

## Abell 1213

Observed: No

OBJ	Type	Magnitude	RA (2000.0)	DEC
MAC 1115+2914	Galaxy	16.5	11 15 45.4	29 14 41
MAC 1115+2916B	Galaxy	16	11 15 51.6	29 16 8
MAC 1115+2915	Galaxy	16	11 15 52.1	29 15 11
MAC 1115+2918	Galaxy	16.5	11 15 55.5	29 18 21
MAC 1116+2904	Galaxy	16	11 16 9.4	29 5 14
MAC 1116+2910	Galaxy	15.5	11 16 11.3	29 10 24
PGC 34376	Galaxy E3:	14	11 16 13.6	29 23 6
PGC 34380	Galaxy S?	15	11 16 17.4	29 13 34
PGC 34385	Galaxy S?	14.8	11 16 22.8	29 15 7
MAC 1116+2911	Galaxy	17.5	11 16 23.1	29 11 59
MAC 1116+2909A	Galaxy	17	11 16 23.6	29 9 49
PGC 34388	Galaxy		11 16 24.3	29 17 6
MAC 1116+2908	Galaxy	16.5	11 16 25.7	29 8 46
PGC 34386	Galaxy		11 16 25.7	29 17 58
PGC 34397	Galaxy	15.5	11 16 25.7	29 16 12
PGC 34396	Galaxy S	17.1	11 16 27.5	29 11 32
PGC 34395	Galaxy S	16.8	11 16 27.8	29 11 12
MAC 1116+2912	Galaxy	17	11 16 28	29 12 58
MAC 1116+2922	Galaxy	16	11 16 28	29 22 18
PGC 34393	Galaxy SB(s)b	14.4	11 16 28	29 19 36
PGC 34394	Galaxy		11 16 28.5	29 17 9
AGC 1213	Galaxy - 5	14.5	11 16 30	29 15 0
PGC 34384	Galaxy		11 16 30.8	29 13 43
PGC 34398	Galaxy	15.2	11 16 32.4	29 16 33
MAC 1116+2918	Galaxy	16	11 16 33.3	29 18 45
MAC 1116+2915A	Galaxy	15	11 16 34.7	29 15 17
MAC 1116+2914	Galaxy	15	11 16 35.1	29 14 58
MAC 1116+2909B	Galaxy	16	11 16 41.1	29 9 43
MAC 1116+2919A	Galaxy	16	11 16 43.2	29 19 44
MAC 1116+2909	Galaxy	17	11 16 47	29 9 51
MAC 1116+2906	Galaxy	17	11 16 47.6	29 6 32
MAC 1116+2919B	Galaxy	16.5	11 16 48.7	29 19 36
MAC 1116+2915B	Galaxy	16	11 16 56.9	29 16 2
MAC 1117+2908	Galaxy	15.5	11 17 0.4	29 8 25

**Sub Total: 34****Total: 34**