

Abell 400

Observed: No

OBJ	Type	Magnitude	RA (2000.0)	DEC
MAC 0255+0600	Galaxy	17	2 55 58.2	6 0 22
MAC 0256+0606	Galaxy	16.5	2 56 12.7	6 6 49
MAC 0256+0553	Galaxy	17	2 56 17	5 54 7
MAC 0256+0557	Galaxy	16.5	2 56 17.7	5 57 54
PGC 11102	Galaxy SBb-c	15.7	2 56 22.7	6 9 12
MAC 0256+0619	Galaxy	17	2 56 25.8	6 19 53
PGC 11111	Galaxy	15.7	2 56 28.9	6 19 3
MAC 0256+0611	Galaxy	15	2 56 29.1	6 11 42
MAC 0256+0603A	Galaxy	16.5	2 56 30.1	6 3 19
MAC 0256+0616	Galaxy	17	2 56 31.8	6 16 42
MAC 0256+0604	Galaxy	17.5	2 56 31.9	6 4 14
MAC 0256+0603B	Galaxy	17.5	2 56 37.6	6 3 24
MAC 0256+0554	Galaxy	15	2 56 40.5	5 54 46
MAC 0256+0559A	Galaxy	16	2 56 42	5 59 36
MAC 0256+0541	Galaxy	16.5	2 56 44.8	5 41 22
MAC 0256+0559	Galaxy	17.5	2 56 44.8	5 59 20
PGC 11131	Galaxy		2 56 45.8	6 3 18
MAC 0256+0552	Galaxy	15.5	2 56 53.4	5 52 19
MAC 0256+0549	Galaxy	16.5	2 56 56.5	5 49 31
PGC 11141	Galaxy	15.3	2 56 56.6	6 12 20
MAC 0257+0613	Galaxy	15.5	2 57 2.2	6 13 34
MAC 0257+0603	Galaxy	17.5	2 57 13.7	6 3 6
PGC 11160	Galaxy		2 57 17.8	5 58 48
PGC 11164	Galaxy		2 57 20.3	6 6 49
PGC 11168	Galaxy		2 57 22.8	5 56 51
PGC 11171	Galaxy		2 57 24	5 58 55
MAC 0257+0557	Galaxy	16.5	2 57 24.2	5 57 26
MAC 0257+0608A	Galaxy	17.5	2 57 24.5	6 8 13
MAC 0257+0602	Galaxy	16	2 57 25.9	6 2 10
PGC 11175	Galaxy		2 57 25.9	6 8 51
MAC 0257+0600	Galaxy	16	2 57 27.5	6 0 47
PGC 11179	Galaxy S0	15	2 57 33.7	5 58 36
AGC 400	Galaxy - 5	13.9	2 57 36	6 1 0
MAC 0257+0540A	Galaxy	16.5	2 57 36	5 40 18
PGC 11186	Galaxy		2 57 37.2	6 8 41
PGC 11184	Galaxy C	17.7	2 57 37.5	6 2 48
MAC 0257+0622	Galaxy	15.5	2 57 37.9	6 22 57
MAC 0257+0627	Galaxy	17.5	2 57 38.6	6 27 17
PGC 11188	Galaxy E0:	13.8	2 57 41.7	6 1 27
PGC 11191	Galaxy		2 57 43.4	5 51 56
MAC 0257+0540B	Galaxy	15	2 57 44.6	5 40 19
PGC 11194	Galaxy		2 57 45.1	5 49 35
PGC 11195	Galaxy		2 57 45.6	5 58 31
PGC 11199	Galaxy Scd	15.7	2 57 45.9	5 57 7
PGC 11196	Galaxy		2 57 47.2	5 59 5

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OBJ	Type	Magnitude	RA (2000.0)	DEC
MAC 0257+0554	Galaxy	16.5	2 57 47.9	5 54 40
PGC 11193	Galaxy C	17.4	2 57 50.6	6 3 8
MAC 0257+0614	Galaxy	17.5	2 57 51.3	6 14 32
MAC 0257+0621	Galaxy	16	2 57 52.1	6 21 36
MAC 0257+0608B	Galaxy	17	2 57 52.5	6 8 47
MAC 0257+0608C	Galaxy	16	2 57 54.7	6 8 21
MAC 0257+0543	Galaxy	16	2 57 54.9	5 44 13
PGC 11206	Galaxy	15.5	2 57 57.3	5 47 12
MAC 0257+0546	Galaxy	15.5	2 57 58.4	5 46 58
MAC 0258+0555	Galaxy	16.5	2 58 0.3	5 55 31
PGC 11219	Galaxy		2 58 6.6	5 56 16
MAC 0258+0544	Galaxy	16.5	2 58 10.1	5 44 9
IC 1869	Galaxy	15.6	2 58 11.6	5 50 11
PGC 11234	Galaxy		2 58 13.8	5 54 17
PGC 11238	Galaxy		2 58 14.2	5 58 18
PGC 11239	Galaxy		2 58 15	5 55 1
CGC 415-46 G	Galaxy E	13.8	2 58 21	6 5 43
MAC 0258+0608	Galaxy	17	2 58 27	6 8 18
MAC 0258+0612	Galaxy	16	2 58 28.6	6 12 23
MAC 0258+0557A	Galaxy	17	2 58 29.1	5 57 6
PGC 11255	Galaxy SB?	15.1	2 58 29.7	6 18 23
MAC 0258+0540	Galaxy	16	2 58 30.6	5 40 10
MAC 0258+0557B	Galaxy	16.5	2 58 33.1	5 57 15
MAC 0258+0620A	Galaxy	15.5	2 58 34.5	6 20 39
MAC 0258+0610	Galaxy	15.5	2 58 37.8	6 10 32
MAC 0258+0554	Galaxy	17	2 58 39.2	5 54 4
MAC 0258+0606	Galaxy	17	2 58 45.2	6 6 34
MAC 0258+0618	Galaxy	17	2 58 49.4	6 18 19
MAC 0258+0615	Galaxy	16	2 58 49.7	6 15 29
MAC 0258+0621A	Galaxy	15.5	2 58 50.8	6 21 55
MAC 0258+0609	Galaxy	16.5	2 58 53.4	6 9 29
MAC 0258+0607	Galaxy	15.5	2 58 54.3	6 7 1
MAC 0258+0611	Galaxy	16	2 58 55.2	6 11 36
MAC 0258+0617	Galaxy	15.5	2 58 56	6 17 13
PGC 11276	Galaxy	15.4	2 59 0.9	6 16 7
MAC 0259+0559A	Galaxy	15.5	2 59 4	5 59 15
MAC 0259+0612	Galaxy	16.5	2 59 14	6 12 41
PGC 11300	Galaxy S0/a	15	2 59 16.1	6 8 2
MAC 0259+0608	Galaxy	16	2 59 17.8	6 8 24
MAC 0259+0602	Galaxy	15.5	2 59 20.8	6 2 14
MAC 0259+0601	Galaxy	17	2 59 25.3	6 1 59

Sub Total: 86**Total: 86**