Target	Angular size	Density	Comments
NGC6802	~25arcmins	sparse	Would likely not be the best choice since it is sparse and approaching the limit of the FOV.
IC1311	~4arcmins	dense	Very small and dense, has a scatter plot like CMD.
NGC6819	~15arcmins	dense	Fits well in FOV, has a scatter plot like CMD.
NGC6846	~10arcmins	dense	Has a good CMD with many points localized in a specific region.
Berekeley 85	~10arcmins	sparse	No data is available for it, so I would not have much to compare my data to if I pick this one.
Berkeley 51	~10arcmins	dense	Would fit in FOV, a has locus of points on its CMD.