## 2013 PROPOSALS

1. Change scoring system:
A) Option 1
B) Option 2

Position breakdown of top 20/top 50 scorers in 2012.
Current: QB 11/19, RB 2/7, WR 7/17, K 0/7
Option 1: QB 8/14, RB 5/13, WR 7/17, K 0/6
Option 2: QB 9/16, RB 4/12, WR $7 / 17$ K 0/5
TTL Top 20 Scorers- 3992/5079(27.2\% over current)/4421(10.7\%)
Avg. Team Scores- Current: 55(guess), Option 1: 73, Option 2: 61
View page 2 for scoring system differences and league reports web page for comparison of top players from 2012 under each scoring system.
2. Rulebook changes:

Page 3-4. A player can remain on the Developmental Squad for a maximum of 3 years from their last college season.
>> Change 3 years from their last college season to 3 years of NFL experience at ESPN.

Page 4-2. An NFL player with 2 years or less NFL experience can be added to the Developmental Squad.
>> Change to 2 years to 3 .
Page 7 -
11.1. The IR/suspended player will be reinstated into the starting roster retroactively and that player's points will be used instead of the replacement player's points.
11.2. If 3 weeks are possible, the 3 -week suspension rule will be used.
>> Change 11.1 to 11.2 and 11.2 to 11.1.
Page 7-2.1. Open RealTime Chat 35 minutes before game time to resolve conflicts.
>>Change to 30 minutes.

## SECOND VOTE ON PROPOSALS

20122011
Vote Vote
$\qquad$ YES

1. Reduce maximum number of RBs on a roster to 4 in 2012, 3 in 2013. Note to commish: part-time/full-time
2. Default starting lineup and backups.
3. Players with the most starts the previous weeks.
4. If starting lineup or backups have not been filled after going through top roster, use top scoring players from development.
5. If \#1 or \#2 results in a tie, use alphabetical order as a tie-breaker. If it is the 1st week of the season, use the previous year.
6. Use formula to determine base number for developmental. $\qquad$

Formula: (180- (teams x top roster size)) / 6.46
180 is about the average of NFL players owned after the NFL draft between 2004-09. 6.46 is a factor used to get to a base number of 13 with 8 teams.

8 teams: $180-(8 \times 12)=84 / 6.46=13.003$
9 teams: $180-(9 \times 12)=72 / 6.46=11.15$
Conclusion: Developmental should be cut by 2 .
NFL players owned before spring draft (college-nfl draft)[NFL after draft]:
2004-151(58-29)[170]; 2005-138(58-27)[165]; 2006-141(60-29)[170];
2007-154(61-34)[188]; 2008-152(51-34)[186]; 2009-157(47-23)[180];
2010-165(52-29)[194]; 2011-196 (47-32)[228]; 2012-212(39-24)[236];
2013-198(42-26)[224]
Expansion draft: 2010

## Scoring System Differences

## Passing <br> Receiving

Current, Option 2
QB: +1 each 15 yds, starting with 130
RB, WR, K: +1 each 15 yds, starting with 30

## Option 1

QB: +1 each 13 yds, starting with 130
RB, WR, $K$ : +1 each 10 yds, starting with 20

## Rushing

## Current

QB: +1 each 15 yds, starting with 30
RB: +1 each 9 yds, starting with 20
WR, K: +1 each 15 yds, starting with 10

## Option 1

QB: +1 each 10 yds, starting with 20
RB: +1 each 7 yds, starting with 10
WR, K: +1 each 10 yds , starting with 10
Option 2
QB: +1 each 10 yds , starting with 20
RB: +1 each 8 yds, starting with 16
WR, K: +1 each 10 yds , starting with 10

## Special Teams

## Current

All positions: +6 for TDs

## Option 1 \& 2

All positions: +7 for TDs (changed this from 9 on option 1 -3/31/13)

Current
QB, RB: +1 each 15 yds, starting with 30
WR, K: +1 each 8 yds, starting with 10
Option 1
QB, RB, K: +1 each 7 yds, starting with 10
WR: +1 each 6 yds, starting with 6
Option 2
QB, RB, K: +1 each 8 yds, starting with 10 WR: +1 each 7 yds, starting with 7

## Kicking

## Current

All positions: +3 FG, 1 PAT
Option 1 (This was the same as option 2. Kickers scoring needed to be higher. 3/31/13)
All positions: +4 FG, +1 over 39 yds, 1 PAT
Option 2
All positions: +3 FG, +1 over 39 yds, 1 PAT

