

	name	ra (h/m/s)	dec (deg/m/s)	distance (pc)	ang. size (amin) (#3)	has cmd? (#4, #5)	population (#3)	Brightest Apparent Magnitude (#6)	Sufficiently above mag limit?
Final sample	Collinder 421	20 23 10	41 41 35	950	14x14	Yes- Has a clear trend	Somewhat dense	8	Yes
Final sample	Czernik 41	19 51 01	25 16 07	1360	10x10	Yes- Has a clear trend	Somewhat dense	9	Yes
	Berkeley 53	20 55 56	51 02 48	3100	12x12	Yes- Has a clear locus point	Somewhat dense	11	No
	NGC 7128	21 43 57	53 42 54	2307	10x10	Yes- Has a clear locus point	Somewhat sparse	8	No
	Berkeley 49	19 59 31	34 38 48	2035	10x10	Yes- Has a clear trend	Pretty dense	14	No
	Berkeley 95	22 28 18	59 08 00	3260	10x10	Yes- Has a clear trend	Somewhat dense	12	No
	Berkeley 89	20 24 36	46 03 00	3005	10x10	Yes- Has a fairly clear locus	Pretty dense	10	No