Selected clust	ters under max. angı	ular size = 3.45 in	initial search; go	ot 13 and chose th	e 6 from those	with the best-lookin	ng cluster fields (i	.e. the ones that a	ctually looked a bit	like clusters)
cluster	# of stars w/	good CMD?		brightest mag.	RA	DEC				
	coordinates									
NGC 7067	15	sparse, no line								
NGC 7226	no data	sparse								
King 9	no data	messy blob								
King 12	20	really sparse	(keep using)	brightest: 12	23 53 00	61 58 00				
Berkeley 2	no data	no real line								
NGC 136	200	okay	(keep using)	brightest: 13	00 31 31	61 30 36				