

ngc number	M number	name	RA (hh:mm.m)	dec (deg:mm)	Group
1261			03:12.3	-55:13	A
1851			05:14.1	-40:03	A
1904	79		05:24.5	-24:33	A
2298			06:49.0	-36:00	B
4372			12:25.8	-72:40	B
4590	68		12:39.5	-26:45	B
4833		12 Muscae	12:59.6	-70:53	C
5024	53		13:12.9	18:10	C
5139		Omega Cen	13:26.8	-47:29	C
5272	3		13:42.2	28:23	D
5286			13:46.4	-51:22	D
5904	5		15:18.6	02:05	D
5946			15:35.5	-50:40	E
6093	80		16:17.0	-22:59	E
6121	4		16:23.6	-26:32	E
6144			16:27.3	-26:02	F
6171	107		16:32.5	-13:03	F
6205	13	Hercules cluster	16:41.7	36:28	F
6218	12		16:47.2	-1:57	G
6254	10		16:57.1	-4:06	G
6266	62		17:01.2	-30:07	G
6273	19		17:02.6	-26:16	H
6284			17:04.5	-24:46	H
6341	92		17:17.1	43:03	H
6333	9		17:19.2	-18:31	I
6356			17:23.6	-17:49	I
6402	14		17:37.6	-3:15	I
6426			17:44.9	03:00	J
6441			17:50.2	-37:03	J
6535			18:03.8	-00:18	J
6544			18:07.3	-25:00	K
6541			18:08.0	-43:42	K
6626	28		18:24.5	-24:52	K
6637	69		18:31.4	-32:21	L
6656	22		18:36.4	-23:54	L
6681	70		18:43.2	-32:18	L
6717			18:55.1	-22:42	M
6749			19:05.1	01:47	M
6752			19:10.9	-59:59	M
6779	56		19:16.6	30:11	N
6809	55		19:40.0	-30:58	N
6838	71		19:53.8	18:47	N
6864	75		20:06.1	-21:55	O
6981	72		20:53.5	-12:32	O
7006			21:01.5	16:11	O
7078	15		21:30.0	12:10	P
7089	2		21:33.5	-0:49	P
7099	30		21:50.4	-23:11	P
7492			23:08.4	-15:37	Q
104		47 Tucana	00:24.1	-72:05	Q