Cluster Name	Angular size	Density (stars	CMD exists	CMD ordered	Highest brightness of a star	Faintest brightness of a star	Link to WEBDA page
		visible per area)			compared to other stars in cluster		
Berkeley 99	8x6 arcmin	663 stars	Yes	Roughly	Somewhat brighter		https://webda.physics.muni.cz/cgi-bin/ocl_page.cgi?dirname=be099
		High		ordered			
Markarian 50	16x15 arcmin	608 stars	Yes	Semi-roughly	Not much brighter		https://webda.physics.muni.cz/cgi-bin/ocl_page.cgi?dirname=ma50
		Semi-low		ordered			
King 19	16x16 arcmin	252 stars	Yes	Ordered	Significantly brighter		https://webda.physics.muni.cz/cgi-bin/ocl_page.cgi?dirname=ki19
		Very low					
King 10	8x8 arcmin	219 stars	Yes	Highly ordered	Significantly brighter		https://webda.physics.muni.cz/cgi-bin/ocl_page.cgi?dirname=ki10
		Semi-low					
Berkeley 95	16x16 arcmin	1073 stars	Yes	Highly ordered	Not much brighter		https://webda.physics.muni.cz/cgi-bin/ocl_page.cgi?dirname=be095
		High					
NGC 7128*	14x12 arcmin	455 stars	Yes	Semi-roughly	Not much brighter		https://webda.physics.muni.cz/cgi-bin/ocl_page.cgi?dirname=ngc7128
	(7x7 arcmin)*	Special*		ordered			
Berkeley 51	9x10 arcmin	1962 stars	Yes	Ordered	Significantly brighter		https://webda.physics.muni.cz/cgi-bin/ocl_page.cgi?dirname=be051
		Very high					
*Note: NGC 712	8 has a special d	istribution. Almost	all of the cluster i	s contained within	a 7x7 arcmin space with high densi	ity; however, several stars are mu	n further out, almost doubling the cluster's size in each dimension.

All of the clusters listed in this table were chosen by criteria of 1) being within the coordinate range from part 1, 2) having a listed angular size smaller than 27x27 arcmin, 3) being listed as determined to be a real cluster, and 4) having easily recognizable patterns of stars (not being too generic)