

I. CANDIDATAS SEGURAS

Nombre	Tipo	Redshift (z)
UGC00312	G	0.014507 – 0.014557
UGC07012	G	0.010277
UGC08733	G	0.007799
UGC09476	Ggroup – G	0.010881

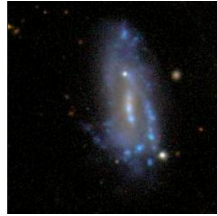


FIG. 1. UGC00312

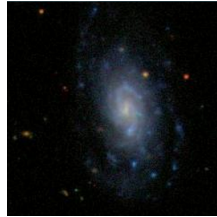


FIG. 2. UGC07012



FIG. 3. UGC08733



FIG. 4. UGC09476

II. PROBABLEMENTE CANDIDATAS

Nombre	Tipo	Redshift (z)
NGC7819	G – Ggroup	0.016538 – 0.017299
NGC0477	G (creo que se vió una supernova – SN2002jy)	0.019600
NGC2916	G *(Revisar con Jaime)	*Revisar con Jaime
NGC7321	G (dos SN (2013di, 2008gj))	0.023833
IC1256	G	0.015778

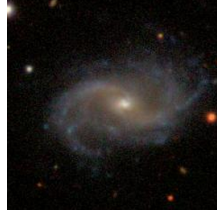


FIG. 5. NGC7819



FIG. 6. NGC0477



FIG. 7. NGC2916

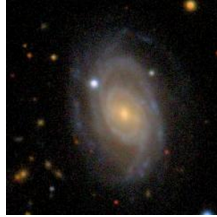


FIG. 8. NGC7321

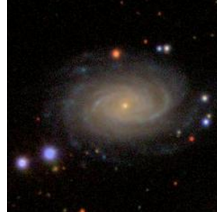


FIG. 9. IC1256

III. REVISAR

Nombre	Tipo	Redshift (z)
NGC0036	G	0.020114
NGC0776	G (SN1999di)	0.016415
NGC4210	G (SN2002ho)	0.009113
NGC4185	G (SN1982C)	0.013022
IC0776	G	0.008232
NGC5000	G (SN2003el)	0.018706
UGC08781	G	0.025324
NGC5406	G (SN1977B)	0.017352



FIG. 10. NGC0036



FIG. 11. NGC0776



FIG. 12. NGC4210



FIG. 13. NGC4185



FIG. 14. IC0776



FIG. 15. NGC5000



FIG. 16. UGC08781



FIG. 17. NGC5406