## POOL PLAY

TIE BREAKER

## TWO-TEAM TIE

In any situation where two teams are tied, head-to-head competition between the teams shall determine the winner.

## THREE OR MORE TEAMS TIED

Pool Player Winner determination FIRST:

## Step One

If more than two teams are tied, a point differential tie breaker will be applied.
-The point differentials of only the teams (head to head) involved in the tie are totaled.
-Teams are then ranked according to the sum of the point differential and the team with the highest ranking (i.e. $\mathbf{+ 2 2} \mathbf{v s} \mathbf{+ 1 7}$ ) is determined the pool play winner. (Regardless of actual game scores, 15 points is the maximum plus or minus total that will be factored into the point differential calculation for any one game.)
Once the pool winner has been determined via the point differential, the tie between the remaining two (or three) teams shall be broken based on head-to-head competition see below

## Step Two:

If more than two teams are still tied after the application of Step One;

- The points 'given up' of only the teams involved in the tie are totaled
- The team with the lowest points given up will win the pool.


## Step Three:

If more than two teams are still tied after the application of Step Two,.

- The points 'given up' of the teams involved in the tie across all games are totaled
- The team with the lowest points given up will win the pool.


## Step Four:

If more than two teams are still tied after the application of Step Three,.

- The team that 'scored' the least amount of points across all games. (Rewarding a good Defensive team)


## Step Five:

If more than two teams are still tied after the application of Step Four,.

- The team that had the highest point total within this group that is tied.


## $2^{\text {nd }}$ place determination

Step One:
Once the pool winner has been determined via the point differential, the tie between the remaining two (or three) teams shall be broken based on head-tohead competition

## Step two:

Revert to step 1 above, then step 2, step 3 and step 4.

