

Abell 2151

Observed: No

OBJ	Type	Magnitude	RA (2000.0)		DEC	
PGC 56855	Galaxy		16 3	16.1	17 47	47
PGC 56858	Galaxy		16 3	18.3	17 43	57
MAC 1603+1735	Galaxy	17	16 3	22.3	17 35	7
MAC 1603+1755	Galaxy	16.5	16 3	45.4	17 55	13
MAC 1603+1745	Galaxy	16.5	16 3	47.7	17 45	7
PGC 56911	Galaxy		16 4	0.4	17 33	17
PGC 56919	Galaxy		16 4	7.3	17 34	55
MAC 1604+1749	Galaxy	16.5	16 4	8	17 49	50
PGC 56922	Galaxy		16 4	10.3	17 58	51
MAC 1604+1807	Galaxy	16	16 4	15.1	18 7	44
MAC 1604+1747	Galaxy	17.5	16 4	20.4	17 47	50
MAC 1604+1726	Galaxy	16	16 4	20.5	17 26	12
MAC 1604+1808	Galaxy	16	16 4	21.6	18 8	19
MAC 1604+1748A	Galaxy	16.5	16 4	22.7	17 48	34
PGC 56936	Galaxy		16 4	23	17 52	42
MAC 1604+1731	Galaxy	17	16 4	23.3	17 31	52
MAC 1604+1759	Galaxy	16	16 4	26.3	17 59	13
PGC 56945	Galaxy		16 4	28.9	17 38	55
MAC 1604+1805	Galaxy	17	16 4	29.3	18 5	36
PGC 56948	Galaxy SAB(s)	16	16 4	30.2	17 28	9
IC 1170	Galaxy L	15.5	16 4	31.7	17 43	17
NGC 6041B	Galaxy SB0-	16.6	16 4	35	17 43	3
NGC 6041A	Galaxy SB0^	14.3	16 4	36	17 43	17
MAC 1604+1718	Galaxy	16.5	16 4	37.5	17 18	25
MAC 1604+1750	Galaxy	15.5	16 4	37.9	17 50	9
MAC 1604+1802	Galaxy	16.5	16 4	39	18 2	10
PGC 56969	Galaxy	17	16 4	39.1	17 21	0
NGC 6042	Galaxy SA0-	14.9	16 4	39.6	17 42	3
PGC 56973	Galaxy		16 4	40	18 1	56
MAC 1604+1748	Galaxy	16	16 4	40.1	17 48	36
MAC 1604+1741	Galaxy	16	16 4	42.3	17 41	0
MAC 1604+1745	Galaxy	16.5	16 4	42.8	17 45	54
MAC 1604+1738	Galaxy	16	16 4	42.9	17 38	18
MAC 1604+1725	Galaxy	15.5	16 4	43.6	17 25	49
PGC 56987	Galaxy SA(s)c	14.8	16 4	45.4	17 26	54
MAC 1604+1746	Galaxy	17	16 4	47.1	17 46	40
PGC 56992	Galaxy S	16.5	16 4	47.6	17 20	52
PGC 57000	Galaxy		16 4	49.1	17 38	39
MAC 1604+1717	Galaxy	17	16 4	51.6	17 17	48
MAC 1604+1806	Galaxy	16.5	16 4	52.8	18 6	16
MAC 1604+1744	Galaxy	16.5	16 4	57.2	17 44	40
MAC 1604+1811	Galaxy	16	16 4	58.6	18 11	13
NGC 6044	Galaxy SA0^	15.3	16 4	59.7	17 52	13
MAC 1605+1756	Galaxy	16.5	16 5	0	17 56	2
NGC 6043A	Galaxy SAB0-	14.2	16 5	1.4	17 46	32

Abell 2151

Observed: No

OBJ	Type	Magnitude	RA (2000.0)	DEC
PGC 57020	Galaxy		16 5 1.6	17 49 52
MAC 1605+1744A	Galaxy	16	16 5 2.1	17 44 39
PGC 57023	Galaxy S	18	16 5 4.3	17 34 50
MAC 1605+1738	Galaxy	15.5	16 5 7.1	17 38 57
NGC 6045	Galaxy SB(s)c	14.9	16 5 7.9	17 45 28
MAC 1605+1748	Galaxy	16.5	16 5 8	17 48 55
NGC 6047	Galaxy E+	13.5	16 5 8.9	17 43 48
MAC 1605+1745	Galaxy	16.5	16 5 10.4	17 45 31
MAC 1605+1751	Galaxy	17	16 5 10.4	17 51 16
AGC 2151	Galaxy - 8	13.8	16 5 12	17 44 0
MAC 1605+1735A	Galaxy	17	16 5 12.5	17 35 56
IC 1173	Galaxy S	14.6	16 5 12.6	17 25 22
MAC 1605+1747A	Galaxy	16	16 5 14.5	17 47 58
PGC 57042	Galaxy		16 5 15.4	17 32 23
MAC 1605+1736	Galaxy	16.5	16 5 16.1	17 36 16
PGC 57043	Galaxy		16 5 16.1	17 42 28
MAC 1605+1719	Galaxy	16.5	16 5 16.2	17 19 41
PGC 57047	Galaxy		16 5 18.7	17 39 20
MAC 1605+1752	Galaxy	16.5	16 5 20.8	17 52 15
PGC 57052	Galaxy		16 5 22	17 58 13
IC 1179	Galaxy SB(rs)	15.4	16 5 22.4	17 45 18
MAC 1605+1744B	Galaxy	16	16 5 22.4	17 44 35
PGC 57055	Galaxy		16 5 22.6	17 51 17
MAC 1605+1740	Galaxy	16.5	16 5 23.2	17 40 57
NGC 6050	Galaxy SA(s)c	14.7	16 5 23.4	17 45 27
PGC 57057	Galaxy		16 5 24.3	18 8 53
MAC 1605+1730	Galaxy	17	16 5 25.1	17 30 54
MAC 1605+1810A	Galaxy	16.5	16 5 25.4	18 10 28
PGC 57061	Galaxy Sc	17.1	16 5 26.4	17 41 43
PGC 57060	Galaxy SB	16	16 5 26.6	17 54 35
PGC 57064	Galaxy		16 5 27.5	17 49 50
MAC 1605+1729	Galaxy	17.5	16 5 28.7	17 29 18
PGC 57070	Galaxy		16 5 29.5	17 55 41
PGC 57071	Galaxy		16 5 29.7	17 40 50
NGC 6054	Galaxy (R')SA	15.1	16 5 30.6	17 46 9
NGC 6056	Galaxy SB(s)0	13.8	16 5 31.2	17 57 48
MAC 1605+1810B	Galaxy	17	16 5 31.8	18 10 5
MAC 1605+1804	Galaxy	15.5	16 5 32.3	18 4 46
NGC 6055	Galaxy (R)SAB	14.8	16 5 32.6	18 9 34
IC 1178	Galaxy S0- pe	14.1	16 5 33.4	17 36 18
MAC 1605+1741	Galaxy	16	16 5 33.5	17 41 17
IC 1181	Galaxy S0- pe	15.2	16 5 33.9	17 35 36
PGC 57077	Galaxy		16 5 34.2	17 46 13
MAC 1605+1722	Galaxy	16.5	16 5 35.8	17 22 34
MAC 1605+1743	Galaxy	16	16 5 35.9	17 43 51

Abell 2151

Observed: No

OBJ	Type	Magnitude	RA (2000.0)	DEC
IC 1182	Galaxy SA0+ p	14.2	16 5 36.8	17 48 7
MAC 1605+1735B	Galaxy	16	16 5 37.3	17 35 55
MAC 1605+1807	Galaxy	17	16 5 37.7	18 7 19
IC 1183	Galaxy SAB0-	14.2	16 5 38.1	17 46 4
NGC 6057	Galaxy E	15.7	16 5 39.7	18 9 51
PGC 57088	Galaxy SB(s)a	14.8	16 5 40.1	18 3 19
MAC 1605+1805	Galaxy	16.5	16 5 40.6	18 5 16
PGC 57092	Galaxy		16 5 40.9	18 6 27
MAC 1605+1747B	Galaxy	17.5	16 5 42.1	17 47 59
MAC 1605+1753	Galaxy	17.5	16 5 43.7	17 53 9
IC 1186	Galaxy SB(r)b	15.5	16 5 44.2	17 21 45
IC 1185	Galaxy SA(rs)	13.8	16 5 44.7	17 43 0
MAC 1605+1801	Galaxy	18	16 5 45	18 1 21
MAC 1605+1755	Galaxy	17	16 5 45.1	17 55 32
MAC 1605+1734	Galaxy	17	16 5 45.6	17 34 57
PGC 57097	Galaxy SB(rs)	15.2	16 5 46.5	18 1 0
PGC 57099	Galaxy	17.9	16 5 47	17 18 26
PGC 57103	Galaxy		16 5 49	18 7 14
PGC 57106	Galaxy		16 5 50	17 28 46
PGC 57112	Galaxy		16 5 53.1	17 18 28
MAC 1605+1720	Galaxy	16.5	16 5 54	17 20 27
PGC 57115	Galaxy		16 5 56.4	17 41 34
PGC 57119	Galaxy		16 6 0.1	18 4 52
PGC 57121	Galaxy SAB(s)	16.1	16 6 2	18 6 45
PGC 57123	Galaxy		16 6 3	17 42 6
MAC 1606+1802	Galaxy	16	16 6 5.3	18 2 11
MAC 1606+1736	Galaxy	16.5	16 6 7.2	17 36 6
IC 1188	Galaxy		16 6 7.3	17 27 38
MAC 1606+1741A	Galaxy	16.5	16 6 10.4	17 42 9
MAC 1606+1724	Galaxy	17	16 6 11.2	17 24 34
PGC 57133	Galaxy		16 6 13.6	18 4 38
PGC 57131	Galaxy SAB(rs)	16.3	16 6 13.7	17 57 15
MAC 1606+1749	Galaxy	17	16 6 19.3	17 49 26
PGC 57143	Galaxy		16 6 20.5	17 47 18
PGC 57144	Galaxy		16 6 22.5	17 55 46
MAC 1606+1732	Galaxy	17	16 6 28.4	17 32 11
IC 1193	Galaxy SAB(s)	14.2	16 6 32.2	17 42 50
IC 1192	Galaxy Sb sp	14.9	16 6 33.1	17 46 33
PGC 57160	Galaxy SAB(r)	15.3	16 6 35.3	17 53 31
MAC 1606+1741B	Galaxy	16.5	16 6 35.9	17 41 47
MAC 1606+1743	Galaxy	15.5	16 6 36	17 43 21
PGC 57162	Galaxy E	17.2	16 6 36.4	17 47 45
MAC 1606+1750	Galaxy	16.1	16 6 38.4	17 51 1
MAC 1606+1746	Galaxy	15.1	16 6 38.7	17 46 58
IC 1194	Galaxy SA(s)0	14.2	16 6 39.3	17 45 40

Abell 2151

Observed: No

OBJ	Type	Magnitude	RA (2000.0)		DEC	
PGC 57170	Galaxy IB	17.8	16 6	40.5	17 35	33
PGC 57183	Galaxy		16 6	47.9	17 47	23
PGC 57185	Galaxy		16 6	48.2	17 38	54
PGC 57184	Galaxy SA(s)b	15.7	16 6	48.3	17 29	36
PGC 57190	Galaxy		16 6	57	17 51	23
MAC 1607+1733	Galaxy	16.5	16 7	0.7	17 33	59
MAC 1607+1749	Galaxy	16.1	16 7	1.1	17 49	14
PGC 57198	Galaxy		16 7	5.9	17 50	57

Sub Total: 143

Observed: Yes

OBJ	Type	Magnitude	RA (2000.0)		DEC	
NGC 6040A	Galaxy SAB(s)	14.1	16 4	26.5	17 45	2
NGC 6040B	Galaxy SA0+ p	14.9	16 4	26.5	17 44	31

Sub Total: 2**Total: 145**