## PROCEDURE FOR DRAFTING PLAYERS

1. Draft order will be determined through random selection by managers using playing cards 1 (ace) through 6 (or 7, etc.)
2. Managers may trade draft orders at any time prior to the first selection of the draft.
3. Team 1 drafts first, Team 2 second,... continuing in a serpentine manner until the last draftee is chosen.
4. If necessary, only Round $\# 12$ will be modified to ensure that the final draftee will go to Team 1 .
5. 4. Managers may trade players after the draft, but only while the draft day is still in process.
1. 5. Players not signed up prior to the first day of the draft are at risk of not being drafted. Those players not drafted will, however, be added to the waiting list and player pool.
1. Using 7 teams, and a maximum of 12 players per team to be drafted, the following will be the draft procedure:
a. If 77 players are in the draft ( 11 players per team), the normal (team 1 with the $71^{\text {st }}$ pick, team 7 with the $77^{\text {th }}$ pick) serpentine manner of the draft will continue until the $11^{\text {th }}$ round of the draft is completed.
b. If, as example, 79 players are in the draft, a second round of random card selection, as per 1. above, will be conducted, maintaining the serpentine procedure. In the case of this drawing, teams drawing cards 7 and 6 will get the $78^{\text {th }}$ and $79^{\text {th }}$ players, respectively. "New" post-draft players coming into the league to be placed in a $12^{\text {th }}$ Round open spot, will be done so based on the order $(5,4,3,2,1)$ of how this round of cards are selected.
c. Cards will be drawn and Round 12 of the draft will be determined, per 6.b. above, whether there are 78 players in the draft, 83 players in the draft, or any number in-between.

## Examples of a Draft Order

|  | TEAM 1 <br> A-1 | $\begin{gathered} \text { TEAM } 2 \\ \text { B-2 } \end{gathered}$ | $\begin{gathered} \text { TEAM } 3 \\ \text { C-3 } \end{gathered}$ | $\begin{gathered} \text { TEAM } 4 \\ \mathrm{D}-4 \end{gathered}$ | $\begin{gathered} \text { TEAM } 5 \\ \text { E-5 } \end{gathered}$ | $\begin{gathered} \text { TEAM } 6 \\ \text { F-6 } \end{gathered}$ | $\begin{gathered} \text { TEAM } 7 \\ \text { G-7 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round \#1 | 1st draftee | 2nd draftee | 3rd draftee | 4th | 5th | 6th | 7th |
| Round \#2 | 14th | 13th | 12th | 11th | 10th | 9th | 8th |
| Round \#3 | 15th | 16th | 17th | 18th | 19th | 20th | 21st |
|  |  |  |  |  |  |  |  |
| Round \#11 | 71st | 72nd | 73rd | 74th | 75th | 76th | 77th |
| Round \#12 | 78th | Post - 5 | 79th | Post - 3 | Post - 1 | Post - 4 | Post - 2 |

The first 3-round example above shows the application of the serpentine procedure from the $1^{\text {st }}$ draftee through the $21^{\text {st }}$ draftee.

The second example (Round 11), shows the draft order based upon the initial drawing of A-7, and if there were only 77 players in the draft.

The third example (Round 12), shows the draft order based upon 79 players in the draft, and a second drawing of A-7 cards, maintaining the serpentine procedure (7-1 in the case of Round 12). It also shows the order in which teams would get a potential post-draft "new" player to fill one of the open Round 12 positions. In this example, cards were drawn as follows, with the first letter representing the first drawing selection, and the number in parenthesis representing the second drawing selection: $A(7) ; B(5) ; C(6) ; D(3) ; E(1) ; F(4) ; G(2)$. In this case, cards 7 and 6 received draftees 78 and 79 respectively. Cards $5,4,3,2,1$ would receive any postdraft "new" Round 12 players in that order.

