## Highest Capable Level Hierarchy

How to use this hierarchy:

- 1) Situation 1: Find your Highest Capable Level (HCL). You can referee all the levels at or below your HCL.
- 2) Two Examples of 1: (Ex 1) For example, if your HCL is FU13A1, you can do all the levels in Column 3. (ex 2) Your HCL is U13A4-Line, then you can do U15A2-Line, U15A3-Line, U15A3, FU15A2, and all of Column 3.
- 3) Situation 2: Find your HCL. If your HCL is one with a -Line or -HM then you also need to consider if you have been mentored to do line or headman.
- 4) Examples of Situation 2: (Ex 1) you have an HCL of FU15A1-Line but you have not been trained as a HM. You may officiate all levels below FU15A1-Line except for FU 13AA-HM.

Column 1	Column 2	Column 3
FU18AA-HM	U13AA - HM	FU13A1
U18AA-Line	U15A2-HM	U13A2
U18A1-Line	U15A3-HM	U13A3
U15A1 - HM	FU15A1-HM	FU13A2
FU18A1 - HM	FU15AA-Line	U11A1
FU18A2 - HM	FU15A1-Line	U10A1
FU18AA-Line	FU13AA - HM	FU11A1
U18A2-Line	U13AA-Line	U11A2
FU18A1-Line	FU13AA-Line	U11A3
FU15AA-HM	U15A2-Line	U10A2
U15AA-Line	U15A3-Line	FU11A2
U15A1-Line	U13A1	U10A3
FU18A2-Line	FU15A2	U9-HL

## Legend

U18: 15, 16, 17 year olds (y.o.) A1=A1 Level
U15: 13 & 14 y.o. A2 = A2 Level
U13: 11 & 12 y.o. A3 = A3 level
U11: 10 y.o. AA = AA Level
U10: 9 y.o. F = Female
U9: 8 y.o. HL = House League
Yellow-Where all first years start after the first mentorships

How is HCL determined?

- 1) Your mentor will assign you an HCL based on your mentorship
- 2) The Mentorship Coordinator (MC) or Referee-in-Chief (RIC) will review the mentorship and:
- a) place you at the level the mentor suggests
- b) keep you at your current level even though the mentor suggests lower
- c) Place you at a level lower than the mentor's suggest due to:
- i) your age
- ii) other information that the MC or RIC have that the mentor does not have
- III)the type of mentorship does not match the mentor's suggestion such as
- a two-man mentorship that moves you up to U18A1-Line lining
- 3) always read the email that the MC or RIC send you to know your HCL.