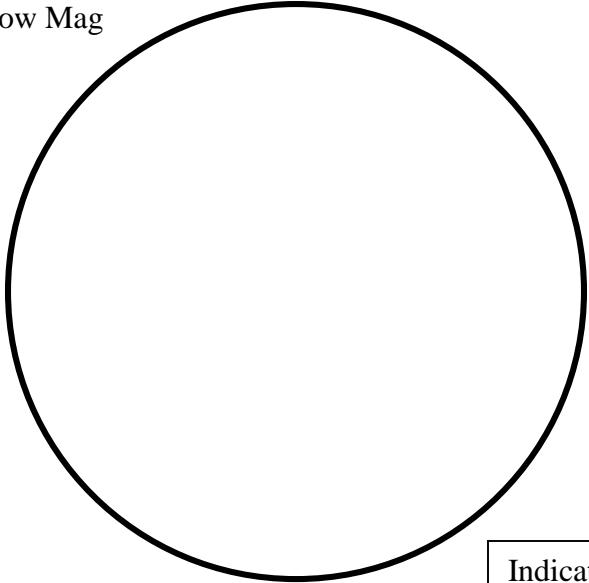


Globular Cluster (GC) Observing Log

Object _____ Constellation _____ RA _____^h _____^m _____^s, Dec _____° _____' _____''

Eyepiece _____ mm, Mag _____ X, FOV _____° X 60 = _____', Filter; None / BB / UHC / OIII / Ha

Low Mag



BOOK: MAG: _____, SIZE: _____

Averted/Direct
Core: bright/compact
/loose

Conc: Hi/Med/Low

Stars: outer,
middle, core

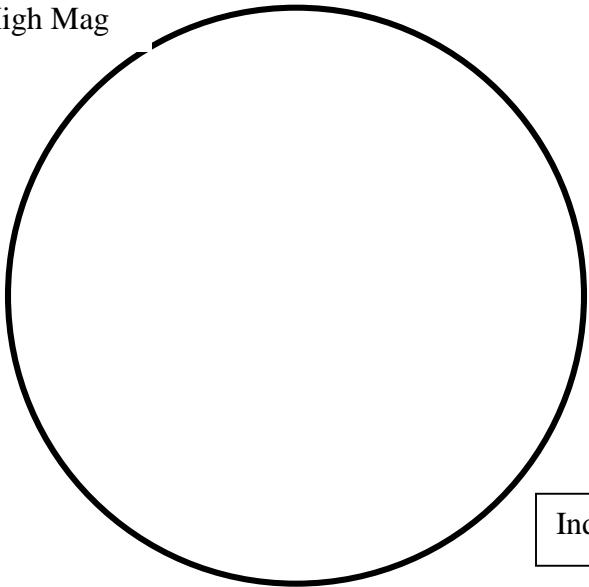
Mottling?
Size?
Shape?
Colors?
Mag?

Indicate West/North

Shapley Sawyer Class: _____

Eyepiece _____ mm, Mag _____ X, FOV _____° X 60 = _____', Filter; None / BB / UHC / OIII / Ha

High Mag



NOTES:

Indicate West/North

Observer _____ Date ___/___/200___, Location _____° _____' N _____° _____' W, Elev: _____ FT/Meters

Time _____: _____ EST (+5h ST, +4h DST) = _____: _____ UT, Seeing: _____/5, Transparency _____ mag

Temp: _____°F _____°C, Humidity: _____%, Dark Adaptation ___/5, Fatigue ___/5 Moon _____ Days, Up? _____°

Instrument _____, Size (Dia) _____ inch _____ mm, FL _____ mm, Obj Alt _____°

Find: Manual / Setting Circle / Computer, Star Chart: SA2000, Millennium, _____
Shapley Sawyer Class: I-II highly concentrated; difficult to resolve, III-X Decreasing
degree of concentration, XI-XII least concentrated – loose – easily resolved