

Abell 262

Observed: No

OBJ	Type	Magnitude	RA (2000.0)	DEC
MAC 0148+3602	Galaxy	16.5	1 48 49.4	36 2 0
MAC 0149+3609	Galaxy	17	1 49 1.2	36 9 4
PGC 6685	Galaxy	15.7	1 49 21.2	36 14 24
PGC 6698	Galaxy C	17.2	1 49 31.5	36 23 20
PGC 6725	Galaxy S	16	1 49 52.9	36 12 19
MAC 0149+3600	Galaxy	16	1 49 53.3	36 0 28
PGC 6740	Galaxy C	17.8	1 49 57	36 5 34
PGC 6729	Galaxy C	17.7	1 49 57.8	36 16 24
MAC 0150+3615	Galaxy	17	1 50 9.1	36 15 32
PGC 6757	Galaxy C	18.3	1 50 10.3	36 3 12
PGC 6758	Galaxy C	16	1 50 14.8	36 13 45
PGC 6767	Galaxy C	18.2	1 50 18	35 30 30
MAC 0150+3538	Galaxy	16.5	1 50 19.3	35 38 18
PGC 6768	Galaxy C	16.2	1 50 22.4	35 58 59
MAC 0150+3620	Galaxy	16	1 50 24.3	36 20 23
MAC 0150+3551	Galaxy	17	1 50 25.7	35 51 21
MAC 0150+3617	Galaxy	17.5	1 50 27.4	36 17 44
MAC 0150+3616B	Galaxy	16	1 50 33.2	36 16 43
PGC 6788	Galaxy C	17	1 50 38.4	36 26 48
MAC 0150+3622	Galaxy	16.5	1 50 41.1	36 22 22
PGC 6787	Galaxy C	17.8	1 50 41.7	36 19 57
MAC 0150+3545	Galaxy	15.5	1 50 42.9	35 45 45
MAC 0150+3600	Galaxy	16.5	1 50 44.7	36 0 43
PGC 6807	Galaxy E	13.8	1 50 51.2	36 16 31
MAC 0150+3608	Galaxy	16	1 50 56.7	36 8 42
MAC 0150+3624	Galaxy	16.5	1 50 57.4	36 24 28
MAC 0151+3648	Galaxy	17	1 51 0.3	36 48 24
MAC 0151+3602A	Galaxy	16.5	1 51 1.9	36 2 51
MAC 0151+3630	Galaxy	17.5	1 51 3	36 30 25
MAC 0151+3547	Galaxy	17	1 51 4	35 47 2
PGC 6845	Galaxy C	17.9	1 51 9.1	36 15 34
MAC 0151+3651	Galaxy	16	1 51 12	36 52 15
MAC 0151+3649	Galaxy	15.5	1 51 20.9	36 49 33
MAC 0151+3602	Galaxy	16	1 51 22.5	36 2 19
PGC 6857	Galaxy	17.5	1 51 25.8	35 28 54
PGC 6860	Galaxy S	17.5	1 51 27	36 45 37
PGC 6865	Galaxy S?	14.5	1 51 29	36 3 56
PGC 6866	Galaxy C	17.2	1 51 29.5	36 49 50
PGC 6875	Galaxy C	16	1 51 33	35 52 31
MAC 0151+3635	Galaxy	16	1 51 38.1	36 35 25
MAC 0151+3627	Galaxy	17	1 51 46.8	36 28 0
PGC 6899	Galaxy C	17	1 51 48.3	36 54 34
MAC 0151+3623	Galaxy	17	1 51 49.8	36 23 54
MAC 0151+3552	Galaxy	17	1 51 50.9	35 52 44
PGC 6906	Galaxy C	17.6	1 51 51.2	36 45 35

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OBJ	Type	Magnitude	RA (2000.0)	DEC
PGC 6895	Galaxy S	15.8	1 51 52.3	35 39 47
MAC 0151+3629	Galaxy	16.5	1 51 53.5	36 29 7
MAC 0152+3540	Galaxy	17.5	1 51 59.9	35 40 44
PGC 6903	Galaxy S	16.1	1 52 0.5	35 38 20
PGC 6916	Galaxy	14.6	1 52 7	35 24 51
MAC 0152+3625	Galaxy	17	1 52 8.9	36 26 4
PGC 6934	Galaxy Sb	15	1 52 21.9	35 47 48
PGC 6938	Galaxy SB(r)0	14.7	1 52 24.7	35 51 23
MAC 0152+3609A	Galaxy	17.5	1 52 28	36 9 26
MAC 0152+3603	Galaxy	16	1 52 34.2	36 3 9
MAC 0152+3653	Galaxy	16.5	1 52 34.2	36 53 23
MAC 0152+3609B	Galaxy	16.5	1 52 39.1	36 9 15
MAC 0152+3608A	Galaxy	15.5	1 52 40	36 8 26
AGC 262	Galaxy - 4	13.3	1 52 48	36 8 0
MAC 0152+3608B	Galaxy	18	1 52 51.7	36 8 47
MAC 0152+3646	Galaxy	16.5	1 52 52.4	36 46 4
MAC 0153+3550	Galaxy	17	1 53 4	35 51 2
MAC 0153+3635	Galaxy	16.5	1 53 4.9	36 35 24
MAC 0153+3620A	Galaxy	16	1 53 9.3	36 20 47
PGC 6997	Galaxy S0	16.2	1 53 14.8	36 20 2
MAC 0153+3621	Galaxy	16.5	1 53 21.7	36 21 40
PGC 7007	Galaxy	15.6	1 53 23.8	36 0 44
MAC 0153+3613	Galaxy	18	1 53 26.3	36 13 51
MAC 0153+3648	Galaxy	17.5	1 53 32.2	36 48 47
MAC 0153+3605	Galaxy	17	1 53 40.3	36 5 49
PGC 7018	Galaxy C	18.2	1 53 41.7	36 18 50
PGC 7028	Galaxy Spiral	15.1	1 53 49.9	36 47 15
PGC 7030	Galaxy Scd:	15.6	1 53 50.1	36 33 47
PGC 7029	Galaxy E?	15.3	1 53 50.2	36 21 0
MAC 0153+3612	Galaxy	17	1 53 51.4	36 12 16
PGC 7031	Galaxy SB	15.2	1 53 53.2	36 35 11
MAC 0153+3620B	Galaxy	16.5	1 53 53.9	36 20 59
MAC 0153+3552	Galaxy	17.5	1 53 54.3	35 52 6
MAC 0153+3647	Galaxy	16.5	1 53 54.7	36 47 25
PGC 7035	Galaxy	15.4	1 53 56.9	36 38 28
PGC 7055	Galaxy S	16	1 54 11.2	35 32 5
PGC 7056	Galaxy S0/a	15.9	1 54 11.4	35 55 20
MAC 0154+3630	Galaxy	16.5	1 54 11.8	36 30 46
PGC 7066	Galaxy SBcd:	14.6	1 54 19.7	36 37 49
MAC 0154+3610	Galaxy	18	1 54 40	36 10 3
MAC 0154+3610A	Galaxy	17.5	1 54 40.2	36 10 22
MAC 0154+3627	Galaxy	16.5	1 54 51.7	36 27 46
PGC 7107	Galaxy S	16	1 54 51.9	35 57 33
MAC 0154+3552	Galaxy	16	1 54 54.9	35 52 26
MAC 0155+3549	Galaxy	17	1 55 0.6	35 49 36

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OBJ	Type	Magnitude	RA (2000.0)	DEC
PGC 7120	Galaxy E		1 55 0.6	36 24 33
PGC 7130	Galaxy C	16.5	1 55 4.1	35 50 3
MAC 0155+3614	Galaxy	16	1 55 4.8	36 14 15
MAC 0155+3536	Galaxy	17	1 55 6.3	35 36 53
MAC 0155+3635	Galaxy	15.5	1 55 10.8	36 34 59
PGC 7140	Galaxy Sdm:	15.1	1 55 10.8	36 15 41
PGC 7159	Galaxy S	15.6	1 55 21.3	36 18 25
MAC 0155+3606	Galaxy	17	1 55 29.7	36 6 6
PGC 7173	Galaxy S0?	14.5	1 55 29.8	36 33 40
MAC 0155+3614A	Galaxy	17	1 55 35.9	36 14 59
MAC 0155+3544	Galaxy	16	1 55 41.4	35 44 43
MAC 0155+3548	Galaxy	16.5	1 55 51.3	35 48 2
MAC 0155+3547	Galaxy	17.5	1 55 57	35 47 25
PGC 7223	Galaxy Sb	13.8	1 56 4.3	36 7 53
PGC 7232	Galaxy C	18.3	1 56 7.3	36 9 6
MAC 0156+3608	Galaxy	16.5	1 56 35.7	36 8 51
PGC 7295	Galaxy S0/a	14.7	1 56 44	36 23 4
PGC 7302	Galaxy S	15.2	1 56 48.4	35 59 39
MAC 0156+3619	Galaxy	18	1 56 48.9	36 19 27

Sub Total: 109

Observed: Yes

OBJ	Type	Magnitude	RA (2000.0)	DEC
NGC 679	Galaxy S0-:	13.3	1 49 43.8	35 47 5
NGC 687	Galaxy S0	12.3	1 50 33.3	36 22 15
IC 1732	Galaxy S?	14.9	1 50 48.1	35 55 59
PGC 6886	Galaxy Spiral	15.6	1 51 45.6	36 7 57
PGC 6911	Galaxy S+	15.5	1 52 3	36 7 51
NGC 700	Galaxy S0	15.4	1 52 12.7	36 5 50
PGC 6928	Galaxy S0?	15.2	1 52 16.9	36 2 12
PGC 6945	Galaxy C	15.6	1 52 32.6	36 6 55
PGC 6948	Galaxy (R)SBa	13.6	1 52 34.7	36 30 3
NGC 704	Galaxy S0	14.1	1 52 37.7	36 7 36
NGC 703	Galaxy S0-:	13.2	1 52 39.6	36 10 17
NGC 705	Galaxy S0/a	14.6	1 52 41.5	36 8 38
PGC 6961	Galaxy SAB(rs	12.8	1 52 45.8	36 37 7
NGC 708	Galaxy E	13.7	1 52 46.5	36 9 8
NGC 709	Galaxy S0	14.2	1 52 50.6	36 13 24
NGC 710	Galaxy Scd:	14.3	1 52 53.9	36 3 11
PGC 6977	Galaxy SB(r)b	14.2	1 52 57.5	36 30 46
PGC 6974	Galaxy		1 52 59.5	36 6 27
NGC 712	Galaxy S0	13.8	1 53 8.5	36 49 8
PGC 7006	Galaxy S0-:	14.1	1 53 22.4	36 57 13
NGC 714	Galaxy S0/a	13.1	1 53 29.7	36 13 16
NGC 717	Galaxy S0/a	13.8	1 53 55.1	36 13 45

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OBJ	Type	Magnitude	RA (2000.0)	DEC
PGC 7125	Galaxy Spiral	15.5	1 54 57.9	35 25 14
PGC 7145	Galaxy	15.6	1 55 14	35 27 27

Sub Total: 24

Total: 133