxies have, in general, a considerable high galaxian density in comparison with the background, but no hot gas was detected until now in those objects. Therefore, the analysis of the gaseous content of galaxies in groups may represent an additional contribution to studies about the effects of the environment in the evolution of those objects. The studies already performed do not show a clear picture of the situation. Balkowski and Chamaraux (1981) concluded that 22 galaxies members of de Vaucouleurs groups (de Vaucouleurs 1975) have an hydrogen content larger than that of 8 isolated similar objects. However, some of the isolated galaxies considered by those authors are actually listed as members of groups by Geller and Huchra (1983). Moreover, Krumm and Shane (1982) analysed the gas distribution in NGC 2712 and NGC 5301, both galaxies included in the sample by Balkowski and Chamaraux, concluding that such a distribution is similar to those of galaxies with companions. The gaseous content of 230 galaxies (spirals and irregulars) members of groups listed by Geller and Huchra (1983) were extensively studied by Giuricin, Mardirossian and Mezzetti (1985). They have shown that the hydrogen content does not depend on the galaxian distance to the centre or either on the ratio between that distance to the average separation between pairs. However, they have defined a deficiency factor based on an average including different morphological types. Since galaxies with different Hubble types have a different gaseous content, a global average may mask possible environment effects.

In the present paper we report an analysis of the gaseous content of spiral galaxies members of well defined groups. We have considered only Sc and Sb objects and included a correlation for the luminosity effect. In spite of a span of about 2 orders of magnitude in the galaxian density, no environment effects were detected in the hydrogen content in members of the considered groups, confirming the conclusions by Giuricin et al. (1985).

II. THE SAMPLE

Catalogues of groups prepared on the basis of visual inspection or by computer, using some criteria based on projected density contrast, may always be critized. In fact, besides the angular separation of galaxies, groups must be selected taking into account all available information such as radial velocity and magnitude of possible members.

In the present work we have prepared a culled sample based on the catalogue by de Souza (1983), where different criteria to assign membership were taken into account. The catalogue includes 115 groups. The groups G28, G58, G70, G90, G98 and G99 were not included in our analysis since they were considered uncertain by the author. All Sc and Sb galaxies members of those groups satisfying $m \le 14.5$ were taken into account in our study. Magnitudes already corrected for reddening were taken from RC2 (de Vaucouleurs, de Vaucouleurs and Corwin 1976) when available. In the cases when such data were not existent, we used a calibration magnitude - angular diameter for different morphological types (Junqueira 1986) to obtain apparent magnitudes, following by reddening corrections. The magnitudes estimated by such a procedure may have errors as large as 0.5 mag. In our binning procedure, as we shall see later, we have distributed the galaxies inside luminosity bins of $\triangle \log L_B = 0.25$, which ensure us that in spite of possible calibration errors they are placed in the correct interval. The hydrogen masses were obtained from 21-cm measurements by Fisher and Tully (1981) or by Bottinelli, Gouguenheim and Paturel (1982). All radial velocities given by de Souza (1983) were revised. The adopted values were taken from Sandage and Tammann (1981), Huchra et al. (1983) and from the Radial Velocities Catalogue of Galaxies (Palumbo, Tanzella-Nitti and Vettolani 1983). The heliocentric values were corrected with respect to the centre of mass of the Local Group following the recipe given in the Second General Catalogue of Bright Galaxies (RC2). Since the galaxies NGC 5406, NGC 5515 and NGC 5541 have quite discrepant redshifts in the group G85, they have been discarded. For the same reason we have not included NGC 3274 in G37, NGC 4569 in G63 and NGC 2959 in G30. Under these conditions within the 109 groups considered in the present study, we have 84 Sb and 95 Sc galaxies which constitute our sample. Tables 1 and 2 give the actual data for Sb's and Sc's respectively on which our analysis was based. Column 1 indicates the NGC number, columns 2 and 3 give the logarithm of the neutral hydrogen mass (in solar units) and the logarithm of the B-luminosity (in solar units). Column 4 gives the 'corrected' log M_{H I}/L_R ratio following a recipe to be described in the next section. Columns 5 and 6 give the logarithm of the galaxian density inside the group (in Mpc⁻³) and the radial velocity (in km s⁻¹) of the group, respectively. Finally columns 7 and 8 give the group number by de Souza and other identifications found in the literature.

III. THE METHOD OF ANALYSIS

First of all, for each group, using the coordinates of the members, we calculated the coordinates of the centre. These calculations were performed weighting the galaxian coordinates by the respective luminosity and by simple means. No significant differences were found between both procedures.

The galaxian density of the groups was estimated supposing that those objects form homogeneous structures. This assumption can be more or less justified if the crossing time is smaller than the Hubble time (Jackson 1975). In this case we would expect that the hydrogen content would be related to the average galaxian density of the group rather than the local density as can be observed in the dense clusters (de Souza et al. 1982). If, besides homogeneity, we suppose spherical symmetry, the density is given by (de Souza 1983)

$$D = 81 \pi^{2} N/4^{7} \langle r_{p} \rangle^{3} , \qquad (1)$$

where N is the total number of galaxies in each group and $\langle r_p \rangle$ is the average projected distance of members to the centre. In fact, substructures have been found in some clusters of galaxies and, in particular, in Coma (Fichtett and Webster 1987), whose core is usually considered to be virialized. However, our groups have a considerably lower galaxian density, which difficults the detection of the presence of eventual substructures. In this case, homogeneity and spherical symmetry can only be considered as a reasonable first approximation, allowing an objective estimate of the galaxian density through equation (1).

The gaseous content of the spiral galaxies was measured by the ratio between the neutral hydrogen mass and the luminosity in the B band. Clearly the neutral hydrogen mass is not the total amount of interstellar gas in a given galaxy, since molecular and ionized hydrogen may be also present in considerable amounts.

TABLE 1
Sb's DATA

| NGC/IC | $\log M_H$ | $\log L_B$ | $log \left[rac{M_{HI}}{L_B} ight]_{cor}$ | log d | VG | Group | REM |
|----------------|--------------|------------|---|-------|--------------|------------|----------------------------------|
| N0134 | 10.40 | 10.92 | -0.36 | -0.76 | 1562 | 1 | VV39;N134 |
| N0289 | 10.45 | 10.49 | -0.08 | -0.76 | 1562 | 1 | VV39;N134 |
| N0150 | 9.88 | 10.45 | -0.64 | -0.76 | 1562 | 1 | VV39;N134 |
| N0470 | 9.75 | 10.49 | -0.77 | -0.20 | 241 1 | 4 | N488;VV40;HG52 |
| N0891 | 9.84 | 10.59 | -0.74 | 0.23 | 783 | 9 | N1023;ST21;VV7;HG67 |
| N0949 | 8.86 | 9.62 | -1.15 | 0.23 | 783 | 9 | N1023;ST21; VV7;HG67 |
| N1055 | 9.97 | 10.34 | -0.46 | -1.05 | 1386 | 10 | CETUS I;ST22; VV15;HG44+48 |
| N1068 | 9.49 | 11.04 | -1.30 | -1.05 | 1386 | 10 | CETUS I;ST22; VV15;HG44+48 |
| N1255 | 9.81 | 10.49 | -0.70 | -0.63 | 1550 | 13 | ERIDANUS;ST23;VV31; HG30+32 |
| N1300 | 9.83 | 10.67 | -0.80 | -0.63 | 1550 | 13 | ERIDANUS;ST23;VV31;HG30+32 |
| N1325 | 9.6 2 | 10.30 | -0.77 | -0.63 | 1550 | 13 | ERIDANUS;ST23; VV31; HG30+3 |
| N1792 | 9.45 | 10.45 | -1.05 | 0.17 | 756 | 19 | HG16 |
| N2223 | 10.11 | 10.83 | -0.60 | -1.43 | 1904 | 2 0 | N2207; VV36;HG34 |
| N2925 | 10.08 | 10.67 | -0.54 | 0.14 | 1941 | 31 | HG36 |
| N3223 | 10.11 | 11.04 | -0.70 | -0.36 | 27 59 | 38 | ANTLIA;ST4;HG18 |
| N3627 | 9.18 | 10.49 | -1.30 | -0.15 | 929 | 44 | LEO; ST27;VV9;TG27;VV11;HG56 |
| N3686 | 8.95 | 9.92 | -1.22 | -0.15 | 929 | 44 | LEO; ST27; VV9; TG27; VV11; HG56 |
| N3992 | 9.84 | 10.56 | -0.72 | -0.29 | 1133 | 48 | URSA MAIOR I; VV34;HG60 |
| N3953 | 9.56 | 10.49 | -1.00 | -0.29 | 1133 | 48 | URSA MAIOR I; VV34;HG60 |
| N3813 | 9.59 | 10.15 | -0.70 | -1.11 | 1092 | 49 | URSA MAIOR I;VV17; HG60 |
| N3936 | 9.52 | 10.49 | -1.00 | -0.48 | 1669 | 51 | N3923;VV44;HG28+27 |
| N3981 | 10.11 | 10.23 | -0.24 | 0.25 | 1459 | 52 | HG33 |
| N4157 | 9.76 | 10.26 | -0.62 | -0.06 | 878 | 54 | URSA MAIOR I(S);ST28;VV32 |
| N4217 | 9.62 | 10.20 | -0.74 | -0.06 | 878 | 54 | URSA MAIOR I(S);ST28;VV32 |
| N3675 | 9.41 | 10.18 | -0.92 | -0.94 | 721 | 61 | C Vn II;ST31;VV10;HG60 |
| N4051 | 9.23 | 10.08 | -1.05 | -0.94 | 721 | 61 | C Vn II; ST31;VV10;HG60 |
| N4258 | 9.95 | 10.70 | -0.68 | 0.03 | 354 | 65 | C Vn I;ST29;VV3;HG60 (?) |
| N5055 | 9.91 | 10.49 | -0.62 | -0.31 | 489 | 82 | M101;VV5;TG82;ST33;HG75 |
| N5290 | 9.75 | 10.75 | -0.92 | -0.28 | 2658 | 85 | TG77;HG69 |
| N5713 | 10.11 | 10.45 | -0.40 | -0.61 | 1656 | 93 | VIRGO III; VV29;TG87;HG49 |
| N58 7 9 | 9.36 | 9.95 | -0.85 | 0.74 | 881 | 96 | N5866;VV30;HG78 |
| N6925 | 10.41 | 10.96 | -0.38 | -0.68 | 2968 | 108 | HG23 |
| N7412 | 9.76 | 10.40 | -0.68 | -0.48 | 1504 | 115 | GRUS;ST19;VV27; HG12+15 |
| N7496 | 9.56 | 10.49 | -0.96 | -0.48 | 1504 | 115 | GRUS;ST19;VV27; HG12+15 |
| N7531 | 10.15 | 10.36 | -0.29 | -0.48 | 1504 | 115 | GRUS;ST19; VV27; HG12+15 |
| N0488 | 10.00 | 11.08 | -0.82 | -0.20 | 2411 | 4 | N488;VV40;HG52 |
| N0779 | 9.93 | 10.68 | -0.68 | -1.36 | 1859 | 5 | CETUS II;VV33;HG45 |
| N0615 | 9.74 | 10.46 | -0.77 | -1.36 | 1859 | 5 | CETUS II;VV33;HG45 |
| N1417 | 10.30 | 10.95 | -0.47 | -1.12 | 4019 | 14 | HG47 |
| N1566 | 9.91 | 10.59 | -0.66 | -0.11 | 910 | 18 | DORADO;N1566;ST3;VV16;HG3 |
| N2207 | 10.18 | 10.93 | -0.60 | -1.43 | 1904 | 20 | N2207;VV36;HG34 |
| N2268 | 9.95 | 10.78 | -0.72 | 0.27 | 1001 | 21 | TIMMOT, T TOO, TICEOT |

TABLE 1 (CONTINUED)

| NGC/IC | $\log M_H$ | $\log L_B$ | $logiggl[rac{M_{HI}}{L_B}iggr]_{cor}$ | log d | VG | Group | REM |
|----------------|-------------|----------------------|--|-------|--------------|------------|-------------------------------|
| N2841 | 9.46 | 10.43 | -1.00 | -0.58 | 649 | 23 | N2841;ST24;VV6;HGG71+74 |
| N2633 | 9.87 | 10.45 | -0.62 | -0.22 | 2362 | 25 | HG90 |
| N2964 | 9.60 | 10.40 | -0.85 | -1.26 | 1600 | 2 9 | N2964;VV42;HG64+66 |
| N3003 | 10.11 | 10.45 | -0.38 | -1.26 | 1600 | 29 | N2964;VV42; HG64+66 |
| N3124 | 9.98 | 10.93 | -0.80 | -1.00 | 3345 | 34 | HG37 |
| N3162 | 9.43 | 10.04 | -0.82 | 0.40 | 1188 | 36 | VV47;TG21;HG57 |
| N3177 | 8.77 | 9.70 | -1.30 | 0.40 | 1188 | 3 6 | VV47;TG21;HG57 |
| N3254 | 9.63 | 10.2 0 | -0.72 | 1.15 | 1302 | 37 | VV54;HG62;N3245 |
| N3147 | 10.08 | 11.15 | -0.80 | -0.92 | 294 0 | 3 9 | TG32;HG87 |
| N331 0 | 10.20 | 10.83 | -0.52 | -0.92 | 1883 | 42 | URSA MAIOR I; VV28 |
| N3351 | 9.36 | 10.51 | -1.15 | -0.15 | 929 | 44 | LEO;ST27;VV9;TG27;VV11;HG56 |
| N3963 | 10.11 | 10.86 | -0.60 | -0.17 | 3362 | 50 | HG79 |
| N4050 | 9.43 | 10.15 | -0.89 | -0.25 | 1459 | 5 2 | HG33 |
| N4041 | 9.76 | 10.34 | -0.68 | 0.69 | 139 0 | 5 3 | HG82 |
| N4321 | 10.04 | 10.26 | -1.30 | -0.93 | 1896 | 63 | VIRGO I(S); VV18; TG57; HG41 |
| N4501 | 9.93 | 11.26 | -1.00 | -0.93 | 1896 | 63 | VIRGO I(S); VV18;TG57;HG41 |
| N 43 80 | 8.15 | 9.86 | -2.00 | 1.08 | 915 | 64 | VIRGO I(S'); VV25; TG57; HG41 |
| N4303 | 9.98 | 10.86 | -0.74 | -0.39 | 127 9 | 68 | VIRGO X; VV26;TG57;HG41 |
| N4536 | 9.88 | 10.65 | -0.72 | -0.39 | 1279 | 68 | VIRGO X;VV26; TG57;HG41 |
| N490 2 | 10.26 | 10.79 | -0.43 | 0.76 | 2511 | 74 | HG42 |
| N5005 | 8.76 | 10.60 | -2.00 | 0.78 | 1054 | 75 | TG67;HG68 |
| N5364 | 9.68 | 10.51 | -0.82 | 0.68 | 1181 | 84 | HG55 |
| N5371 | 10.20 | 11.04 | -0.64 | -0.28 | 2658 | 85 | TG77;HG69 |
| N5351 | 9.95 | 10.36 | -0.49 | -0.28 | 2658 | 85 | TG77;HG69 |
| N5313 | 9.59 | 10.26 | -0.80 | -0.38 | 2658 | 85 | TG77;HG69 |
| N5383 | 10.23 | 10.77 | -0.46 | -0.28 | 2658 | 85 | TG77;HG69 |
| N5350 | 10.04 | 10.69 | -0.60 | -0.28 | 2658 | 85 | TG77;HG69 |
| N5301 | 10.08 | 10.46 | -0.43 | -0.86 | 1912 | 86 | HG72 |
| I4351 | 10.36 | 11.11 | -0.49 | -1.01 | 2551 | 88 | HG26 |
| N5545 | 9.67 | 10.00 | -0.59 | -0.28 | 344 8 | 91 | TG 86 |
| N5678 | 9.97 | 10.60 | -0.62 | -0.85 | 2248 | 92 | HG76 |
| N5577 | 9.93 | 10.15 | -0.40 | -0.61 | 1655 | 93 | VIRGO III; VV29;TG87;HG49 |
| N5746 | 9.73 | 10.85 | -0.96 | -0.61 | 1655 | 93 | VIRGO III;VV29; TG87;HG49 |
| N5676 | 9.96 | 10.94 | -0.80 | -0.17 | 2399 | 94 | N5676;VV37; TG91;HG73 |
| N5633 | 9.56 | 10.41 | -0.92 | -0.17 | 23 99 | 94 | N5676; VV37;TG91;HG73 |
| I10 2 9 | 9.76 | 10.26 | -0.62 | -0.17 | 23 99 | 94 | N5676; VV37;TG91;HG73 |
| N5840 | 9.52 | $\boldsymbol{10.52}$ | -1.00 | 0.32 | 1633 | 95 | N5846;VV50;TG95;HG50 |
| N5806 | 9.26 | 10.36 | -1.15 | 0.32 | 1633 | 95 | N5846;VV50;TG95;HG50 |
| N6217 | 10.11 | 10.60 | -0.49 | -1.28 | 1836 | 101 | N6643;VV51;ST34 |
| I5271 | 9.34 | 10.08 | -0.92 | -0.48 | 1504 | 33 | GRUS; ST19;VV27;HG12+15 |
| N3054 | 9.30 | 10.76 | -1.40 | -0.39 | 2264 | 33 | HG29 |
| N5134 | 9.04 | 10.41 | -1.52 | 0.55 | 1608 | 7 8 | HG35 |

TABLE 2
Sc's DATA

| NGC/IC | $\log M_H$ | $\log L_B$ | $log \left \lfloor rac{M_{HI}}{L_B} ight floor$ | log d | VG | Group | REM |
|---------------|--------------|---------------|--|-------|--------------|------------|----------------------------|
| N0024 | 9.08 | 9.64 | -0.80 | -2.24 | 283 | 2 | SCULPTOR;ST20;VV1;HG13 |
| N1003 | 9.84 | 9.96 | -0.24 | 0.23 | 783 | 9 | N1023;ST21;VV7;HG67 |
| N1058 | 9.40 | 9.62 | -0.47 | 0.23 | 783 | 9 | N1023;ST21;VV7;HG67 |
| N1042 | 9.83 | 10.45 | -0.57 | -1.05 | 1386 | 10 | CETUS I;ST22;VV15; HG44+48 |
| N1035 | 9.18 | 9.97 | -0.92 | -1.05 | 1386 | 10 | CETUS I;ST22;VV15; HG44+48 |
| V1073 | 9.86 | 10. 26 | -0.42 | -1.05 | 1386 | 10 | CETUS I;ST22;VV15; HG44+48 |
| N0991 | 9.49 | 10.15 | -0.70 | -1.05 | 1386 | 10 | CETUS I;ST22;VV15;HG44+48 |
| N1179 | 11.34 | 10.45 | -0.43 | -0.63 | 1550 | 13 | ERIDANUS;ST23;VV31;HG30+32 |
| V1292 | 9.49 | 9.99 | -0.62 | -0.63 | 1550 | 13 | ERIDANUS;ST23;VV31;HG30+32 |
| N1187 | 9.84 | 10.56 | -0.66 | -0.63 | 155 0 | 13 | ERIDANUS;ST23;VV31;HG30+3 |
| V1232 | 10.34 | 10.89 | -0.38 | -0.63 | 1550 | 13 | ERIDANUS;ST23;VV31;HG30+3 |
| V1385 | 9.59 | 10.38 | -0.74 | -0.63 | 1550 | 13 | ERIDANUS;ST23;VV31;HG30+3 |
| N1448 | 9.95 | 10.52 | -0.52 | -0.42 | 831 | 15 | VV21;HG8;N1433 |
| N1493 | 9.28 | 9.88 | -0.74 | -0.42 | 831 | 15 | VV21;HG8;N1433 |
| N2280 | 10.40 | 10.81 | -0.23 | -1.43 | 1904 | 20 | N2207;VV36;HG34 |
| V2139 | 9.99 | 10.41 | -0.41 | -1.43 | 1904 | 2 0 | N2207;VV36;HG34 |
| N2276 | 10.04 | 10.81 | -0.57 | 0.57 | 2404 | 21 | HG92 |
| V2541 | 9.56 | 9. 49 | -0.23 | -0.58 | 649 | 23 | N2841;ST24;VV6;HG71+74 |
| N2997 | 10.04 | 10.45 | -0.39 | -1.80 | 1353 | 27 | N2997;VV8;HG38 |
| N2763 | 9. 52 | 10.15 | -0.7 0 | -1.80 | 1353 | 27 | N2997;VV8;HG38 |
| N2770 | 9.91 | 10.67 | -0.66 | -1.26 | 160 0 | 29 | N2964;VV42;HG64+66 |
| N2403 | 9.81 | 10.15 | -0.38 | 0.91 | 225 | 30 | M81;ST25;VV2;HG85+86 |
| N2976 | 7.86 | 8.72 | -1.40 | 0.91 | 22 5 | 3 0 | M81;ST25;VV2;HG85+86 |
| N3274 | 8.95 | 8.84 | -0.41 | 1.15 | 1302 | 37 | VV54;HG62;N 324 5 |
| N3184 | 9.49 | 10.04 | -0.64 | -1.18 | 772 | 41 | N3184;ST26;VV12 |
| N3198 | 9.81 | 10.11 | -0.40 | -1.18 | 772 | 41 | N3184;ST26;VV12 |
| N3319 | 9.45 | 9.81 | -0.52 | -1.18 | 772 | 41 | N3184;ST26;VV12 |
| N3486 | 9.56 | 9.93 | -0.51 | -1.18 | 772 | 41 | N3184;ST26;VV12 |
| N3726 | 9.67 | 10.2 0 | -0.59 | -1.18 | 772 | 41 | N3184;ST26;VV12 |
| N3631 | 9.72 | 10.40 | -0.43 | -1.18 | 772 | 41 | N3184;ST26;VV12 |
| V3 596 | 9.45 | 10.08 | -0.72 | -0.15 | 929 | 44 | LEO;ST27;VV9;TG27; VV11;HG |
| V3628 | 9.99 | 10.72 | -0.60 | -0.15 | 929 | 44 | LEO;ST27;VV9;TG27; VV11;HG |
| V381 0 | 9.41 | 10.11 | -0.74 | -0.15 | 929 | 44 | LEO;ST27;VV9;TG27; VV11;HG |
| V3346 | 9.26 | 9.76 | -0.72 | -0.15 | 927 | 44 | LEO;ST27;VV9;TG27; VV11;HG |
| V3893 | 9.79 | 10.32 | -0.54 | -0.06 | 878 | 54 | URSA MAIOR I(S); ST28;VV32 |
| N4096 | 9.30 | 10.04 | -0.82 | -0.06 | 878 | 54 | URSA MAIOR I(S); ST28;VV32 |
| V4183 | 9.49 | 9.89 | -0.54 | 1.28 | 861 | 55 | TG51;HG60 |
| N4116 | 9.70 | 9.88 | -0.34 | 0.66 | 1176 | 56 | HG51 |
| N4123 | 9.75 | 10.11 | -0.42 | 0.66 | 1176 | 56 | HG51 |
| N4545 | 10.08 | 10.56 | -0.41 | -1.20 | 2659 | 57 | HG83 |
| N44 90 | 9.96 | 10.26 | -0.31 | -0.94 | 721 | 61 | C Vn II;ST31;VV10;HG60 |
| N4631 | 10.20 | 10.76 | -0.42 | -0.94 | 721 | 61 | C Vn II;ST31;VV10;HG60 |

TABLE 2 (CONTINUED)

| N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5300 9.15 9.83 -0.82 0.68 1181 84 HG55 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5320 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5597 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10.342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3187 9.36 9.51 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;V446;HG41 | NGC/IC | log M _H | $\log L_B$ | $log \left[\frac{M_{HI}}{L_B} \right] co$ | r log d | VG | Group | REM |
|--|--------|---------------------|------------|--|---------|------|------------|--|
| N4517 9.93 10.59 -0.59 -0.39 1279 68 VIRGO X; VV26; HG41 N4731 10.15 10.56 -0.33 -0.83 1242 72 VIRGO Y; VV20; HG41 N4487 9.30 10.00 -0.82 -1.43 894 73 VIRGO Y; VV35; HG41 N4487 9.50 10.00 10.00 -0.52 0.76 2511 74 HG42 N5033 10.00 10.49 -0.41 0.78 1054 75 TG67; HG68 N5033 10.00 10.49 -0.41 0.78 1054 75 TG67; HG68 N5012 9.58 9.95 -0.52 0.78 1054 75 TG67; HG68 N5085 10.04 10.45 -0.39 -0.23 1743 77 HG31 N5086 9.45 9.81 -0.55 -0.26 312 79 N5128; VV4; HG19; ST32 N5467 10.18 10.52 -0.28 -0.31 489 82 M101; VV5; TG82; ST33; HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101; VV5; TG82; ST33; HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101; VV5; TG82; ST33; HG75 N5200 9.15 9.83 -0.82 0.88 1181 84 HG55 N5207 10.34 10.99 -0.43 -0.28 2658 85 TG77; HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.04 1555 93 VIRGO III; VV29; TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866; VV30; HG78 N7418 9.40 10.28 -0.51 -0.48 1504 115 GRUS; ST19; VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS; ST19; VV27; HG12+15 N7465 9.64 10.38 -0.60 -0.48 1504 115 GRUS; ST19; VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS; ST19; VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS; ST19; VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS; ST19; VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS; ST19; VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS; ST19; VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS; ST19; VV27; HG12+15 N7456 9.64 10.36 -0.85 -1.05 1386 10 CETUS ; ST22; VV17; HG14448 N1876 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1876 10.04 10.87 -0.68 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1876 10.04 10.87 -0.68 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1876 10.04 10.88 -0.95 -0.11 910 18 DORADO; N1566; ST3; VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768; HG80; VV41; TG6 N3052 9.85 10.77 -0.77 -1.00 344 34 40 VV43; TG28; HG65; N3396 N3338 9.75 10.18 -0.48 | N4136 | 9.08 | 9.49 | -0.72 | 0.03 | 354 | 65 | C Vn I;ST29;VV3 |
| N4731 10.15 10.56 | N4244 | 9.32 | 9.75 | -0.62 | 0.03 | 354 | 65 | |
| N4487 9.30 10.00 -0.82 -1.43 894 73 VIRGO V;VV35;HG41 N4504 9.64 9.91 -0.40 -1.43 894 73 VIRGO V;VV35;HG41 N4503 9.99 10.59 -0.52 0.76 2511 74 HG42 N5033 10.00 10.49 -0.41 0.78 1054 75 TG67;HG68 N5112 9.56 9.95 -0.52 0.78 1054 75 TG67;HG68 N5112 9.56 9.95 -0.55 -0.26 312 79 N5128;VV4;HG19;ST32 N5085 10.04 10.45 -0.39 -0.23 1743 77 HG31 N5086 9.45 9.81 -0.55 -0.26 312 79 N5128;VV4;HG19;ST32 N5457 10.18 10.52 -0.28 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5500 9.15 9.83 -0.82 0.68 1181 84 HG55 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5520 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5544 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.46 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13+15 N02653 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13+15 N02653 9.56 10.48 -0.85 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.66 -0.49 1.32 1448 | N4517 | 9.93 | 10.59 | -0.59 | -0.39 | 1279 | 68 | VIRGO X;VV26;HG41 |
| N4487 9.30 10.00 -0.82 -1.43 894 73 VIRGO V;VV35;HG41 N4504 9.64 9.91 -0.40 -1.43 894 73 VIRGO V;VV35;HG41 N4503 9.99 10.59 -0.52 0.76 2511 74 HG42 N5033 10.00 10.49 -0.41 0.78 1054 75 TG67;HG68 N5112 9.56 9.95 -0.52 0.78 1054 75 TG67;HG68 N5112 9.56 9.95 -0.55 -0.26 312 79 N5128;VV4;HG19;ST32 N5085 10.04 10.45 -0.39 -0.23 1743 77 HG31 N5086 9.45 9.81 -0.55 -0.26 312 79 N5128;VV4;HG19;ST32 N5457 10.18 10.52 -0.28 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5500 9.15 9.83 -0.82 0.68 1181 84 HG55 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5520 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5544 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.46 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13+15 N02653 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13+15 N02653 9.56 10.48 -0.85 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS ;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.66 -0.49 1.32 1448 | N4731 | 10.15 | 10.56 | -0.33 | -0.83 | 1242 | 72 | VIRGO Y:VV20:HG41 |
| N4504 9.64 9.91 -0.40 -1.43 894 73 VIRGO V;VV35;HG41 N4899 9.99 10.59 -0.52 0.76 2511 74 HG42 N5053 10.00 10.49 -0.41 0.78 1054 75 TG67;HG68 N5112 9.56 9.95 -0.52 0.78 1054 75 TG67;HG68 N5085 10.04 10.45 -0.39 -0.23 1743 77 HG31 N5086 9.45 9.81 -0.55 -0.26 312 79 N5128;VV4;HG19;ST32 N5457 10.18 10.52 -0.28 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5457 10.18 10.52 -0.28 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5457 40.81 10.62 -0.89 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5290 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5484 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N6087 9.56 10.48 -0.55 -0.92 1386 10 GRUS;ST19;VV27; HG12+15 N6 | | | | | | | | |
| N4899 9.99 10.59 -0.52 0.76 2511 74 HG42 N5033 10.00 10.49 -0.41 0.78 1054 75 TG67;HG68 N5012 9.56 9.95 -0.52 0.78 1054 75 TG67;HG68 N5012 9.56 9.95 -0.52 0.78 1054 75 TG67;HG68 N5085 10.04 10.45 -0.39 -0.23 1743 77 HG31 N5086 9.45 9.81 -0.55 -0.26 312 79 N5128;VV4;HG19;ST32 N5457 10.18 10.52 -0.28 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.61 1855 93 VIRGO III;VV2;TG87; HG49 N5507 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 N0253 9.55 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1084 9.89 10.62 -0.66 1.12 4019 14 HG47 N3450 9.76 10.38 -0.59 -0.92 1888 40 VV43;TG28;HG5;N3396 N3450 9.7 | N4504 | | | | | | | |
| N5033 10.00 10.49 -0.41 0.78 1054 75 TG67;HG68 N5112 9.56 9.95 -0.52 0.78 1054 75 TG67;HG68 N5085 10.04 10.45 -0.39 -0.23 1743 77 HG31 N5086 9.45 9.81 -0.55 -0.26 312 79 N5128;VV4;HG19;ST32 N5457 10.18 10.52 -0.28 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5570 9.15 9.83 -0.82 0.68 1181 84 HG55 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5520 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.38 -0.86 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.38 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 N0253 9.54 10.88 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 N0259 9.53 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 N3387 9.76 10.28 -0.24 1.55 155 17 HG84 N1575 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 N3595 9.58 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 N3595 9.58 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 N3595 9.58 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 N3595 9.75 10.18 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N35349 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I(S);TG28; VV32 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3938 9.48 10.26 -0.80 -0.66 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO V;V46;HG41 | N4899 | 9.99 | | | | | | |
| N5085 10.04 10.45 -0.39 -0.23 1743 77 HG31 N5088 9.45 9.81 -0.55 -0.26 312 79 N5128;VV4;HG19;ST32 N5457 10.18 10.52 -0.28 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5290 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5866; V30;HG78 N57418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7426 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.58 -0.96 -2.24 283 2 | N5033 | 10.00 | 10.49 | -0.41 | 0.78 | 1054 | | TG67;HG68 |
| N5085 10.04 10.45 -0.39 -0.23 1743 77 HG31 N5088 9.45 9.81 -0.55 -0.26 312 79 N5128;VV4;HG19;ST32 N5457 10.18 10.52 -0.28 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5290 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5866; V30;HG78 N57418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7426 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.58 -0.96 -2.24 283 2 | N5112 | 9.56 | 9.95 | -0.52 | 0.78 | 1054 | 75 | ТС67-НС68 |
| N5068 | | | | | | | | |
| N5457 10.18 10.52 -0.28 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5194 9.64 10.62 -0.89 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST33;HG75 N5474 9.23 9.36 -0.48 -0.82 0.68 1181 84 HG55 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5320 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5564 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1559 9.56 10.41 -0.82 -0.11 910 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3459 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;V28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | | | | | | | | |
| N5194 9.64 10.62 -0.89 -0.31 489 82 M101;VV5;TG62; ST3s;HG75 N5474 9.23 9.36 -0.46 -0.31 489 82 M101;VV5;TG82; ST3s;HG75 N5300 9.15 9.83 -0.82 0.68 1181 84 HG55 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5320 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1576 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.55 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(s);TG28; VV32 | | | | | | | | · · · · · · · · · · · · · · · · · · · |
| N5474 9.23 9.36 -0.46 -0.31 489 82 MI01;VV5;TG82; ST33;HG75 N5300 9.15 9.83 -0.82 0.68 1181 84 HG55 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5320 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.66 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST2;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10.34 0.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3450 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2762 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3595 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3595 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3958 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I[S];TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;V46;HG41 | N5194 | | | | | | | |
| N5300 9.15 9.83 -0.82 0.68 1181 84 HG55 N5297 10.34 10.99 -0.43 -0.28 2658 85 TG77;HG69 N5320 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N5474 | 9.23 | 9.36 | -0.46 | -0.31 | 489 | 82 | M101·VV5·TG82· ST33·HG75 |
| N5297 10.34 10.99 -0.43 -0.28 2058 85 TG77;HG69 N5320 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3398 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N33938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | | | | | | | | |
| N5320 10.08 10.52 -0.39 -0.28 2658 85 TG77;HG69 N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N11376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2862 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(\$);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | | | | | | | | |
| N5468 10.20 10.72 -0.37 -0.04 2524 89 HG46 N5584 9.76 10.28 -0.52 -0.61 1655 93 VIRGO III;VV29;TG87; HG49 N5907 10.11 10.56 -0.36 0.74 881 96 N5866;VV30;HG78 N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.58 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N33938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | | | | | | | | • |
| N5907 10.11 10.56 | N5468 | | | | | | | • |
| N5907 10.11 10.56 | N5584 | 9.76 | 10.28 | -0.52 | -0.61 | 1855 | 93 | VIRGO III-VV29-TG87- HG49 |
| N7418 9.64 10.23 -0.60 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 I0239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 I0342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 I0529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3338 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | | | | | | | | |
| N7424 10.18 10.28 -0.11 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | | | | | | | | |
| N7462 9.40 10.04 -0.74 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.64 10.36 -0.68 -0.48 1504 115 GRUS;ST19;VV27; HG12+15 N7456 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N7424 | | | | | | | |
| N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N7462 | 9.40 | 10.04 | -0.74 | | | | |
| N0253 9.54 10.58 -0.96 -2.24 283 2 SCULPTOR;ST20;VV1; HG13 10239 9.53 9.86 -0.49 0.23 783 9 N1023;ST21;VV7;HG67 N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N7456 | 9.64 | 10.36 | -0.68 | -0.48 | 1504 | 115 | GRUS:ST19:VV27: HG12+15 |
| 10239 | N0253 | | | | | | | |
| N1087 9.56 10.48 -0.85 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 10342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 10529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3595 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3595 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | I0239 | 9.53 | 9.86 | -0.49 | | | | |
| N1084 9.89 10.62 -0.64 -1.05 1386 10 CETUS I;ST22;VV15; HG44+48 N1376 10.04 10.87 -0.66 1.12 4019 14 HG47 I0342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 I0529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N1087 | 9.56 | 10.48 | -0.85 | | | | · |
| I0342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 I0529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3938 9.48 10.26 -0.80 -0.06 | N1084 | 9.89 | 10.62 | -0.64 | -1.05 | | | · · · · · · · · · · · · · · · · · · · |
| I0342 9.79 9.88 -0.24 1.55 155 17 HG84 N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 I0529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3938 9.48 10.26 -0.80 -0.06 | N1376 | 10.04 | 10.87 | -0.66 | 1.12 | 4019 | 14 | HG47 |
| N1559 9.56 10.41 -0.82 -0.11 910 18 DORADO;N1566;ST3;VV16; HG3 I0529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | I0342 | | | | | | | |
| I0529 10.04 10.38 -0.32 -0.22 2362 25 HG90 N2742 9.54 10.28 -0.74 -0.44 1541 26 N2768;HG80;VV41;TG6 N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 | N1559 | 9.56 | 10.41 | | | | | |
| N3052 9.85 10.77 -0.77 -1.00 3345 34 HG37 N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | I0529 | 10.04 | | -0.32 | -0.22 | | | |
| N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N2742 | $\boldsymbol{9.54}$ | 10.28 | -0.74 | -0.44 | 1541 | 2 6 | N2768;HG80;VV41;TG6 |
| N3187 9.36 9.51 -0.42 0.40 1188 36 VV47;TG21;HG57 N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N3052 | 9.85 | 10.77 | -0.77 | -1.00 | 3345 | 34 | HG37 |
| N3430 9.76 10.26 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N3187 | 9.36 | 9.51 | -0.42 | | | | |
| N3395 9.72 10.15 -0.49 1.32 1448 40 VV43;TG28;HG65;N3396 N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N3430 | 9.76 | 10.26 | | | | | |
| N3549 9.76 10.36 -0.59 -0.92 1883 42 URSA MAIOR I;VV28 N3338 9.75 10.18 -0.48 -0.15 929 44 LEO;ST27;VV9;TG27; VV11;HG56 N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N3395 | 9.72 | 10.15 | -0.49 | | | | The state of the s |
| N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N3549 | 9.76 | 10.36 | -0.59 | -0.92 | | | |
| N3956 9.59 10.00 -0.54 0.25 1459 52 HG33 N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N3338 | 9.75 | 10.18 | -0.48 | -0.15 | 929 | 44 | LEO;ST27;VV9;TG27; VV11;HG56 |
| N3938 9.48 10.26 -0.80 -0.06 878 54 URSA MAIOR I(S);TG28; VV32 N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W;VV46;HG41 | N3956 | 9.59 | 10.00 | -0.54 | | | | |
| N4273 9.71 10.51 -0.74 1.42 2125 59 VIRGO W; VV46; HG41 | N3938 | 9.48 | 10.26 | -0.80 | -0.06 | | | |
| | N4273 | 9.71 | 10.51 | -0.74 | 1.42 | | | |
| | N4535 | 9.49 | 10.41 | -0.89 | 1.08 | 915 | 64 | · · · · · · · · · · · · · · · · · · · |

TABLE 2 (CONTINUED)

| NGC/IC | $\log M_H$ | $\log L_B$ | $log \left[rac{M_{HI}}{L_B} ight]_{cor}$ | log d | VG | Group | REM |
|--------|------------|---------------|---|-------|------|-------|-----------------------|
| N5236 | 10.00 | 10.49 | -0.41 | -0.26 | 312 | 79 | N5128;VV4;HG19; ST32 |
| N4945 | 9.08 | 10.32 | -1.22 | -0.26 | 312 | 79 | N5128;VV4;HG19;ST32 |
| N5480 | 9.15 | 10.20 | -1.10 | -0.86 | 1912 | 86 | HG72 |
| N5427 | 9.77 | 10.74 | -0.82 | -0.04 | 2524 | 89 | HG46 |
| N5660 | 10.00 | 10.60 | -0.51 | -0.17 | 2399 | 94 | N5676;VV37;TG91; HG73 |
| N5673 | 9.81 | 10.20 | -0.43 | -0.17 | 2399 | 94 | N5676;VV37;TG91; HG73 |
| N6412 | 9.64 | 10.41 | -0.74 | 1.28 | 1836 | 101 | N6643;VV51;ST34 |
| N6643 | 9.86 | 10. 73 | -0.74 | 1.28 | 1836 | 101 | N6643;VV51;ST34 |
| N6744 | 10.04 | 10.85 | -0.62 | 0.32 | 0586 | 102 | HG2 |
| N5529 | 9.93 | 10.54 | -0.54 | -0.28 | 3448 | 91 | TG86 |

However, neutral hydrogen is relatively easy to detect and we would expect that anomalies in the H I content would reflect anomalies in the total gaseous content of the galaxy (Haynes, Giovanelli and Chincarini 1984). Moreover, the ratio $M_{H\ I}/L_{B}$ has the advantage of being independent of the distance.

A possible problem with the ratio $M_{H\ I}/L_{B}$ as an indicator of deficiency in the gaseous content is that for a given morphological type a dependence on the luminosity may exist (Balkowski 1973). Such an effect was not confirmed by Shostak (1978) and by Bottinelli, Gouguenheim and Paturel (1980) while a positive evidence was found by Haynes and Giovanelli (1984) and

Giuricin et al. (1985). In order to test if such an effect was present in our sample, we distributed our galaxies following the morphological type, inside bins of \triangle log $L_B = 0.25$ and then we computed the average $M_{H\ I}/L_B$ ratio for each bin. Figure 1 shows a plot of the resulting data for the Sc's. Inspection of this plot shows clearly an anti-correlation between the ratio $M_{H\ I}/L_B$ and the B-luminosity of the galaxy. However, when we consider the Sb galaxies (Figure 2) this is not so evident. If only the last 5 bins are considered then a significant anti-correlation is also found. However, a constant $M_{H\ I}/L_B$ ratio is consistent when we consider the sample as a whole. In the case of the Sc galaxies, it is clear that this

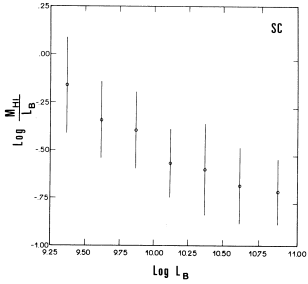


Fig. 1. Hydrogen mass to luminosity ratio as a function of luminosity for the Sc sample.

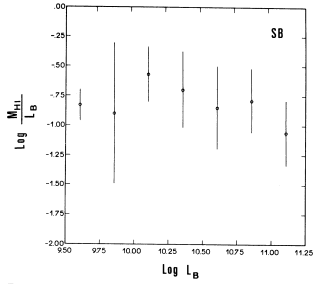


Fig. 2. Hydrogen mass to luminosity ratio as a function of luminosity for the Sb sample.

luminosity effect must be corrected before any analysis of the gaseous content variation should be performed. In order to do that, we fitted our data through a relation of the form

$$\log \langle M_{H I}/L_{B} \rangle = a \log L_{B} + b \quad . \tag{2}$$

Then we considered the medium of the luminosity distribution as being the characteristic luminosity of Sc's and we reduced the observed $M_{H\ I}/L_{B}$ ratio to the expected one if all the objects had the same luminosity. This was done using equation (2). For the Sb's the same reasoning was applied. If the sample as a whole is considered no correction is necessary because the data is compatible with a constant $M_{H\ I}/L_{B}$ ratio. Another possibility is to apply an equation similar to (2) using the last five bins as we have already mentioned. In fact, in the case of Sb's we have considered both possibilities.

Once the "corrected" $M_{H\ I}/L_B$ ratios were obtained by the above procedure, we distributed the galaxies inside bins of galaxian density. For the Sc's we have considered bins $\Delta \log D = 0.40$ wide while for Sb's the bins were slightly smaller, namely, $\Delta \log D = 0.35$. For both morphological types we calculated the average $M_{H\ I}/L_B$ ratio for each density bin. Figures 3 and 4 give a plot of our data for Sc and Sb galaxies respectively. In the case of Sb's we give only the plot corresponding to no luminosity correction since practically the same result is obtained in the other situation.

IV. DISCUSSION

The analysis of Figure 3 indicates that in spite of a span in the galaxian density of about 4 decades, no sig-

nificant variation of the luminosity-corrected $M_{H\ I}/L_{B}$ ratio for Sc's is detected. The same conclusion is also obtained from the analysis of the Sb's data. In fact the last three bins suggest a slight decrease of the $M_{H\ I}/L_{B}$ ratio with the galaxian density (Figure 4). However, the uncertainties in the bins are larger and such a tendency cannot be considered statistically significant. We emphasize also that this possible effect in the Sb's sample would occur at galaxian densities around 10 Mpc^{-3} . However, in the Sc's sample, densities 50 times higher are present and no effect is seen, supporting our point of view that we are observing only a statistical flunctuation in the high density bins of the Sb's data.

On the other hand, the absence of environment effects puts some constraints on the density of any intergalactic gas. In this case, since no effects due to the rampressure are observed, the density of a possible intergalactic medium satisfy

$$n_i < n_H (\sigma^2_H/\sigma^2)$$

where n_H is the average gas density inside galaxies, σ_H is turbulent velocity dispersion of such a gas and σ is the mean square galaxian velocity inside groups. From our data and assuming as typical values $n_H \sim 1~{\rm cm}^{-3}$, $\sigma_H \sim 10~{\rm km~s}^{-1}$, one obtains $n_i < 3 \times 10^{-4}~{\rm cm}^{-3}$. This estimate agrees with the conclusions by Giuricin *et al.* (1985).

Our results can be summarized as follows: no gas deficiency was found in a sample of 84 Sb and 95 Sc galaxies located inside groups. Any intergalactic gas present in those groups must have a density smaller than 3×10^{-4} cm⁻³.

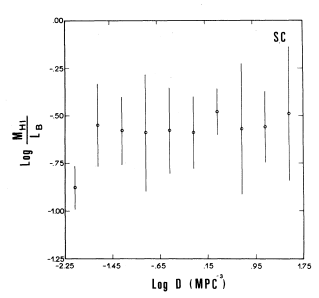


Fig. 3. The corrected H mass to luminosity ratio as a function of the galaxian density for the Sc sample.

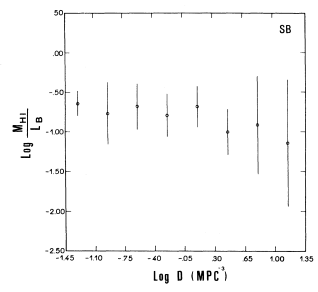


Fig. 4. The corrected H mass to luminosity ratio as a function of the galaxian density for the Sb sample.

REFERENCES

Balkowski, C. 1973, Astr. and Ap., 29, 43.

Balkowski, C. and Chamaraux, P. 1981, Astr. and Ap., 97, 223. Bottinelli, L. and Gouguenheim, L. 1974, Astr. and Ap., 36, 461.

Bottinelli, L., Gouguenheim, L., and Paturel, G. 1980, Astr. and Ap., 88, 32.

Bottinelli, L., Gouguenheim, L., and Paturel, G. 1982, Astr. and Ap., 44, 217.

Chamaraux, P., Balkowski, C., and Gérard, E. 1980, Astr. and Ap., 83, 38.

Davies, R.D. and Lewis, B.M. 1973, M.N.R.A.S., 165, 231.

de Souza, R.E. 1983, Ph. D. Thesis, University of São Paulo.

de Souza, R.E., Capelato, H.V., Arakaki, L., and Logullo, C. 1982, Ap. J., 263, 557.

de Vaucouleurs, G. 1975, Galaxies and the Universe, eds. A. Sandage, M. Sandage and K. Kristian (Chicago: University of Chicago Press), p. 557.

de Vaucouleurs, G., de Vaucouleurs, A., and Corwin, H.G. 1976, Second Reference Catalogue of Bright Galaxies, (Texas: University of Texas).

Fichtett, M.J. and Webster, R.L. 1987, Ap. J., 317, 653. Fisher, J.R. and Tully, R.B. 1981, Ap. J. Suppl., 47, 139.

Geller, M.J. and Huchra, J.P. 1983, Ap. J. Suppl., 52, 61.
Giovanardi, C., Helou, G., Salpeter, E.E., and Krum, N. 1983, Ap. J., 267, 35.

Giovanelli, R. and Haynes, M.P. 1985, Ap. J., 292, 404.

Giuricin, G., Mardirossian, F., and Mezzetti, M. 1985, Astr. and Ap., 146, 317.

Haynes, M.P. and Giovanelli, R. 1984, A.J., 89, 758.

Haynes, M.P., Giovanelli, R., and Chincarini, G.L. 1984, Ann. Rev. Astr. and Ap., 22, 445.

Huchra, J., Davis, M., Latham, D., and Tonry, J. 1983, Ap. J. Suppl., 52, 89.

Huchtmeier, W.K., Tammann, G.A., and Wendker, H.J. 1976, Astr. and Ap., 46, 381.

Jackson, J.C. 1975, M.N.R.A.S., 173, 41p.

Junqueira, S. 1986, M. Sc. Thesis, National Observatory, Rio de Janeiro.

Krumm, N. and Shane, W.W. 1982, Astr. and Ap., 116, 237.

Palumbo, G.G.C., Tanzella-Nitti, G., and Vettolani, G. 1983, Catalogue of Radial Velocities of Galaxies, (New York: Gordon and Breach).

Sandage, A. and Tammann, G.A. 1981, Revised Shapley-Ames Catalogue of Galaxies, (RSA) (Washington: Carnegie Institution of Washington).

Shostak, G.S. 1978, Astr. and Ap., 68, 321.

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