## SoS, Schedule Strength, PAM, POTAB & BPP By Year

Year Team     Record Scored     Avg Pts. Allow     So S Schedule Value     Opp. W/L % Strength     PAM W/L % Record     PAM Bowl Opp / T       2016 Clemson     14-1-0     39.2     18.0     6.55     04 / 128     .641%     51-17-0     75.00%     86.7%       2014 Ohio State     14-1-0     35.1     15.1     7.46     01 / 128     .682%     58-11-0     84.06%     80.0%       2013 Florida State     14-0-0     51.6     12.1     1.29     59 / 125     .549%     36-28-0     56.25%     50.0%       2012 Alabama     13-1-0     38.7     10.9     5.51     14 / 124     .546%     41-21-0     66.13%     57.1%       2011 Alabama     12-1-0     34.8     8.2     4.21     17 / 120     .612%     45-12-0     78.95%     61.5%       2010 Auburn     14-0-0     41.2     24.1     5.95     09 / 120     .598%     47-14-0     77.05%     64.3%       2008 Florida     13-1-0     43.6     12.9     5.58     05 / 120     .598%     47-14-0     77.05%	Bowl Opp ot # Bowls
2016 Clemson	ot # Bowls
2015 Alabama	
2014 Ohio State	31.7%
2013 Florida State	29.3%
2012 Alabama     13-1-0     38.7     10.9     5.51     14/124     .546%     41-21-0     66.13%     57.1%       2011 Alabama     12-1-0     34.8     8.2     4.21     17/120     .612%     45-12-0     78.95%     61.5%       2010 Auburn     14-0-0     41.2     24.1     5.95     09/120     .598%     43-17-0     71.67%     64.3%       2009 Alabama     14-0-0     32.1     11.7     6.62     02/120     .598%     47-14-0     77.05%     64.3%       2008 Florida     13-1-0     43.6     12.9     5.58     05/120     .599%     47-18-0     77.05%     64.3%       2007 LSU     12-2-0     38.6     19.9     5.77     14/120     .581%     40-23-0     63.49%     57.1%       2005 Florida     13-1-0     29.7     13.5     6.95     04/119     .611%     39-23-0     62.90%     64.3%       2004 USC     13-0-0     38.2     13.0     8.22     05/120     .539%     33-24-0     57.89%     53.8%	28.2%
2011 Alabama     12-1-0     34.8     8.2     4.21     17/120     .612%     45-12-0     78.95%     61.5%       2010 Auburn     14-0-0     41.2     24.1     5.95     09/120     .598%     43-17-0     71.67%     64.3%       2009 Alabama     14-0-0     32.1     11.7     6.62     02/120     .598%     47-14-0     77.05%     64.3%       2008 Florida     13-1-0     43.6     12.9     5.58     05/120     .599%     47-18-0     72.31%     64.3%       2007 LSU     12-2-0     38.6     19.9     5.77     14/120     .581%     40-23-0     63.49%     57.1%       2006 Florida     13-1-0     29.7     13.5     6.95     04/119     .611%     39-23-0     62.90%     64.3%       2005 Texas     13-0-0     38.2     13.0     8.22     05/120     .539%     33-24-0     57.89%     53.8%       2004 USC     13-0-0     41.1     18.4     3.60     36/117     .518%     35-17-0     67.31%     53.8%	20.0%
2010 Auburn     14-0-0     41.2     24.1     5.95     09 / 120     .598%     43-17-0     71.67%     64.3%       2009 Alabama     14-0-0     32.1     11.7     6.62     02 / 120     .598%     47-14-0     77.05%     64.3%       2008 Florida     13-1-0     43.6     12.9     5.58     05 / 120     .599%     47-18-0     72.31%     64.3%       2007 LSU     12-2-0     38.6     19.9     5.77     14 / 120     .581%     40-23-0     63.49%     57.1%       2006 Florida     13-1-0     29.7     13.5     6.95     04 / 119     .611%     39-23-0     62.90%     64.3%       2005 Texas     13-0-0     50.2     16.4     4.98     23 / 119     .571%     36-21-0     63.16%     53.8%       2004 USC     13-0-0     38.2     13.0     8.22     05 / 120     .539%     33-24-0     57.89%     53.8%       2003 USC     12-1-0     41.1     18.4     3.60     36 / 117     .518%     35-17-0     67.31%	22.9%
2009 Alabama     14-0-0     32.1     11.7     6.62     02 / 120     .598%     47-14-0     77.05%     64.3%       2008 Florida     13-1-0     43.6     12.9     5.58     05 / 120     .599%     47-18-0     72.31%     64.3%       2007 LSU     12-2-0     38.6     19.9     5.77     14 / 120     .581%     40-23-0     63.49%     57.1%       2006 Florida     13-1-0     29.7     13.5     6.95     04 / 119     .611%     39-23-0     62.90%     64.3%       2005 Texas     13-0-0     50.2     16.4     4.98     23 / 119     .571%     36-21-0     63.16%     53.8%       2004 USC     13-0-0     38.2     13.0     8.22     05 / 120     .539%     33-24-0     57.89%     53.8%       2003 USC     12-1-0     41.1     18.4     3.60     36 / 117     .518%     35-17-0     67.31%     53.8%       2002 Ohio State     14-0-0     29.3     13.1     3.99     21 / 117     .553%     41-16-0     71.88%	22.9%
2008 Florida     13-1-0     43.6     12.9     5.58     05/120     .599%     47-18-0     72.31%     64.3%       2007 LSU     12-2-0     38.6     19.9     5.77     14/120     .581%     40-23-0     63.49%     57.1%       2006 Florida     13-1-0     29.7     13.5     6.95     04/119     .611%     39-23-0     62.90%     64.3%       2005 Texas     13-0-0     50.2     16.4     4.98     23/119     .571%     36-21-0     63.16%     53.8%       2004 USC     13-0-0     38.2     13.0     8.22     05/120     .539%     33-24-0     57.89%     53.8%       2003 USC     12-1-0     41.1     18.4     3.60     36/117     .518%     35-17-0     67.31%     53.8%       2003 LSU     13-1-0     33.9     11.0     3.28     41/117     .553%     41-16-0     71.88%     42.9%       2001 Miami     12-0-0     42.7     9.8     5.08     22/117     .575%     43-14-0     75.44%     50.0%	25.7%
2007 LSU     12-2-0     38.6     19.9     5.77     14/120     .581%     40-23-0     63.49%     57.1%       2006 Florida     13-1-0     29.7     13.5     6.95     04/119     .611%     39-23-0     62.90%     64.3%       2005 Texas     13-0-0     50.2     16.4     4.98     23/119     .571%     36-21-0     63.16%     53.8%       2004 USC     13-0-0     38.2     13.0     8.22     05/120     .539%     33-24-0     57.89%     53.8%       2003 USC     12-1-0     41.1     18.4     3.60     36/117     .518%     35-17-0     67.31%     53.8%       2003 LSU     13-1-0     33.9     11.0     3.28     41/117     .539%     46-18-0     71.88%     42.9%       2002 Ohio State     14-0-0     29.3     13.1     3.99     21/117     .553%     41-16-0     71.93%     57.1%       2001 Miami     12-0-0     42.7     9.8     5.08     22/117     .575%     43-14-0     75.44%     50.0% <th>26.5%</th>	26.5%
2006 Florida     13-1-0     29.7     13.5     6.95     04/119     .611%     39-23-0     62.90%     64.3%       2005 Texas     13-0-0     50.2     16.4     4.98     23/119     .571%     36-21-0     63.16%     53.8%       2004 USC     13-0-0     38.2     13.0     8.22     05/120     .539%     33-24-0     57.89%     53.8%       2003 USC     12-1-0     41.1     18.4     3.60     36/117     .518%     35-17-0     67.31%     53.8%       2003 LSU     13-1-0     33.9     11.0     3.28     41/117     .539%     46-18-0     71.88%     42.9%       2002 Ohio State     14-0-0     29.3     13.1     3.99     21/117     .553%     41-16-0     71.93%     57.1%       2001 Miami     12-0-0     42.7     9.8     5.08     22/117     .575%     43-14-0     75.44%     50.0%       2000 Oklahoma     13-0-0     37.0     14.9     5.32     14/116     .554%     40-22-0     64.52%     53.8%	26.5%
2005 Texas     13-0-0     50.2     16.4     4.98     23/119     .571%     36-21-0     63.16%     53.8%       2004 USC     13-0-0     38.2     13.0     8.22     05/120     .539%     33-24-0     57.89%     53.8%       2003 USC     12-1-0     41.1     18.4     3.60     36/117     .518%     35-17-0     67.31%     53.8%       2003 LSU     13-1-0     33.9     11.0     3.28     41/117     .539%     46-18-0     71.88%     42.9%       2002 Ohio State     14-0-0     29.3     13.1     3.99     21/117     .553%     41-16-0     71.88%     42.9%       2001 Miami     12-0-0     42.7     9.8     5.08     22/117     .575%     43-14-0     75.44%     50.0%       2000 Oklahoma     13-0-0     37.0     14.9     5.32     14/116     .554%     40-22-0     64.52%     53.8%       1999 Florida State     12-0-0     38.2     16.9     5.58     13/114     .578%     36-16-0     69.23%     58.3% <th>25.0%</th>	25.0%
2004 USC     13-0-0     38.2     13.0     8.22     05/120     .539%     33-24-0     57.89%     53.8%       2003 USC     12-1-0     41.1     18.4     3.60     36/117     .518%     35-17-0     67.31%     53.8%       2003 LSU     13-1-0     33.9     11.0     3.28     41/117     .539%     46-18-0     71.88%     42.9%       2002 Ohio State     14-0-0     29.3     13.1     3.99     21/117     .553%     41-16-0     71.93%     57.1%       2001 Miami     12-0-0     42.7     9.8     5.08     22/117     .575%     43-14-0     75.44%     50.0%       2000 Oklahoma     13-0-0     37.0     14.9     5.32     14/116     .554%     40-22-0     64.52%     53.8%       1999 Florida State     12-0-0     38.2     16.9     5.58     13/114     .578%     36-16-0     69.23%     58.3%       1997 Nebraska     13-0-0     46.7     16.5     2.53     41/112     .503%     35-24-0     59.32%     38.5%	28.1%
2003 USC     12-1-0     41.1     18.4     3.60     36/117     .518%     35-17-0     67.31%     53.8%       2003 LSU     13-1-0     33.9     11.0     3.28     41/117     .539%     46-18-0     71.88%     42.9%       2002 Ohio State     14-0-0     29.3     13.1     3.99     21/117     .553%     41-16-0     71.93%     57.1%       2001 Miami     12-0-0     42.7     9.8     5.08     22/117     .575%     43-14-0     75.44%     50.0%       2000 Oklahoma     13-0-0     37.0     14.9     5.32     14/116     .554%     40-22-0     64.52%     53.8%       1999 Florida State     12-0-0     38.2     16.9     5.58     13/114     .578%     36-16-0     69.23%     58.3%       1998 Tennessee     13-0-0     33.2     14.5     4.42     26/112     .536%     38-21-0     64.41%     61.5%       1997 Nebraska     13-0-0     46.7     16.5     2.53     41/112     .503%     35-24-0     59.32% <th< th=""><th>25.0%</th></th<>	25.0%
2003 LSU     13-1-0     33.9     11.0     3.28     41/117     .539%     46-18-0     71.88%     42.9%       2002 Ohio State     14-0-0     29.3     13.1     3.99     21/117     .553%     41-16-0     71.93%     57.1%       2001 Miami     12-0-0     42.7     9.8     5.08     22/117     .575%     43-14-0     75.44%     50.0%       2000 Oklahoma     13-0-0     37.0     14.9     5.32     14/116     .554%     40-22-0     64.52%     53.8%       1999 Florida State     12-0-0     38.2     16.9     5.58     13/114     .578%     36-16-0     69.23%     58.3%       1998 Tennessee     13-0-0     33.2     14.5     4.42     26/112     .536%     38-21-0     64.41%     61.5%       1997 Nebraska     13-0-0     46.7     16.5     2.53     41/112     .503%     35-24-0     59.32%     38.5%       1996 Florida     12-1-0     47.0     17.0     5.30     17/111     .600%     40-11-0     78.43%	25.0%
2002 Ohio State     14-0-0     29.3     13.1     3.99     21/117     .553%     41-16-0     71.93%     57.1%       2001 Miami     12-0-0     42.7     9.8     5.08     22/117     .575%     43-14-0     75.44%     50.0%       2000 Oklahoma     13-0-0     37.0     14.9     5.32     14/116     .554%     40-22-0     64.52%     53.8%       1999 Florida State     12-0-0     38.2     16.9     5.58     13/114     .578%     36-16-0     69.23%     58.3%       1998 Tennessee     13-0-0     33.2     14.5     4.42     26/112     .536%     38-21-0     64.41%     61.5%       1997 Nebraska     13-0-0     46.7     16.5     2.53     41/112     .503%     35-24-0     59.32%     38.5%       1997 Michigan     12-0-0     26.8     9.5     4.47     32/112     .521%     42-11-0     79.25%     58.3%       1996 Florida     12-1-0     47.0     17.0     5.30     17/111     .600%     40-16-0     71.43%	25.0%
2001 Miami     12-0-0     42.7     9.8     5.08     22 / 117     .575%     43-14-0     75.44%     50.0%       2000 Oklahoma     13-0-0     37.0     14.9     5.32     14 / 116     .554%     40-22-0     64.52%     53.8%       1999 Florida State     12-0-0     38.2     16.9     5.58     13 / 114     .578%     36-16-0     69.23%     58.3%       1998 Tennessee     13-0-0     33.2     14.5     4.42     26 / 112     .536%     38-21-0     64.41%     61.5%       1997 Nebraska     13-0-0     46.7     16.5     2.53     41 / 112     .503%     35-24-0     59.32%     38.5%       1997 Michigan     12-0-0     26.8     9.5     4.47     32 / 112     .521%     42-11-0     79.25%     58.3%       1996 Florida     12-1-0     47.0     17.0     5.30     17 / 111     .600%     40-16-0     71.43%     46.2%       1995 Nebraska     12-0-0     53.2     14.5     3.78     24 / 108     .540%     40-11-0     7	21.4%
2000 Oklahoma     13-0-0     37.0     14.9     5.32     14/116     .554%     40-22-0     64.52%     53.8%       1999 Florida State     12-0-0     38.2     16.9     5.58     13/114     .578%     36-16-0     69.23%     58.3%       1998 Tennessee     13-0-0     33.2     14.5     4.42     26/112     .536%     38-21-0     64.41%     61.5%       1997 Nebraska     13-0-0     46.7     16.5     2.53     41/112     .503%     35-24-0     59.32%     38.5%       1997 Michigan     12-0-0     26.8     9.5     4.47     32/112     .521%     42-11-0     79.25%     58.3%       1996 Florida     12-1-0     47.0     17.0     5.30     17/111     .600%     40-16-0     71.43%     46.2%       1995 Nebraska     12-0-0     53.2     14.5     3.78     24/108     .540%     40-11-0     78.43%     41.7%	28.6%
1999 Florida State     12-0-0     38.2     16.9     5.58     13/114     .578%     36-16-0     69.23%     58.3%       1998 Tennessee     13-0-0     33.2     14.5     4.42     26/112     .536%     38-21-0     64.41%     61.5%       1997 Nebraska     13-0-0     46.7     16.5     2.53     41/112     .503%     35-24-0     59.32%     38.5%       1997 Michigan     12-0-0     26.8     9.5     4.47     32/112     .521%     42-11-0     79.25%     58.3%       1996 Florida     12-1-0     47.0     17.0     5.30     17/111     .600%     40-16-0     71.43%     46.2%       1995 Nebraska     12-0-0     53.2     14.5     3.78     24/108     .540%     40-11-0     78.43%     41.7%	24.0%
1998 Tennessee   13-0-0   33.2   14.5   4.42   26/112   .536%   38-21-0   64.41%   61.5%     1997 Nebraska   13-0-0   46.7   16.5   2.53   41/112   .503%   35-24-0   59.32%   38.5%     1997 Michigan   12-0-0   26.8   9.5   4.47   32/112   .521%   42-11-0   79.25%   58.3%     1996 Florida   12-1-0   47.0   17.0   5.30   17/111   .600%   40-16-0   71.43%   46.2%     1995 Nebraska   12-0-0   53.2   14.5   3.78   24/108   .540%   40-11-0   78.43%   41.7%	28.0%
1997 Nebraska     13-0-0     46.7     16.5     2.53     41/112     .503%     35-24-0     59.32%     38.5%       1997 Michigan     12-0-0     26.8     9.5     4.47     32/112     .521%     42-11-0     79.25%     58.3%       1996 Florida     12-1-0     47.0     17.0     5.30     17/111     .600%     40-16-0     71.43%     46.2%       1995 Nebraska     12-0-0     53.2     14.5     3.78     24/108     .540%     40-11-0     78.43%     41.7%	30.4%
1997 Michigan     12-0-0     26.8     9.5     4.47     32 / 112     .521%     42-11-0     79.25%     58.3%       1996 Florida     12-1-0     47.0     17.0     5.30     17 / 111     .600%     40-16-0     71.43%     46.2%       1995 Nebraska     12-0-0     53.2     14.5     3.78     24 / 108     .540%     40-11-0     78.43%     41.7%	36.4%
1996 Florida     12-1-0     47.0     17.0     5.30     17 / 111     .600%     40-16-0     71.43%     46.2%       1995 Nebraska     12-0-0     53.2     14.5     3.78     24 / 108     .540%     40-11-0     78.43%     41.7%	25.0%
<b>1995</b> Nebraska 12-0-0 53.2 14.5 3.78 24/108 .540% 40-11-0 78.43% 41.7%	35.0%
	33.3%
1004 Nehracka   13_0_0  35 3   13 5   3 36   40 / 107   5120/   20 30 1   50 030/   46 30/	27.8%
	31.6%
1993 Florida State 12-1-0 41.2 9.9 5.76 21/106 .597% 40-16-0 70.18% 46.2%	31.6%
<b>1992 Alabama</b> 13-0-0 28.2 9.4 2.74 32 / 107 .523% 36-18-0 66.67% 30.8%	22.2%
<b>1991 Washington</b> 12-0-0 41.3 9.6 5.97 08/107 .515% 24-27-0 47.06% 33.3%	22.2%
1991 Miami   12-0-0   32.2   8.3   4.17   26 / 107   .532%   39-19-2   65.00%   50.0%	33.3%
<b>1990 Georgia Tech</b> 11-0-1 31.6 15.5 4.28 28 / 107 .555% 30-23-0 56.60% 41.7%	26.3%
<b>1990 Colorado</b> 11-1-1 30.7 17.6 9.06 02 / 107 .587% 31-19-1 60.78% 53.8%	36.8%
<b>1989 Miami</b> 11-1-0 35.5 10.6 3.04 40 / 106 .532% 41-9-0 82.00% 41.7%	27.8%
<b>1988 Notre Dame</b> 12-0-0 32.8 13.0 7.68 02 /105 .529% 34-18-0 65.38% 41.7%	29.4%
1987 Miami 12-0-0 34.3 10.4 4.98 22 / 104 .547% 36-22-0 62.07% 50.0%	33.3%
1986 Penn State 12-0-0 28.3 11.1 5.91 13 / 105 .529% 33-17-0 66.00% 25.0%	16.7%
1985 Oklahoma 11-1-0 30.9 8.6 5.03 19 / 110 .564% 41-17-0 70.69% 50.0%	33.3%
1984 BYU     13-0-0     35.1     14.1     -1.63     82 / 110     .409%     21-32-1     39.62%     15.4%       1983 Miami     11-1-0     26.1     11.3     6.68     15 / 112     .522%     35-12-0     70.21%     41.7%	11.1%
1983 Miami     11-1-0     26.1     11.3     6.68     15 / 112     .522%     35-12-0     70.21%     41.7%       1982 Penn State     11-1-0     32.9     16.3     10.27     03 / 113     .629%     41-7-2     82.00%     58.3%	31.3% 43.8%
<b>1981 Clemson</b> 12-0-0 28.2 8.8 5.84 37 / 137 .485% 32-19-1 61.54% 25.0%	18.8%
<b>1980 Georgia</b> 12-0-0 27.8 11.4 5.64 51/138 .407% 30-24-2 53.57% 25.0%	20.0%
<b>1979 Alabama</b> 12-0-0 31.9 5.6 4.04 62 / 120 .431% 34-18-0 65.38% 33.3%	26.7%
<b>1978 USC</b> 12-1-0 24.5 11.8 13.20 02 / 138 .631% 43-15-0 74.14% 46.2%	40.0%
1978 Alabama 11-1-0 28.8 14.0 11.83 05 / 138 .591% 32-12-2 69.57% 41.7%	33.3%
<b>1977 Notre Dame</b> 11-1-0 35.0 11.6 9.93 04/145 .559% 32-21-2 58.18% 33.3%	30.8%
<b>1976 Pitt</b> 12-0-0 31.8 11.1 4.98 56/137 .467% 29-23-0 55.77% 25.0%	25.0%
<b>1975 Oklahoma</b> 11-1-0 28.7 12.8 11.32 03 / 137 .562% 37-12-2 72.55% 50.0%	54.5%
<b>1974 USC</b> 10-1-1 30.3 11.8 6.32 40/129 .493% 37-14-4 67.27% 16.7%	18.2%
<b>1974 Oklahoma</b> 11-0-0 43.0 8.4 7.43 26/129 .520% 30-22-0 57.69% 27.3%	27.3%
<b>1973 Notre Dame</b> 11-0-0 34.7 8.1 7.40 36 / 129 .492% 35-15-2 67.31% 27.3%	27.3%
<b>1973 Alabama</b> 11-1-0 39.8 9.4 7.68 32 / 129 .533% 35-14-0 71.43% 41.7%	45.5%
<b>1972 USC</b> 12-0-0 38.9 11.2 9.08 19/127 .523% 37-13-0 74.00% 16.7%	18.2%
<b>1971 Nebraska</b> 13-0-0 39.0 8.0 8.79 12 / 128 .565% 41-13-0 75.93% 30.8%	33.3%
<b>1970 Texas</b> 10-1-0 38.5 13.5 10.93 14/123 .525% 28-22-1 54.90% 27.3%	
<b>1970 Ohio State</b> 9-1-0 29.0 12.0 9.04 29 / 123 .481% 27-21-0 56.25% 20.0%	27.3%
<b>1970 Nebraska</b>   11-0-1   35.5   15.8   10.21   23 / 123   .474%   29-19-0   60.42%   25.0%	27.3% 18.2% 27.3%

## Teams Listed By 5-Metric Average (with 15-Game Extended Season Data)

									POTAB		ВРР		Away	Champ	ionship	Season	15-	game	data
5 Mtric			SoS		Opp.		PAM		Pct. Of		# Bowl Opp	$\overline{}$	Games vs.	Top 15	Top 10	Top 5	Top 15	Top 10	Top 5
Avg	Year Team	Record	Value	_	W/L %	Rank	W/L %	Rank	Bowl Opp	Rank	/ Tot # Bowls	Rank	Top 15	Opp.	Орр.	Орр.	Орр.	Opp.	Орр.
5.1	1982 Penn State	11-1-0		5.0	.629%	4.0	82.00%	2.5	58.3%	11.0	43.8%	3.0	4	6	4	4	8	6	5
8.0	2015 Alabama	14-1-0	7.46	15.0	.682%	1.0	84.06%	1.0	80.0%	2.0	29.3%	21.0	4	6	5	3	6	5	3
9.5	1978 USC	12-1-0		1.0	.631%	3.0	74.14%	11.0	46.2%	28.5	40.0%	4.0	2	4	3	2	4	3	2
9.6	2016 Clemson	14-1-0	6.55	21.0	.641%	2.0	75.00%	10.0	86.7%	1.0	31.7%	14.0	2	4	4	2	4	4	2
12.5	1975 Oklahoma	11-1-0		3.0	.562%	21.0	72.55%	14.0	50.0%	23.5	54.5%	1.0	1	4	3	3	5	4	3
15.2 16.2	2009 Alabama	14-0-0 14-1-0	6.62	20.0	.598%	7.0	77.05% 73.21%	7.0	64.3% 73.3%	5.5 3.0	26.5%	33.5 23.0	1	4	3	2	4	<b>6</b>	3
16.2	2014 Ohio State 1978 Alabama	11-1-0	5.17 11.83	35.0 2.0	.591%	13.0	69.57%	13.0 24.0	41.7%	35.0	28.2% 33.3%	10.5	1	5	4	1	6	5	1
17.6	1990 Colorado	11-1-0	9.06	9.0	.587%	14.0	60.78%	42.0	53.8%	18.0	36.8%	5.0	1	4	3	1	5	4	3
18.4	1971 Nebraska	13-0-0	8.79	11.0	.565%	19.0	75.93%	8.0	30.8%	43.5	33.3%	10.5	2	3	3	2	4	3	3
18.5	2006 Florida	13-1-0	6.95	18.0	.611%	6.0	62.90%	39.0	64.3%	5.5	28.1%	24.0	2	5	3	1	5	3	2
18.7	2008 Florida	13-1-0		30.5	.599%	9.0	72.31%	15.0	64.3%	5.5	26.5%	33.5	1	4	4	3	4	4	3
18.9	2010 Auburn	14-0-0		24.0	.598%	11.0	71.67%	18.0	64.3%	5.5	25.7%	36.0	1	5	3	1	5	3	1
20.1	1996 Florida	12-1-0		34.0	.600%	8.0	71.43%	19.5	46.2%	28.5	33.3%	10.5	3	5	3	3	7	5	4
20.3	1999 Florida State	12-0-0	5.58	30.5	.578%	16.0	69.23%	25.0	58.3%	11.0	30.4%	19.0	2	4	3	2	5	5	4
20.6	1973 Alabama	11-1-0		13.5	.533%	33.0	71.43%	19.5	41.7%	35.0	45.5%	2.0	1	3	2	1	5	4	1
21.0	1997 Michigan	12-0-0	4.47	41.0	.521%	42.0	79.25%	4.0	58.3%	11.0	35.0%	7.0	1	6	4	2	8	5	3
21.4	2011 Alabama	12-1-0	4.21	44.0	.612%	5.0	78.95%	5.0	61.5%	8.5	22.9%	44.5	1	4	2	2	4	2	2
21.4	1993 Florida State	12-1-0	5.76	28.0	.597%	12.0	70.18%	23.0	46.2%	28.5	31.6%	15.5	2	6	4	3	8	5	3
22.4	1985 Oklahoma	11-1-0	5.03	37.0	.564%	20.0	70.69%	21.0	50.0%	23.5	33.3%	10.5	1	2	2	2	5	5	5
24.3	1998 Tennessee	13-0-0		42.0	.536%	32.0	64.41%	36.0	61.5%	5.5	36.4%	6.0	1	4	4	2	6	4	2
24.4	2002 Ohio State	14-0-0	3.99	47.0	.553%	24.0	71.93%	16.0	57.1%	13.0	28.6%	22.0	1	3	2	1	4	2	1
25.7	2001 Miami	12-0-0		36.0	.575%	17.0	75.44%	9.0	50.0%	23.5	24.0%	43.0	2	5	1	1	6	2	1
26.7	2007 LSU	12-2-0		27.0	.581%	15.0	63.49%	37.0	57.1%	15.0	25.0%	39.5	1	6	3	1	6	3	1
26.8	2000 Oklahoma	13-0-0		33.0	.554%	23.0	64.52%	35.0	53.8%	18.0	28.0%	25.0	3	5	4	3	5	4	3
26.8	1983 Miami	11-1-0	_	19.0	.522%	41.0	70.21%	22.0	41.7%	35.0	31.3%	17.0	1	3	1	1	3	1	1
26.8	1977 Notre Dame	11-1-0		7.0	.559%	22.0	58.18%	46.0	33.3%	41.0	30.8%	18.0	2	4	3	3	4	4	3
27.6	1988 Notre Dame	12-0-0	7.68	13.5	.529%	37.0	65.38%	32.5	41.7%	35.0	29.4%	20.0	1	<u>4</u> 5	<b>5</b>	3	4	<u>4</u> 5	3
27.9	1987 Miami	12-0-0	4.98	38.5	.547%	27.0	62.07%	40.0	50.0%	23.5	33.3%	10.5	2	3	0	3	6	3	
28.9	1995 Nebraska	12-0-0	3.78	48.0	.540%	29.0	78.43%	6.0	41.7%	35.0	27.8%	26.5	2	4	4	1	5	5	3
	2004 USC	13-0-0	8.22	12.0	.539%	30.0	57.89%	47.0	53.8%	18.0	25.0%	39.5	1	3	2	1	4	3	2
29.6	1991 Miami	12-0-0	4.17	45.0	.532%	35.0	65.00%	34.0	50.0%	23.5	33.3%	10.5	1	4	3	2	5	4	2
29.7	2012 Alabama	13-1-0	5.51	32.0	.546%	28.0	66.13%	30.0	57.1%	14.0	22.9%	44.5	3	6	4	3	7	5	4
29.8	1989 Miami	11-1-0	3.04	51.0	.532%	34.0	82.00%	2.5	41.7%	35.0	27.8%	26.5	2	4	2	1	6	4	2
30.4	2005 Texas	13-0-0	4.98	38.5	.571%	18.0	63.16%	38.0	53.8%	18.0	25.0%	39.5	1	3	3	2	4	3	2
33.4	1972 USC	12-0-0	9.08	8.0	.523%	40.0	74.00%	12.0	16.7%	54.0	18.2%	53.0	3	5	3	2	5	3	2
33.8		11-0-0	7.40	17.0	.492%	49.0	67.31%	27.5	27.3%	46.0	27.3%	29.5	1	2	2	1	4	4	2
	1970 Texas	10-1-0			.525%		54.90%			46.0	27.3%	29.5	1	3	2	1	5	2	2
	2003 USC	12-1-0				44.0				18.0		39.5	1	3	3	1	5	5	2
	2003 LSU	13-1-0				31.0		17.0		31.0		48.0	2	4	3	2	5	4	2
	1970 Nebraska	11-0-1			.474%	52.0				50.0	27.3%	29.5	2	2	2	2	2	2	2
	1974 Oklahoma	11-0-0			.520%	43.0		48.0	27.3%	46.0	27.3%	29.5	1	1	1	0	3	2	0
	1990 Georgia Tech			43.0	.555%	26.0		49.0		35.0	26.3%	35.0	1	2	1	1	2	2	1
	1994 Nebraska	13-0-0			.513%	46.0				28.5	31.6%	15.5	1	3	2	2	4	3	2
	1986 Penn State	12-0-0		25.0	.529%	36.0				50.0	16.7%	55.0	1	2	2	2	3	2	2
	2013 Florida State				.549%	25.0				23.5	20.0%	49.5	1	3	2	2	3	3	3
	1979 Alabama	12-0-0		46.0	.431%	54.0			33.3%	41.0	26.7%	32.0	1	2	1	1	3	2	1
	1974 USC	10-1-1			.493%	48.0				55.0	18.2%	53.0	1	3	3	3	5	3	3
	1992 Alabama	13-0-0			.523%	39.0				43.5	22.2%	46.5	2	3	1	1	4	1	1
	1991 Washington					45.0				41.0	22.2%	46.5	2	3	3	1	3	3	2
	1970 Ohio State	9-1-0		10.0	.481%	51.0				53.0	18.2%	53.0		2	1	1	4	2	1
	1981 Clemson	12-0-0		26.0	.485%	50.0				50.0	18.8%	51.0	1	3	3	3	5	3	3
	1997 Nebraska	13-0-0			.503%	47.0				39.0	25.0%	39.5	2	3	2	2	4	3	2
	1976 Pitt	12-0-0		40.0	.467%	53.0		52.0		50.0	25.0%	39.5	1	2	1	1	2	1	1
	1980 Georgia	12-0-0			.407%	56.0				50.0		49.5		2	1	1	2	1	1
33.8	1984 BYU	13-0-0	-1.03	50.0	.409%	55.0	39.62%	56.0	15.4%	56.0	11.1%	56.0	1	1	1	1	1	1	1