Each of the thirty-two (32) teams in the NFL have been assigned a point value as shown in the table at right. Choose five (5) teams with a total point value equaling seventy-five (75) or less. List them by how many games you think they will win this season (i.e. - most wins listed first, least wins listed fifth). Winners will be determined at the end of the regular season ( 17 weeks) by how many total wins their five (5) teams have. In the event of a tie, entry with the fewest trades will win. If entries are still tied, then the teams listed first will be compared, then the teams listed second, etc. until a winner is determined. Entry fee is $\$ 10$ per person and prize money payout is as follows: Third (3rd) place - $\$ 20$, Second (2nd) place $-25 \%$ of remaining prize money, and First (1st) place $-75 \%$ of remaining prize money. Up to two (2) trades may be made until week eight (8) of the regular season (trading deadline - November 1st), but for each team traded, $\$ 5$ must be added to the pot and your total point value still must not exceed seventy-five (75) points. Entry forms and Entry fees are due before the regular season begins (entry deadline - 5:00pm, Wednesday, September 7th).

Send entries to: Andrew Kim
Sierra Analytical Labs, Inc.
26052 Merit Circle, Suite 104
Laguna Hills, CA 92653
Tel: (949) 348-9389 Fax: (949) 348-9115
E-mail: pools@drewdown.com

1 $\qquad$
2 $\qquad$

3 $\qquad$

4 $\qquad$

| Team | Point Value |
| :---: | :---: |
| New England | 32 |
| Carolina | 31 |
| Seattle | 30 |
| Arizona | 29 |
| Green Bay | 28 |
| Pittsburgh | 27 |
| Denver | 26 |
| Cincinnati | 25 |
| Minnesota | 24 |
| Kansas City | 23 |
| Dallas | 22 |
| Indianapolis | 21 |
| Oakland | 20 |
| NY Giants | 19 |
| Baltimore | 18 |
| Jacksonville | 17 |
| NY Jets | 16 |
| Houston | 15 |
| Chicago | 14 |
| Washington | 13 |
| New Orleans | 12 |
| Atlanta | 11 |
| Los Angeles | 10 |
| Miami | 9 |
| Buffalo | 8 |
| Tampa Bay | 7 |
| Philadelphia | 6 |
| Detroit | 5 |
| San Diego | 4 |
| Tennessee | 3 |
| San Francisco | 2 |
| Cleveland | 1 |

5 $\qquad$

Name: $\qquad$

