

# NORTHCOAST SPORTS' POWER PLAYS

<sup>Φ</sup>10

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VOLUME 31 ISSUE 10 November 2, 2013

## COLLEGE POWER PLAYS 61% L4W INCLUDING 4\*'s AT 68% (24-10) DURING THAT SPAN!

	LEGE STANDING	( ) /	2013 COLLEG	( 3 )
Ttl Scr Ttl Scr VPG Scr Scr 23 26 47 26 111.1 37-21 115 103 39 24 (46.3) 22-20 83 81 71 82 (11.0) (27-29) 52 78 24 45 85.4 28-23 101 86 85 59 (68.7) (25-26) 57 90 25 27 74.2 25-21	### ATLANTIC Conf All Florida St 5-0 7-0 St Clemson 5-1 7-1 Wake Forest 2-3 4-4 Syracuse 1-2 3-4 Maryland 1-3 5-3 Boston College 1-3 3-4 NC State 0-4 3-4 1	ATS O/U Conf All 3-1-1 5-1-1 5-0 7-0 2-4 3-5 3-3 5-3 3-2 4-4 1-2 4-3 1-3 5-3 3-1 5-3 3-1 4-3 1-3 2-4-1 1-2-1 3-3-1 1-3 2-5 Conf All Conf All	Til Scr Til Scr Net Avg Scr 12 8 51 33 132.4 44-22 29 50 20 39 129.3 33-23 S Car 29 58 100 84.9 36-35 Geo 91 60 76 66 (43.9) 30-27 69 45 36 60 46.6 33-27 Vanda 102 106 93 84 (85.0) (20-29) WE	ouri         3-1         7-1         3-1         6-2         3-1         5-3           olina         4-2         6-2         2-4         3-5         4-2         4-4           ida         3-2         4-3         2-3         2-5         2-3         2-5         2-3         2-5         2-3         2-5         2-3         2-5         2-3         2-5         2-3         2-5         2-3         3-2         4-3         1-4         1-6         4-1         5-2         3-2         3-2         4-3         1-4         1-6         4-1         5-2         3-3         5-4         1-1         5-3         3-1         1-5-3         3-1         1-5-3         3-1         1-5-3         3-4         1-6         2-2         3-3-1         2-2         3-4
17 13 17 11 160.7 42-17 113 96 2 5 72.4 23-15 56 29 12 17 102.3 36-19 40 32 55 50 69.0 36-24 94 64 45 74 (7.0) 30-28 71 94 107 92 (45.3) (24-31) 87 101 48 75 (3.9) (22-28)	Miami, FI 3-0 7-0 Virginia Tech 3-1 6-2 Georgia Tech 4-2 5-3 Duke 2-2 6-2 Pittsburgh 2-2 4-3 N Carolina 1-3 2-5 Virginia 0-4 2-6 1	1-2 4-3 1-2 3-4 3-1 3-4-1 0-4 1-7 3-3 4-4 3-3 5-3 3-1 6-2 2-2 2-5-1 1-3 2-5 2-2 3-4 2-2 3-4 0-4 1-6 1-2-1 3-4-1 3-1 6-2	(f) 35 17 5 1 185.4 41-10 Alabit 20 31 90 32 66.1 36-22 Alabit 23 44 38 85.1 39-23 LS 3 4 121 104 94.3 47-34 Texas 46 72 65 72 49.1 29-27 Missis 99 105 57 91 (31.8) (20-31) Arkar	ama 5-0 8-0 4-1 5-3 4-1 4-4 um 3-1 7-1 3-1 6-2 2-2 4-4 10 3-2 7-2 3-2 5-4 3-2 7-2 A&M 3-2 6-2 2-3 3-5 5-0 7-1 sisippi 2-3 5-3 3-2 5-3 2-3 4-4 ssas 0-4 3-5 1-3 2-6 3-1 5-3
TH Scr Till By Scr Net Scr Scr Scr 1 1 32 7 354.8 65-16 37 47 354.8 65-16 63 9 9 128.6 30-17 66 15 31 16 190.1 41-19 51 33 27 14 85.0 36-18 76 62 53 58 18.3 30-26 112 85 18 31 (10.1) 25-22 79 91 104 85 (52.9) (24-30) 121 114 72 66 (114.3) (18-27) 103 86 120 112 (140.2) (25-37)	Baylor 7-0 Texas 4-0 5-2 Oklahoma 4-1 7-1 Texas Tech 4-1 7-1 Oklahoma St 1-3 3-4 TCU 1-4 3-5 West Virginia 1-4 3-5 Kansas 0-4 2-5 lowa St 0-4 1-6	ATS OVI AII 3-1 6-1 3-1 6-1 3-1 4-3 1-3 4-3 3-2 5-3 4-1 5-2-1 2-2 4-3 2-2 3-4 3-1 4-3 1-3 2-5 1-4 2-6 0-5 2-5-1 1-4 2-6 0-5 2-5-1 1-3 2-6 2-3 2-6 2-2 2-5 3-1 3-3-1 2-2 3-4 4-0 5-2	Till Scr Till Scr Net Avg Off Def 19 19 60 40 101.6 40-23 Bois 34 34 21 23 116.4 36-20 Utal 14 35 95 80 63.6 35-29 60 47 117 114 (58.3) (33-37) New M 90 89 119 116 (117.9) (25-38) Air Fresr 59 58 106 111 (30.4) (31-36) UN 44 92 86 77 22.8 (24.29) San Jack 19 10 10 10 10 10 10 10 10 10 10 10 10 10	e St 3-1 5-3 2-2 4-4 3-1 5-3 160 St 3-1 4-4 3-1 5-3 3-1 5-3 160 St 2-1 4-4 2-1 6-2 3-0 7-1 ming 2-2 4-4 2-2 5-3 3-1 5-3 1exico 0-3 2-5 1-2 3-4 2-1 5-2 orce 0-5 1-7 2-3 2-6 4-1 4-4 ST Conf All Conf All Conf No St 4-0 7-0 0-3-1 1-5-1 3-1 5-2 LV 3-1 5-3 3-1 5-3 3-1 5-3 3-1 5-3 3-1 5-3 3-1 4-3 3-1 4-3 3-1 4-3
Til Scr Til Def YPG Avg Corp. 10	Houston 3-0 6-1 UCF 3-0 6-1 Louisville 3-1 7-1 Cincinnati 2-1 5-2 SMU 2-1 3-4 USF 2-1 2-5 Rutgers 1-2 4-3 Memphis 0-3 1-5 Connecticut 0-3 0-7	ATS O/U  Conf All  3-0 7-0 1-2 4-3  2-1 6-1 2-1 3-4  1-2 3-4 2-1 4-3  2-1 2-5 3-0 6-1  1-2 3-4 2-1 4-3  1-2 3-3 1-2 1-5  2-2 4-4 2-2 3-5	66 82 82 99 (3.7) (27-33) San Dii 58 73 122 116 (71.9) (29-38) Nevi 93 99 116 108 (108.5) (23-35) Hav Till Scr Till Scr Net Scr Ser 49 27 38 50 77.0 36-24 Louis 24 40 110 103 22.6 34-34 Tro 111 115 88 86 (92.3) (17-30) UL 117 97 51 36 (66.1) 23-23 Texa 77 53 80 100 80 (7.9) (28-29) Arkans 39 53 75 77 42.8 31-29 S Alat 28 66 23 55 123.3 30-26 Who	ada 2-3 3-5 2-3 3-5 2-3 4-4 4-3 vaii 0-5 0-7 2-3 4-3 4-1 4-3 2-1 2-1 2-1 2-1 2-1 2-1 2-1 2-1 2-1 2-1
Till Scr Till Scr Det YPG Scr 21 7 14 22 160.0 45-20 11 19 7 6 228.6 40-16 50 44 16 48 105.0 33-24 10 11 122 113 15.9 42-37 148 36 105 98 (8.3) 35-32 122 122 69 107 (121.0) (13-34)	Ohio St 4-0 8-0 Wisconsin 3-1 5-2 Penn St 1-2 4-3 Indiana 1-2 3-4 Illinois 0-3 3-4 Purdue 0-3 1-6 LEGENDS Conf All	ATS   O/U	109 116 114 109 (135.3) (17-36) Georgy Til Scr Til Scr Net Der YPG Avg 45 25 19 45 105.0 37-23 E Car 41 28 10 14 152.2 36-18 Mars 107 100 102 86 (112.9) (23-30) Middle 85 70 111 119 (88.3) (29-39) UA 126 124 80 120 (193.5) (12-40) FA 89 101 29 56 15.7 (22-26) FA	St   Conf   All   Conf   Conf   All   Conf   Conf   All   Conf   Conf
97 77 1 4 135.1 28-14 47 11 28 62 91.1 42-27 22 10 73 34 83.0 43-22 70 71 11 19 91.6 29-19 114 66 46 42 (48.0) 30-23 62 55 89 71 (6.4) 31-27 Til Scr Net Avg Off Off Def Def VPG Scr	Michigan 2-1 6-1 Nebraska 2-1 5-2 Iowa 2-2 5-3 Minnesota 2-2 6-2 Northwestern 0-4 4-4	3-1 5-3 2-2 3-5 2-1 4-3 3-0 5-2 2-1 4-3 1-2 4-3 3-1 5-3 2-2 4-3-1 2-2 5-3 2-2 5-3 0-4 2-6 1-3 4-4 ATS Conf All Conf All	70 120 123 63 121 (104.0) (13-40) Souther WE 76 73 68 54 3.0 29-25 Ric 116 69 56 57 (68.9) 29-26 Tula 78 75 67 28 2.6 28-21 North 75 98 61 106 12.3 (23-34) UT:	m Miss 0-3 0-7 0-3 1-6 3-0 5-2 ST Conf All Conf All Conf All Conf All 2-5-2 3-1 6-2 1-3 2-5-1 ane 4-0 6-2 4-0 6-2 1-3 3-5 Texas 3-1 5-3 3-1 6-2 1-3 2-6 ech 2-2 3-5 2-2 3-4 1-3 1-7 SA 2-2 3-5 2-2 4-4 1-3 3-5
2 2 43 12 273.0 58-17 74 40 34 25 43.7 34-20 9 9 64 75 119.1 44-28 25 43 50 52 102.6 34-25 54 56 94 88 (8.6) 31-30 33 124 125 (50.1) (24.4)	Oregon 5-0 8-0 Stanford 5-1 7-1 Oregon St 4-1 6-2 Washington 2-3 5-3 Washington St 2-3 4-4 California 0-5 1-7	4-1 7-1 2-3 5-3 4-2 4-4 3-2 5-3 2-3 4-4 2-3 3-5 3-2 6-2 3-2 4-4 1-4 1-7 0-5 3-5 Conf All Conf All	88 95 74 101 (34.0) (23-33) Tul 67 54 109 118 (43.7) (31-38) UTI Til Scr Til Scr VPG Scr 95 66 54 42 (17.6) 30-23 Buff 68 50 62 36 18.9 33-23 31 61 26 9 111.9 30-17 Bowling 123 126 96 79 (165.3) (8-29) UMis	EP         0-4         1-6         0-4         1-6         1-3         4-3           ST         Conf         All         Conf         All         Conf         All           ialo         4-0         6-2         4-0         6-2         2-2         6-2           iio         3-1         6-2         2-2         5-3         2-2         3-5           Green         3-1         5-3         2-2         5-3         1-3         2-6
13 6 22 62 159.9 45-27 55 38 42 21 62.0 35-20 16 21 30 18 143.0 40-19 80 83 15 30 63.0 25-22 42 37 77 62 37.6 35-27 84 78 97 110 (61.0) (28-36) Till Scr Def VPG Scr	Arizona St 3-1 5-2 Arizona 2-2 5-2 UCLA 2-2 5-2 USC 2-2 5-3 Utah 1-4 4-4	3-1 4-3 3-1 6-1	123 126 96 79 (165.3) (8-29) 110 109 79 97 (80.1) (20-32) Akr 105 110 112 94 (120.5) (19-31) 125 125 113 96 (242.1) (10-31) Miami WE 30 24 84 47 51.1 39-24 7 22 101 60 74.9 39-27 65 57 78 73 1.6 31-28 Tole	on 1-4 2-7 1-3-1 3-5-1 1-4 3-6 t
Off Off Det Det YPG Scr 15 52 37 29 137.1 32-21 86 83 40 44 6.1 25-23 7 14 108 105 63.4 42-34 73 64 70 53 6.5 30-25 72 88 66 83 11.3 (25-29) 96 117 125 124 (176.7) (16-43) 100 119 126 126 (215.1) (16-48)	BYU 6-2 Notre Dame 6-2 Old Dominion 5-3 Navy 4-3 Army 3-5 Idaho 1-7	All All 5-3 3-5 3-5 4-4 6-2 6-2 5-2 2-5 3-5 3-5 4-4 2-6 6-1-1	106 113 92 102 (94.9) (19-33) Centra 118 121 99 115 (131.0) (13-38) Wester 92 108 115 123 (107.1) (20-42) Eastern	I Mich 2-2 3-5 2-2 3-5 0-4 2-6 n Mich 1-4 1-8 1-4 3-6 2-3 3-6 n Mich 0-4 1-7 0-4 1-7 4-0 7-1

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			VEEK 1 E Michigan	ΠEΝ	OPE	NIN	я С	OLLE	-GE	LIN	ES AN	D MAT	CH	UP H	ISTC	)R	Υ		
KEY:				NC Oper	n 2012 EMU	+14'/57 47	'-52		NC Open	2012 -			NC Open	2012 -			N Kansas FEXAS 3	C Open 2012 KU	+19/60 17-21
	ome team	(C) Conf Championship	E Michigan		2011 UT	-21/52 54	-16 Ut	tep		2011 -		Minnesota	•	2011 -		ŀ	Kansas	2011 UT	-28/64' 43-0
lower case av	way team	real III TO COIUITIII	TOLEDŎ	31 28'	2010 EMU	+10'/56' 7	-42 TE	EXAS A&M	38 45	2010 -		INDIANA	10 9'	2010 -		7	ΓEXAS 3	5 28 <b>2010</b> -	
Shaded co	eutral site	last time they met No yr In '10 column	-	NC Oper	n 2012 NIU	-35/57 6	3-0		NC Open	2012 -		Colorado	NC Open	2012 CU	+20/59' 14	1-42	N	C Open 2012 -	
(B) B	owl game	first meeting	N Illinois	27 23	2011 -		Mi	iddle Tenn	1' 5'	2011 -		Colorado		2011 UCL	A -10'/55' 4	15-6 T	Tulane 3	2011 -	
Wednesday,			UMASS		2010 -		11/	AK		2010 -		11C:1 A	27 26'	2010 -			EI ORIDA ATI	4 2010 -	
weunesuay,	NC Open			NC Oper	1 2012 KSU	-20/59 35	-24		NC Open	2012 -			NC Open	2012 Nd (	1) -14'/52' 50	)-10	N Oklahoma St FEXAS TECH E	C Open 2012 -	
Cincinnati				1	2011 UA	+4'/39' 3	1-35 Ut	tsa		2011 -		Navy		2011 ND	-23/61' 56	6-14	Oklahoma St	2011 -	
			AKRON	3	2010 KSU	-17'/48 28	<u>1-17</u> <u>T</u> L	ULSA	8 3	2010 -		NOTRE DAM	IE21 16'	2010 Navy	(†)+6'/49' 35	5-17 ]	<u> TEXAS TECH E</u>	1' 2010 -	
Thursday, Oc	ntohor 31	2010 -	_	NC Oper	n 2012 TU	+4/44' 10	-35		NC Open	2012 ARM	IY +7/61 41-21		NC Open	2012 AUB	-7'/56 7	7-24	N	C Open 2012 -	
Titursuay, Oc	NC Onon	2013	Temple		2011 -		Ar	rmy		<b>2011</b> AF	-16'/58 24-14	Auburn	NL NL	2011 ARK	-10/63' 38	3-14 E	East Carolina 2	7 21' <b>2011</b> -	
Hef	No open	2012 -	RUTGERS	11 14'	2010 -		<u>Al</u>	IR FORCE	NL NL	2010 ARM	IY +6'/48' 22-42	<u>ARKANSAS</u>		2010 AUB	-3'/60' 65	5-43 F	FIU	2010 -	
HOLISTON	NI 17	2010 -		NC Oper	n <b>2012</b> UI	-1'/41' 7	'-35		NC Open	2012 WV	J -3'/69' 38-39		NC Open	2012 NW	+6/61 28	3-29	. N	C Open 2012 UN	+3/68' 36-52
110001014	NC Onen	2012 -	— Illinois		2011 PSU	-5/39 1	0-7 W	Virginia		2011 -		Northwesterr	١	<b>2011</b> NU	-17'/62' 25	5-28 N	Nevada	2011 UN	-11'/59 45-38
Rice	no open	2011 -	PENN ST	13 10	2010 PSU	-8'/41' 13	1-33 IC	CU	13 13	2010 -		NEBRASKA	14 7'	2010 -		[	-RESNO ST 2	1 20° <b>2010</b> FSU	+8'/69 34-35
NTEXAS	NI 5'	2010 NT -3/58 31-	32	NC Oper	1 2012 -		_		NC Open	<b>2012</b> Uga	(†) +6'/45' 17-9		NC Open	2012 ASU	-21/51' 36	3-29	N	C Open 2012 -	
11127010	NC Open	2012 -	Pittsburgh	44 01	2011 -		G	eorgia	4 2	2011 Uga	(†) -2'/48' 24-20	Arkansas St	F 01	2011 -		Ŋ	Vississippi St	2011 MS	J +3/47 12-14
Ulm		2011 TU -7'/56' 10-	38 GEOTECH	14 9	2010 -		(I	) FLORIDA	110.0	2010 Ut (1	) +1/49' 34-31	S ALABAMA	E 3	2010 -		<u> </u>	S CAROLINA 1	5 12 <b>2010</b> -	
TROY	NL 3'	2010 ULM +16'/55 28-	14	NC Oper	1 2012 -	01/401 00		·i=a.a.a	NC Open	2012 -			NC Open	2012 -			N Ot	C Open 2012 BSU	J -28'/49 42-14
	NC Open	2012 ASU -22'/60' 4	3-7 CVDACUE		2011 SU	-67487 36	6-29 AI	NI IEODNIA	14 15	2011 -	C!/EC! 10.0	Hawaii	17 00	2011 UH	-3'/59' 31	1-35 E	30ISE ST 4	/ 2011 CSI	J +32/53 13-63
Arizona St	NL 12'	2010 - 2013 - 2012 - 2010 - 2010 - 2010 - 2010 - 2011 - 2010 NT -3/58 31 2012 - 2011 TU -7/56' 10 2010 ULM +16/55 28 2011 ASU -21/57' 4: 7/36' 37 2010 ASU -21/57' 4: 7/36' 37 2010 - 2011 - 2010 - 2010 - 2010 - 2010 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 - 2011 -	27 STRACUSE	E J	2010 -		<u>U/</u>	ALIFORNIA	NC Onen	2010 UA	-0/30 10-9	UIAHSI	1/ 22	2010 050	+3/58 /	<u>-45</u>	JULSI	2010 -	
WASH ST		2010 ASU -21'/57' 42	2-0 \\/\/\/\	17 10'	2012 -		Mi	iami Fl	NC Open	2012 UNI	+21/57 20-33	Con Jose Ct	NC Open	1 2012 -			N Novico	Open 2012 -	11 05/50' 05 7
Friday, Novel	mber 1, 20	113	— WKU	17 19 T	2011 -		FI	IAIII, I I	28 22	2011 F3U	-10/51 23-19	San Jose St	3 3	2011 -			NEW INECTOR OF A	2011 SDS	M -33/30 33-/
-	NC Open	2012 -	GLONGIA 3	NC Oper	2010 - 2012 LIT	-2/61 //	LE1	LOTIIDA OT	NC Open	2010 OW	-0/40 17-43	UNLV	NC Open	2010 -		— <u> </u>	Tuesday Never	hor F 2010 ON	11 +23/33 20-30
Usc		2011 -	Tonnoccoo	NO Oper	2012 01	-3/01 40	W W	lisconsin	10 8'	2012 -		Now Moy St	NC Open	2012 -		,	uesuay, Novelli	Del 3, 2013	14/57 00.01
OREGON ST	T NL 4'	2010 OSU +3/58' 3	5-7 MISSOLIBI	/ 11'	2011 -		io	NMΔ	10 0	2011	-6/47' 30-31	I OHISIANA	35 20'	2011 -		_	Nio Nio	Open 2012 UU	-14/3/ 30-31
Saturday, No	vember 2,	2013	MIGGOOTTI	NC Oner	2010 -	±6/48 21	-27	744/1	NC Open	2010 UI	-0/4/ 30-31	LOUIDIANA	NC Open	2010 - 2012 TSII	-21/5/1 2	0.7	7-34/-6 21   EEAI ∩ FOR LINE	//-1/00 <b>2011</b> OD UPDATES <b>2010</b> OLL	+0/32 24-17
	NC Open	2012 -	Iowa St	NO Open	2012 100 2011 KSII	-10'/50' 30	-27 -23 Mi	ichigan	NO Open	2012 OW	-3/47 28-14	Toyac St	3 10	2012 100	-2/34	)0-/ <u>L</u>	M	2010 OO	71543 34-17
Clemson	14 16'	2011 -	KANSAS ST	21 16'	2011 Koo	+1-3'/54 27	-20 M	ICH ST	8 5	2010 UM	-4'/64' 17-34	IDAHO	0 10	2011 -		F	No. 1-347-6.	77 1700 2011 BG	-4/52' 23-37
VIRGINIA		2010 -	lowa St KANSAS ST	NC Oper	1 2012 USM	-4/65 24	-59		NC Open	2012 OSL									
	NC Open	2012 VT -9'/50' 30-	23 C Mico		0011 MII	.71/51 00	οο <b>Ο</b> Ι	hio Ct		2011 PU	+7'/45' 26-23	N Carolina	F 3'	2011 NCS	.,,,,,, +c 11 ±3'/55 1	13-0	COLLEG	2010 DG	TE / 51 21-24
Virginia Tech		2011 BC +21/43' 14	30 MARSHALL	35 28'	2010 USM	-9/53 41	-16 Pl	URDUE			-23'/47' 49-0	NC STATE	_ 0	2010 UNC	-2'/53' 25	5-29		136/4/10/3	MKEPK
BOSTON C		2010 VI -4/47 10	1-n n-tel			-, -0 11									50 _0				

#### MOST UNIQUE POWER RATINGS IN THE COUNTRY

These Power Play Forecasts are the most unique in the country because they are based on Northcoast Sports' Private Power Ratings. Our ratings are unlike any computer rating, as we take into account all of the following: Strength of Opponents Individual Units (Rushing Offense and Defense, Passing Offense, & Defense, Scoring Offense and Defense, Garbage Yards, Weather, Injuries, Home Field Edge, and Successful Unbalanced Attacks). Here is how each is reflected:

Strength of Opponent: Our ratings do not just take the opposing team's overall power rating into account. For example, last year, Florida Atlantic's defense vs the rush was rated at 119. They faced Alabama and allowed "just" 256 yds rushing and dropped 5 spots in the national overall defensive ratings. However, Power Plays took into account the potent Crimson Tide run attack and had forecasted the Owls yielding 289 yds. Due to the fact they did better than the forecast, Power Plays raised their rating to 112 even though they slipped in the national (straight yardage) rankings. Another example last season was Wisconsin vs UTEP, Wisconsin held UTEP to just 77 yards rushing and stayed the same in the overall defense in the national statistics. However, our ratings had them rated at 15 and moved them down, as they should have yielded just 50 yards to a weak UTEP rush attack. Next time an announcer on TV tells you that a certain team is #3 in the country vs the run you better check Northcoast Sports' Power Ratings and see how good a rush defense they really have! The top twenty ratings in Power Ratings for each offensive and defensive category will be listed in each week's issue of Power Plays.

Garbage yards: These are yards that a team gains or allows in the final minutes of a game when it has been decided. For example, Team A is ahead 63-0 and allows 93 yards passing for a TD vs its fourth string defense. These yards are counted into national ratings, but not in Northcoast Sports' Power Ratings!

Weather: If a game is played in miserable weather conditions

Middle Tennessee124

Louisiana Tech

S Mississippi

UAB

UTEP

FIU

122

118

115

109

106

103

124

123

121

118

120

Hawaii

Nevada

Air Force

**New Mexico** 

125

122

116

120

120

115

yards gained and points allowed in the country! No other rating system takes into account all the previous factors. Next time you hear that a team is rated third in the country in pass defense, just remember, yards are not everything and Northcoast Sports' Power Plays will show you how strong the team really is.

#### Houston Florida St Auburn South Alabama Buffalo Iowa St Eastern Mich Old Dominion Indiana Tulane Colorado St 9 Team Georgia Tech ATS LOSSES Hawaii SMU Arkansas St Northwestern Southern Miss Eastern Mich Texas A&M Georgia Texas Tech UTEP Virginia Connecticut UNDERS Southern Miss UAB California 9 Teams Utah Bowling Green COLLEGE

TCU

UCLA

ULM Virginia Tech WKU

LAST WEEK

LAST 5 WEEKS!

1-800-654-3448

OVERS

ATS WINS

**TOTALS** 

5-0 LW!

INCLUDING

GOM WINNER!

**PLUS OR MINUS** 

**POWER RATINGS** 

**UPDATED FOR** 

GAMES

**THROUGH 10/27** 

## US

												iting numbers wit blayed on a week					
be used for you	as a b	ase pow	er ratings to fore	ecast u	p coming	g lines and stren	gth of	opponen	ts, etc. Once ag	ain, the	ey are no	ot based on Powe					
		s, which						are Norti	ncoast Sports Pl		/linus Po						
SE			BIG			BIG			PAC			AC			A	4C	
A1.1.	Start	Current			Current		Start	Current				FI. 24. 01	Start	Current			Current
Alabama Texas A&M	159 158	166 152	Ohio St	154	155	Baylor	153		Oregon	163	168	Florida St Clemson	150 148	440	UCF	138	150
Auburn	133	150	Wisconsin	151	154	Texas	154	151	Arizona St	153	155	Miami. Fl	148	145	Louisville	145	148
LSU	149	150	Michigan	148	145	Oklahoma St	158	150	Stanford	156	154	Georgia Tech	149	144	Houston	126	141
Mississippi	158	150	Michigan St	143	144	Oklahoma	148	145	Oregon St	147	147	Virginia Tech	143	140	Cincinnati	139	135
Missouri	141	150	Nebraska	141	140	Kansas St	146	144	UCLA	140	147	Duke	131	139	Rutgers	129	128
South Carolina	148	150	Penn St	146	138	Texas Tech	135	142	Arizona	142	145	North Carolina	137		SMU	134	128
Florida	141	143	Iowa	137	138	TCU	149	138	USC	145	145	Syracuse	143	137	Memphis	127	126
Georgia Tennessee	152 137	142 138	Minnesota	132	137	West Virginia	140	132	Washington	145	145	Wake Forest Boston College	128 137	136 133	USF	129	124
Vanderbilt	146	136	Northwestern	148	136	Iowa St	134	122	Utah	134	141	Maryland	136	132	Temple	125	121
Mississippi St	136	135	Indiana	131	135	Kansas	126	122	Washington St	139	137	NC State	139	130	Connecticut	133	119
Kentucky	130	131	Illinois	125	127				Colorado	126	122	Pittsburgh	137	129			
Arkansaś	137	126	Purdue	127	118				California	127	121	Virginia	134	128			
<b>MOUNTA</b>	IN W	/EST	CU	SA		MA	VC		SUN	BEL	Т	INDEPE	NDE	TM	COLLE	GE S	IDE
		Current		Start	Current			Current			Current			Current	LATE P	_	
Boise St	142	142	East Carolina	136	137	N Illinois	137	138	Louisiana	133	138	BYU	145	149			
Utah St	136	140	Rice	137	135	Ball St	132	137	Arkansas St	137	124	Notre Dame	146	147	AKE	E ON	
Fresno St	136	136	North Texas	126	134	Buffalo	125	133	South Alabama	114	121	Navy	128	126		<b>7</b>	
Colorado St	129	131	Marshall	130	132	Bowling Green	133	132	Troy	122	121	Army	126	118		∢	- 7
San Jose St	129	129	Florida Atlantic	124	127	Toledo	129	131	WKU	121	120	Old Dominion	108	109			
San Diego St	134	126	Tulane	121	126	Ohio	128	129	ULM	128	118	Idaho	108	105	•		
UNLV	120	122	Tulsa	137	125	Akron	119	120	Texas St	115	115	New Mexico St	106	97	_5.	- /	
Wyoming	128	122	UTSA	115	124	Kent St	130	120	Georgia St	90	96	PLUS OR	MIN	US	LAST	WEEL	7

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#### VVI TEXTS (VANCE TO PER A TEXT (FO VER A TEXT)

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	*FCS LAST YEAR	PPG Off Avg	YPG	YPC	h Off Pass YPG	Off Comp %	PPG Def Avg	YPG	Def Rush YPC	Def Pass YPG	Def Comp%
A H	Cincinnati Memphis	17.0 22.8	152.0 164.5	3.9 4.3	239.7 200.3	60.9 61.6	23.7 23.3	109.7 124.0	3.1 3.6	173.7 239.8	62.0 58.7
A	USF	9.5	105.5	3.1	86.0	25.9	15.5	189.0	5.0	121.5	40.3
H_ A	Houston Rice	44.3 33.3	152.7 259.8	4.2 5.0	299.7 167.3	60.7 54.2	25.0 29.8	165.0 212.0	3.5 4.8	302.3 203.8	63.6 55.0
H	North Texas	36.0	240.3	4.8	263.7	72.0	13.3	147.0	5.3	209.7	57.7
A H	ULM Troy	12.3 44.7	75.5 186.0	2.5 4.8	193.8 301.3	52.2 82.8	34.3 22.3	210.3 93.7	5.8 2.9	263.0 314.3	52.3 58.4
Α	Arizona St	31.0	57.5	2.3	364.5	61.2	39.5	192.5	4.5	215.0	50.9
H_ A	Washington St USC	32.8 27.0	72.3 189.3	4.3 5.0	337.0 222.7	63.5 59.1	29.3 29.7	123.0 137.7	3.3	284.5 241.7	67.6 53.5
<u>H</u>	Oregon St	33.8	74.8	2.6	391.0	68.8	25.0	146.3	4.5	213.0	55.9
A H	Clemson Virginia	38.3 25.3	191.3 165.7	4.1 3.9	338.7 228.8	68.5 61.4	18.3 32.2	190.0 218.7	5.2 5.2	189.7 195.2	45.9 45.8
A	Virginia Tech	16.0	54.0	1.8	239.5	64.7	10.0	87.5	2.7	151.0	47.3
H A	Boston College Eastern Michigan		209.8 120.8	4.9 3.3	202.0	69.4 57.1	24.8 44.8	184.3 300.8	4.2 7.1	193.8 201.0	59.6 69.2
Н	Toledo	41.7	335.3	7.4	159.3	52.6	28.3	185.7	3.6	236.3	52.3
A H	Northern Illinois Massachusetts	41.2 17.0	317.4 100.5	6.6 2.9	210.2 204.8	63.4 57.4	25.4 22.3	154.4 162.0	4.1 4.3	278.8 238.8	50.0 60.2
Ā	Kent St	18.0	172.0	4.7	173.0	58.3	31.6	224.0	5.7	225.6	51.7
H_A	Akron Temple	23.0	121.3 172.0	3.6 5.5	230.0 263.3	55.1 54.1	38.3 37.8	162.0 187.8	3.8 5.4	276.5 368.3	68.5 68.9
<u>H_</u>	Rutgers	27.0	179.0	4.4	200.3	55.0	20.8	102.3	2.9	247.8	58.5
A H	Illinois Penn St	19.0 35.2	195.0 174.6	4.1 4.2	177.0 272.4	51.6 59.3	39.0 19.6	335.0 111.2	6.7 3.0	186.0 194.6	55.0 54.8
Ā	Pittsburgh	29.3	110.7	3.0	271.3	62.9	32.7	169.7	4.2	221.0	57.6
H_A	Georgia Tech Wake Forest	41.0 15.8	303.8 100.5	5.3 2.9	131.3 196.8	46.2 55.3	9.3 28.8	80.0 207.0	2.9 4.4	184.0 201.8	55.9 64.6
<u>H_</u>	Syracuse	34.3	207.3	4.7	207.0	59.1	22.3	96.8	2.7	251.8	60.3
A H	WKU Georgia St	25.0 22.3	158.7 76.0	4.7 2.8	291.3 321.0	57.1 46.6	31.0 35.0	166.7 219.3	4.5 4.4	229.0 256.3	55.8 60.3
A	Tennessee	13.7	123.7	4.2	162.3	46.2	45.0	211.7	4.7	304.3	66.3
H_A	Missouri Iowa St	39.4 26.7	225.8 121.0	5.7 3.1	269.6 185.3	58.9 51.9	20.0 44.7	99.8 209.3	3.0 5.0	253.8 375.3	64.2 62.5
H	Kansas St	33.2	200.6	4.8	224.2	66.9	21.0	145.4	3.9	230.0	58.6
A H	Southern Miss Marshall	9.3 47.0	101.3 217.7	3.3 4.5	158.0 283.7	53.4 65.4	48.8 8.0	223.5 79.3	4.5 2.2	233.3 146.3	74.5 42.9
Ä	UTEP	30.3	224.3	4.3	244.7	61.4	41.7	204.7	6.1	299.7	53.3
H_A	Texas A&M Middle Tenn	49.7 19.8	193.3 179.0	5.0 4.6	401.5 142.3	69.2 51.5	31.7 36.5	224.5 232.0	5.4 4.6	249.7 247.0	56.8 66.9
Н	UAB	37.5	146.5	5.0	234.0	51.7	32.5	215.0	5.1	246.5	56.8
A H	UTSA Tulsa	19.0 26.0	134.3 174.3	4.3 4.2	218.8 231.0	59.7 52.5	24.5 31.7	170.3 171.0	4.1 4.0	160.0 180.0	58.4 54.8
Ā	Army	22.5	339.5	5.1	69.0	39.6	34.3	162.5	4.6	262.8	62.7
H_A	Air Force West Virginia	22.2 15.3	275.2 125.8	4.8	101.2 205.0	53.4 46.6	38.6 40.3	194.4 265.3	4.5 5.1	291.2 254.0	71.3 64.4
<u>H</u>	TCU	30.0	132.0	3.8	208.8	54.8	20.3	114.0	2.8	197.0	50.9
† †	Georgia Florida	32.0 15.8	189.0 134.5	5.0 3.4	211.0 167.0	59.8 63.0	33.3 20.3	168.3 119.5	4.0 3.8	234.3 183.5	58.3 53.8
Α	Arizona	36.5	286.5	5.7	207.0	53.0	25.5	196.8	4.3	199.8	47.4
H A	California Miami, FI	28.0 38.0	98.2 199.5	2.8 4.8	425.6 348.5	61.3 56.7	43.8 22.0	181.8 102.0	5.0 3.0	380.0 292.0	63.7 64.3
Н_	Florida St	57.0	262.5	3.3	309.8	58.5	7.5	132.8	4.5	118.8	50.0
A H	Wisconsin Iowa	36.7 29.0	208.0 183.4	5.9 4.3	231.3 209.4	60.5 61.5	31.7 16.6	126.7 133.4	3.3 3.8	289.7 183.6	65.5 54.5
Α	Michigan	32.0	170.5	3.3	168.5	50.0	32.0	66.0	1.9	232.0	50.6
H A	Michigan St Ohio St	31.6 46.0	209.8 290.0	4.8 5.6	165.4 239.5	58.0 62.1	12.8 32.0	61.8 113.0	2.2	159.8 357.0	42.8 66.7
<u>H</u>	Purdue	18.8	89.3	2.9	240.3	50.0	36.0	139.5	3.7	243.5	62.2
A H	Minnesota Indiana	25.7 44.4	218.0 189.0	4.9 4.8	131.7 346.0	62.0 61.8	26.7 31.0	103.3 212.2	3.0 4.6	240.7 240.4	65.0 54.7
A	Colorado	23.7	120.7	3.4	238.3	59.1	41.7	163.3	4.1	292.3	53.0
H_ A	UCLA Navv	51.3 24.8	240.3 300.0	5.7 4.9	368.7 82.8	72.0 40.8	14.3 33.5	154.3 198.0	3.6 5.2	181.0 241.8	59.6 74.4
<u>H</u>	Notre Dame	23.4	152.8	4.4	209.2	47.7	19.6	131.8	4.1	232.8	59.0
A H	Auburn Arkansas	33.0 25.8	296.0 260.4	5.3 6.1	230.0 147.2	48.3 51.0	38.0 27.0	180.5 171.4	4.3 4.6	349.0 192.4	68.8 63.9
A	Northwestern	20.0	159.3	4.1	200.0	56.6	27.3	170.3	4.1	290.0	63.3
H A	Nebraska Arkansas St	42.4 11.7	291.6 109.7	5.8	209.6 261.0	67.9 69.5	25.4 36.7	182.6 289.7	4.7 7.1	262.8 199.7	60.8 65.3
Н	South Alabama	30.0	196.0	4.7	214.0	63.3	22.3	175.3	5.3	215.3	55.7
A H	Hawaii Utah St	20.0 35.7	110.3 193.3	3.8 4.8	246.0 250.7	53.2 55.0	34.3 23.7	129.7 125.3	2.9 3.1	346.0 215.7	65.9 59.0
Α	San Jose St	27.0	118.8	3.4	351.0	63.8	32.8	193.5	4.6	243.5	55.6
H A	UNLV New Mexico St	30.3	189.3 157.7	4.2	234.8 219.0	63.2	30.8 60.3	209.0 399.3	5.0 8.4	203.0 272.3	46.3 69.0
Н	Louisiana	59.0	334.0	6.5	262.0	81.0	15.5	130.5	4.1	120.0	46.4
A H	Texas St	17.7 25.0	100.0	2.8	114.3	58.8	32.0	117.7 275.3	3.3	390.3	57.7 61.4
Ā	Idaho North Carolina	25.0 15.7	153.0 99.7	3.3	246.0 229.7	53.2 58.9	43.3 27.3	200.0	6.5 4.2	274.3 191.7	62.3
H_ A	NC State Kansas	27.0 15.5	191.6 73.0	4.2 2.1	248.8 161.0	59.5 49.1	19.8 25.0	157.2 199.5	4.8	192.2 175.5	56.3 50.0
<u>H</u>	Texas	36.5	241.3	5.2	241.8	63.9	23.0	155.3	4.0	206.8	62.0
A H	Tulane Florida Atlantic	24.0	167.7	4.0 4.2	169.7	52.1	27.0	118.3	3.6	210.7	49.6 52.5
Α	Florida Atlantic Oklahoma St	29.0 45.0	195.0 180.0	4.5	256.5 306.0	59.5 55.6	33.0 30.7	225.0 119.0	5.7 3.0	185.5 293.7	52.5 52.5
H A	Texas Tech East Carolina	39.0 37.3	162.3 145.3	4.6 3.4	409.0 407.0	58.8 72.5	16.3 28.0	131.5 80.3	3.5 2.6	195.5 289.3	52.0 65.3
Н	FIU	11.0	66.8	2.0	182.0	54.7	30.5	208.5	4.7	160.8	62.8
A H	Nevada Fresno St	22.0 43.0	160.3 127.8	3.2 4.1	217.3 389.8	63.6 68.3	51.3 32.5	346.0 175.0	8.0 4.4	244.5 278.5	74.5 64.3
A	Mississippi St	20.0	202.0	5.1	213.0	53.6	24.0	120.0	3.3	339.0	67.6
H_ A	South Carolina Boise St	32.3 25.0	208.7 174.3	5.0 3.9	270.7 289.0	70.7 65.8	21.0 34.8	114.3 171.5	3.3 4.1	173.0 336.0	61.8 64.4
Н	Colorado St	36.8	179.3	5.3	289.0 287.3	60.6	33.5	155.3	3.7	340.0	68.1
A	New Mexico	33.3	288.3	5.4	108.0	52.1	40.7	282.7	6.7	203.3	67.6
H A	San Diego St Ohio	32.0 35.3	155.3 125.3	3.8	298.0 268.7	54.0 64.4	38.3 26.7	100.5 190.0	3.0 4.8	354.8 226.3	65.6 58.8
H A	Buffalo Bowling Green	35.3 23.7	182.3 171.7	4.2	196.0 284.7	59.2 60.9	13.0 28.3	99.8 216.3	2.7 5.5	209.3 225.3	50.8 64.6
<u>H</u>	Miami, Oh	8.7	69.0	2.0	284.7 159.0	55.7	19.7	176.3	4.0	169.3	63.3
_	PAMES O								% (		

## GAMES OF THE MONTH(Y) 40-22 65% s/'07!! OCT TOTALS GOM COVERS BY 30 PTS! Totals GOY on Deck!!!

#### 2013 COLLEGE POWER PLAYS RANKINGS

Listed below are Northcoast Sports' Power Play Rankings. These Power Play Rankings are unique. Our rankings are unlike any computer ranking, as we take into account all the following: Strength of Opponents, Individual Units (Rushing Offense, Rushing Defense, Passing Offense, and Passing Defense) Garbage Yards, Weather, Injuries, Home Field Edges, and successful Unbalanced Attacks. Regular rankings based solely on numbers DO NOT take into account these factors.

vveather, I	leather, injuries, Home Field Edges, and successful Unbalanced Attacks. Hegular rankings based solely on numbers DO NOT take into account these factors.										
	USH FENSE	0	PASS FFENSE		CORING OFFENSE		RUSH DEFENSE		PASS DEFENSE		SCORING DEFENSE
2 Arı 3 Orı 4 Oh 5 Au 6 Ari 8 Wi 9 Baa 10 Na 112 Ne 112 Ne 113 Ne 114 Ok 115 Ala 117 Ari 118 Tei 119 Arı	egon iio St burn izona iw Mexico sconsin ylor ivy Illinois Force bbraska lahoma abama	2345678910112 1314561789	Texas Tech Washington St Baylor Oregon St Texas A&M San Jose St Indiana SMU Fresno St California Florida St E Carolina Houston N Carolina Ball St Clemson Louisville Arizona St Troy S Carolina	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Baylor Oregon Oregon Florida St Texas A&M Arizona St Ohio St Indiana Alabama Houston Michigan Oklahoma St UCF Missouri Texas Tech LSU Oregon St Georgia Georgia Tech Texas Wisconsin	1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 16 17 18 19 20	Stanford Virginia Tech USC Wisconsin Missouri Utah St Ohio St S Carolina San Diego St Utah Notre Dame	1 2 3 4 5 6 7 8 9 10 1 12 13 14 15 16 17 18 19 20	<b>Bowling Green</b>	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Alabama Stanford Virginia Tech Florida Michigan St USC S Carolina Florida St Notre Dame UCLA Wisconsin Missouri Louisville BYU Oregon TCU lowa Utah Kansas St Texas
	USH FENSE	0	PASS OFFENSE		CORING OFFENSE		RUSH DEFENSE		PASS DEFENSE	-	SCORING DEFENSE
108 ld 109 P 110 W 111 U 1112 P C C 1115 A 1116 N 1117 E 1118 W 1120 G 1121 S 1122 S 1123 M	daho urdue Jake Forest LM ittsburgh Michigan ionnecticut kron Mexico St Carolina J Michigan regon St ieorgia St lass Miss Jiami, Oh	107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	Georgia St UTEP Iowa Memphis Rice E Michigan Syracuse Tulane Arkansas Kansas FIU Miami, Oh USF Minnesota Georgia Tech Texas St New Mexico Navy Air Force	107 108 109 110 111 111 1113 1114 1115 1116 1117 1118 1119 120 121 122 123 124 125	ULM E Michigan Memphis Connecticut C Michigan Texas St Purdue USF LA Tech	107 108 109 110 111 112 113 114 115 117 118 119 120 121 122 123	C Michigan UNLV FIU UAB Wyoming Rice Mass UTEP Old Dominion Middle Tenn Kent St Idaho W Michigan Miami, Oh E Michigan Georgia St Nevada	107 108 109 110 111 112 113 114 115 116 117 120 121 122 123 124 125	Idaho Texas A&M Houston E Michigan Wyoming Colorado St UAB Georgia St Air Force N Illinois Rutgers N Mexico St California Indiana	109 110 111 112 113 114 115 116 117	Middle Tenn Troy Nevada Army Indiana FIU SMU Wyoming Air Force W Michigan Old Dominion New Mexico UTEP Georgia St S Miss Idaho

#### 2013 TOUGHEST OPPONENT UNITS FACED

WHAT ARE THE TOUGHEST OPPONENT RANKINGS?

These rankings go far beyond the NCAA's straight statistical ranking of each team. As you can see, the NCAA's statistical rankings can be misleading. These are the current rankings for this year. Here are the teams that have took on the toughest & easiest schedules last year using the catagories below.

RUSH	PASS	SCORING	RUSH	PASS	SCORING
OFFENSES	OFFENSES	OFFENSES	DEFENSES	DEFENSES	DEFENSES
1 Purdue 2 Boston College 3 BYU 4 UTSA 5 UCLA 6 Mississippi 7 Pittsburgh 8 N Mexico St 9 Notre Dame 10 Florida 11 Utah 12 Texas A&M 13 Tennessee 14 Utah St 15 California 16 Arizona St 17 S Carolina 18 Kansas St 19 Illinois 20 lowa	1 Hawaii 2 lowa St 3 Stanford 4 California 5 Oklahoma 16 Idaho 7 Oregon St 8 TCU 9 Washington St 10 S Carolina 11 Missouri 12 West Virginia 13 Oregon 14 Washington 15 Georgia 16 Memphis 17 UCLA 18 Auburn 19 Florida 20 USC	1 California 2 UCLA 3 lowa St 4 Florida 5 Georgia 6 BYU 7 Kansas St 8 S Carolina 9 Washington 10 Stanford 11 West Virginia 12 Mississippi 13 Colorado 14 Missouri 15 Utah 16 USC 17 Tennessee 18 Virginia Tech 19 Hawaii 20 Texas A&M	1 Kentucky 2 Arizona St 3 Utah 4 USC 5 Texas A&M 6 Indiana 7 Arkansas 8 N Carolina 9 Ohio St 10 Notre Dame 11 UCF 12 Georgia 13 Texas 14 Northwestern 15 Tennessee 16 SMU 17 Stanford 18 Oklahoma 19 LSU 20 lowa St	1 Kentucky 2 Stanford 3 S Carolina 4 Tennessee 5 Arizona St 6 USC 7 Texas A&M 8 Texas 9 N Carolina 10 Georgia Tech 11 California 12 LSU 13 USF 14 Kansas 15 Washington St 16 Mississippi 17 Pittsburgh 18 Virginia Tech 19 Oklahoma 20 UAB	1 Arizona St 2 Kentucky 3 Stanford 4 Georgia 5 Utah 6 Illinois 7 Texas A&M 8 N Carolina 9 Tennessee 10 Texas 11 S Carolina 12 USC 13 California 14 Indiana 15 Boston College 16 Arkansas 17 Georgia Tech 18 LSU 19 BYU 20 Mississispi
RUSH	PASS	SCORING	RUSH	PASS	SCORING
OFFENSES	OFFENSES	OFFENSES	DEFENSES	DEFENSES	DEFENSES
110 Tulane 111 Army 112 Nebraska 113 Louisville 114 FIU 115 S Alabama 116 Georgia St 117 Rutgers 118 Miami, Oh 119 UAB 120 Oregon St 121 E Carolina 122 Marshall 123 Ohio 125 Cincinnati 126 Old Dominion	114 Cincinnati 115 E Michigan 116 Utah St 117 Mass 118 Wyoming 119 Miami, FI 120 Pittsburgh 121 Iowa 122 Georgia St 123 Ball St 124 Duke 125 LA Tech	110 Miami, FI 111 Mass 112 Buffalo 113 UAB 114 Fresno St 115 S Alabama 116 Louisville 117 LA Tech 118 UTEP 119 Ohio 120 Army 121 Marshall 122 N Illinois 123 Ball St 124 Cincinnati 125 Georgia St 126 Old Dominion	110 Buffalo 111 S Alabama 112 UTEP 113 Troy 114 C Michigan 115 San Diego St 116 Old Dominion 117 Wyoming 118 Rice 119 N Illinois 120 Bowling Green 121 North Texas 122 UNLV 123 LA Tech 124 Ohio 125 Texas St 126 Ball St	116 Bowling Green 117 Army 118 Louisiana 119 Arkansas St 120 Michigan 121 E Michigan 122 Navy 123 Texas St	110 S Alabama 111 Cincinnati 112 Texas St 113 Ball St 114 Bowling Green 115 UTEP 116 Ohio 117 Troy 118 Rice 119 Wyoming 120 LA Tech 121 UNLV 122 San Diego St 123 Old Dominion 124 North Texas 125 Navy 126 N Illinois

#### NOTE: Power Plays - PP October 30th- November 2nd

The Power Plays Newsletter consists of forecasts that are made by a special rating system. You will see in the write-ups that we agree with the majority of the PP forecasts. However, there are times when we will disagree. We want to make it clear that this is the PP Newsletter and these forecasts are based purely on the power ratings.

#### Wednesday, October 30th

	Rushing	Passing	Points	TO's	ST's
CINCINNATI	109	219	26	-2	-
MEMPHIS	142	207	18	-7	ノノノノノ

While UC comes in 5-2, the comb'd rec of the 4 FBS tms they've beaten is 2-28. Mem on the other hand, despite a 1-5 mark, has only been outscored by 3 ppg, outgaining their foes by 29 ypg.

#### **NO PLAY: CINCINNATI 26 MEMPHIS 18**

#### Thursday, October 31st

	Rushing	Passing	Points	TO's	ST's
USF	153	174	17	-2	_
HOUSTON	176	348	42	+14	VV

PP projects a big win for the Cougars and we fully agree as they are forecasted with a 25 pt victory while outgaining the Bulls by a 524-327 yd clip. Hard not to ride the wave here with Houston as they are the only remaining perfect ATS squad on the year at 7-0.

#### 4★ HOUSTON 42 USF 17

	Rushing	Passing	Points	TO's	ST's
RICE	201	175	20	+3	_
NORTH TEXAS	216	231	26	+4	-

Rice is 6-0 ATS as an AD but NT is on a 5-1 ATS run as a HF. PP calls for a 6 pt win by the Mean Green which happens to be near the line. No Play

#### **NO PLAY: NORTH TEXAS 26 RICE 20**

	Rushing	Passing	Points	TO's	ST's
ULM	109	311	26	-11	-
TROY	165	329	30	-10	-

Must win game for both squads to stay in the race for the SBC Title. PP projects the Trojans to take home a narrow 4 pt decision which is near the opening line. Passing on this one.

#### NO PLAY: TROY 30 ULM 26

	Rushing	Passing	Points	TO's	ST's
ARIZONA ST	219	325	48	+7	_
WASHINGTON ST	26	380	32	-4	VV

Both teams come in fresh off a bye with Wazzou having another week off on deck. While ASU is 8-1 SU in the series, the home team has covered 4 straight.

#### **NO PLAY: ARIZONA ST 48 WASHINGTON ST 32**

Games Wednesday, Thursday, Friday and Tuesday! Don't miss a winner! Selections released on gameday after 12 noon ET. Just \$12 at ncsports.com or on the Northcoast VIP System.

#### Friday, November 1st

	Rushing	Passing	Points	TO's	ST's
USC	171	181	22	-1	ノノノ
OREGON ST	46	365	27	+9	_

Corvallis has been a "House of Horrors" for the visiting Trojans as they have been upset the L/3 times. Different situation here however for USC as they now play the role of the dog. No Play.

NO PLAY: OREGON ST 27 USC 22

#### Saturday, November 2nd

	Rushing	Passing	Points	TO's	ST's
CLEMSON	189	298	35	+9	_
VIRGINIA	136	263	20	-5	~

Clemson comes in with 3 consec ATS losses while the Cavs haven't beaten an FBS opponent since week 1 (BYU). The forecast calls for a 15 pt win by the Tigers. Too close to the line for us.

#### **NO PLAY: CLEMSON 35 VIRGINIA 20**

	Rushing	Passing	Points	TO's	ST's
VIRGINIA TECH	92	205	15	+9	-
BOSTON COLLEGE	121	137	12	+4	~

Both teams off a loss coming into this one but VT's has to sting a bit more dropping a home contest to Duke despite a 387-198 yd edge! Not much value here for either team as we pass on this one.

#### NO PLAY: VIRGINIA TECH 15 BOSTON COLLEGE 12

-	-	-			-
	Rushing	Passing	Points	TO's	ST's
EASTERN MICH	172	172	20	-6	-
TOI EDO	202	2/0	52	ı Q	././././.

While Toledo nearly gave one away last week at BG blowing a 21 pt lead, they scored late to survive. They now return home as a 28+ pt favorite which is pretty steep. No Play.

#### **NO PLAY: TOLEDO 52 EASTERN MICH 20**

	Rushing	Passing	Points	TO's	ST's
NORTHERN ILLINOIS	319	221	41	+7	<b>VVVVV</b>
UMASS	97	258	17	+1	.     . <del>-</del>

UMass was destroyed at the hands of NIU LY 63-0 (Huskies pulled QB Lynch early 3Q). While PP doesn't call for the same kind of rout, a 24 pt road win is fairly convincing

#### NO PLAY: NORTHERN ILLINOIS 41 UMAŠS 17

	Rushing	Passing	Points	TO's	ST's
KENT ST	164	192	25	0	VV
AKRON	182	244	28	-2	_

When analyzing this matchup take a look at the projected yardage edge. Despite being a 1 pt HD as of presstime, the Zips are forecasted with a 3 pt win and a 426-356 yd edge. We agree as the dog has covered 5 of the L/6 in the Battle for the Wagon Wheel.

	Rushing	Passing	Points	TO's	ST's
TEMPLE	118	279	23	-7	_
RUTGERS	167	314	30	-2	ノノノノ

RU took a substantial beating at home a week ago against Houston while Temple actually led SMU in the 3Q. While PP does call for RU to return to their winning ways, the MOV isn't even close to the opening line. We'll back an improving Owl squad here that's coming around under their new HC.

#### 4.5★ TEMPLE 23 (+) RUTGERS 30

	Rushing	Passing	Points	TO's	ST's
ILLINOIS	107	229	28	-2	_
PENN ST	197	305	36	-4	_

Extremely disappointing performances from both of these squads a week ago as they were outscored by a combined 105-17! PP calls for PSU to rebound but it's close to the line. No Play.

#### **NO PLAY: PENN ST 36 ILLINOIS 28**

	Rushing	Passing	Points	TO's	ST's
PITT	50 °	245	20	-2	_
GEORGIA TECH	321	109	37	-1	~

While Pitt is off of a matchup against Navy (also runs option), we have had a good vibe this year picking GT games. The line value is there and judging by PP's projections (17 pt win, 135 yd edge), we'll agree making the Yellow Jackets one of our very special 4.5★ selections.

#### 4.5★ GEORGIA TECH 37 PITT 20

	Rushing	Passing	Points	TO's	ST's
WAKE FOREST	114	220	23	+2	_
SYRACUSE	200	197	20	-1	ノノノ

While Syracuse is at home off a bye, PP projects the Demon Deacons to come into the Carrier Dome and take away a 3 pt win as a 3 pt dog. Also keep in mind that many of these WF players have already played here (opener '11) allowing them to adjust to inside elements with ease.

#### 4.5★ WAKE FOREST 23 SYRACUSE 20

	Rushing	Passing	Points	TO's	ST's
WKU	235	299	34	-9	<b>VVVV</b>
GEORGIA ST	113	176	17	0	_

WKU and Petrino (former ATL Falcons HC) come to Atlanta desperate for a win to keep their bowl chances alive. PP calls for them to win by 17 here but with an opening line of 19', we'll pass.

#### NO PLAY: WKU 34 GEORGIA ST 17

	Rushing	Passing	Points	TO's	ST's
TENNESSEE	137	212	19	+2	-
MISSOURI	199	283	38	+9	_

Both teams off of losses a week ago but different circumstances in each. The Vols were expected to have a tough time vs #1 Bama while Mizzou blew a 17-0 lead to SC. Edges are in favor of the Tigers in this one but we like Tennessee to stay within the line and disagree with the forecast.

#### NO PLAY: MISSOURI 38 TENNESSEE 19

	Rushing	Passing	Points	TO's	ST's
IOWA ST	95	161	17	+6	_
KANSAS ST	258	206	39	-9	V

lowa St comes into this matchup at 1-6 being blown out by a 129-34 margin over their past 2 contests. PP calls for their woes to continue again here as K-St is forecasted to take home a 22 pt victory with a substantial 464-256 vd edge.

#### 4★ KÁNSAS ST 39 IOWA ST 17

	Rushing	Passing	Points	TO's	ST's
SOUTHERN MISS	106	177	18	-13	-
MARSHALL	209	312	51	+2	-

Nothing has gone right for Southern Miss over the past year and a half so it's not too much of a stretch to call for that trend to continue this weekend vs Marshall. PP projects the Herd to outgain SM by a 521-283 yd clip and take away a 33 pt victory.

#### 3★ MARSHALL 51 SOUTHERN MISS 18

	Rushing	Passing	Points	TO's	ST's
UTEP	164	197	19	+3	-
TEXAS A&M	297	407	66	<b>⊥</b> 4	VV

By far the biggest mismatch in PP this week with A&M projected to outgain UTEP 704-361 in a 47 pt victory. 45 pt opening line has us steering clear from this meeting, however.

#### NO PLAY: TEXAS A&M 66 UTEP 19

	Rushing	Passing	Points	TO's	ST's
MIDDLETENN	222	245	40	+6	_
UAB	219	269	34	+3	ノノノノ

This is UAB's only HG in a 6-week period and PP calls for them to lose a shootout by 6 despite a forecasted 488-467 yardage edge. Too close to the line here. No Play

#### NO PLAY: MIDDLE TENN 40 UAB 34

	Rushing	Passing	Points	TO's	ST's
UTSA	168	205	22	-12	-
TULSA	183	256	30	-5	~

Tulsa returns home for the 1st time in 4 wks and should be stinging after a 7 pt loss to Tulane, a game in which they outgained the Wave 344-301 but were done in by 4 TO's. PP projects them to return to their winning ways here with an 8 pt win and we fully back that projection.

#### 4★ TULSA 30 UTSA 22

	Rushing	Passing	Points	TO's	ST's
ARMY	345	85	33	+4	_
AIR FORCE	313	117	32	0	ノノノノ

No line as of presstime here due to injuries at the Army QB position. Therefore despite PP calling for a 1 pt Army win, we'll pass on this one.

#### **NO PLAY: ARMY 33 AIR FORCE 32**

	Rusning	Passing	Points	IO's	SIS
WEST VIRGINIA	108	205	16	0	_
TCU	151	262	27	+4	ノノノノ

2nd of long B2B road trips for WV here against a TCU team that was embarrassed at home a week ago vs the Longhorns. An 11 pt projected TCU win is too close to the line for us. No Play.

#### NO PLAY: TCÚ 27 WEST VIRGINIA 16

	Rushing	Passing	Points	TO's	ST's
FLORIDA	127	180	25	+2	ノノノ
GFORGIA	128	199	22	-4	_

Injuries have derailed both of these squads this year which has taken some of the luster from one of the better rivalries in CFB. PP calls for Florida to take away a 3 pt win but we disagree as Georgia may have a little more left in the tank for this one.

#### **NO PLAY: FLORIDA 25 GEORGIA 22**

	Rushing	Passing	Points	TO's	ST's
ARIZONA	260	264	40	+5	_
CALIFORNIA	131	324	21	-9	VV

Home tm had covered 5 str prior to their last gm in '10. UA is just 7-15-2 ATS their L/24 P12 road gms while Cal had lost an incredible 13 str ATS prior to LW! Backdoor potential here for the Bears.

#### NO PLAY: ARIZONA 40 CAL 21

	Rushing	Passing	Points	TO's	ST's
MIAMI, FL	162	203	22	+6	_
FLORIDA ST	215	368	48	+4	_

How good is FSU? Has there ever been a matchup of undefeated BCS tms in Nov with one team favored by over 3 td's?!? PP feels that even Vegas has that number a little low and is projecting a 26 pt win for the Seminoles. Factor in their 7-0-1 ATS record at home laying 14+ pts and you get a play!

#### 3★ FLORIDA ST 48 MIAMI, FL 22

	Rushing	Passing	Points	TO's	ST's
WISCONSIN	220	166	27	0	-
IOWA	126	197	17	+2	~

The visitor has covered 5 of the L/6, but these two haven't met since '10. Both tms are playing with confidence and PP projects this game even with what the oddsmakers are suggesting.

#### NO PLAY: WISCONSIN 27 IOWA 17

	Rushing	Passing	Points	TO's	ST's
MICHIGAN	68	161	22	-2	-
MICHIGAN ST	176	228	30	+3	<b>/</b>

This is why you pay for the PP newsletter. Both teams enter this game with just 1 loss and Vegas favors MSt by less than a td. PP forecasts the Spartans with a huge 404-229 yard edge and an 8 pt win. UM may be able to put up pts vs a tm like IU as they did their L/gm, but won't do so here.

#### **4★ MICHIGAN ST 30 MICHIGAN 22**

	Rushing	Passing	Points	TO's	ST's
OHIO ST	289	181	45	+12	ノノノ
PURDUE	69	255	12	-3	_

It's unexplainable that during OSU's 25-4 SU run on the road in the B10 (excluding '11, interim HC) 2 of those losses have come against PU! TY it's simple: Bucks need style points to impress voters.

#### 2★ OHIO ST 45 PURDUE 12

	Rushing	Passing	Points	TO's	ST's
MINNESOTA	230	189	36	0	VV
INDIANA	159	384	40	-1	_

The home team is 7-1 SU/ATS in this series, but this is the first meeting s/'08. IU is off a bye and this is HC while Minnesota off an emotional victory and biggest win of Kill era LW vs Neb.

#### NO PLAY: INDIANA 40 MINNESOTA 36

	Rushing	Passing	Points	TO's	ST's
COLORADO	71 °	175	13	-3	_
UCLA	250	302	40	+4	VVVV

UCLA is 2-0 SU/ATS vs CU as P12 members. The Bruins are 13-4 ATS in Nov/Dec HG's and after playing arguably the toughest 2 gm road stretch in CFB, get a break here. Forecast even with the line.

#### NO PLAY: UCLA 40 COLORADO 13

	Rushing	Passing	Points	TO's	ST's
NAVY	203	42	8	+3	-
NOTRE DAME	207	246	31	0	-

Huge sked edge here for ND after playing AF and their option offense LW, while Navy is on the road for the 3rd time in 4 wks. PP doesn't think the Irish will have any trouble in this matchup and HC Kelly is on a 5-0 SU/ATS run, covering by an avg of 17 ppg vs service academies.

#### 4★ NOTRE DAME 31 NAVY 8

	Rushing	Passing	Points	TO's	ST's
AUBURN	304	158	39	-2	VVV
ARKANSAS	199	200	18	-3	-

While the points clearly favor the Tigers, the yards suggest otherwise as PP forecasts the Hogs to be outgained by only 63 yds at home. There have been 8 outright upsets the L/12 meetings!

#### **NO PLAY: AUBURN 39 ARKANSAS 18**

	Rushing	Passing	Points	TO's	ST's
NORTHWESTERN	205	176	20	+7	~
NEBRASKA	245	236	32	+4	-

HC Pelini is feeling the heat after falling on the road LW to an inferior Minn tm as a DD fav. Home cooking is just what they need as the Huskers are 10-3 ATS as a HF. NW is reeling after losing their 4th str LW and they have Mich/MSt on deck! Look for Pelini to get back in good graces (for now).

#### 4★ NEBRASKA 32 NORTHWESTERN 20

	Rusning	Passing	Points	IUS	SIS
ARKANSAS ST	192	226	28	+3	-
SOUTH ALABAMA	188	294	31	+1	_

ASU comes in off a bye and was 6-1 as an AF the L2Y, but is 0-1 in that role TY. They have lost 6 straight ATS. USA continues to see their games go down to the wire and expect another here.

#### NO PLAY: SOUTH ALABAMA 31 ARKANSAS ST 28

	Rushing	Passing	Points	TO's	ST's
HAWAII	6	277	13	-6	VV
UTAH ST	245	269	41	+4	_

USt enters this game fresh off a bye, while UH found themselves in an early hole before a 2H rally saw them fall short by a td vs CSt. PP likes the Aggies, but the dog in this series is 4-1 ATS.

#### NO PLAY: UTAH ST 41 HAWAII 13

	Rushing	Passing	Points	TO's	ST's
SAN JOSE ST	173	380	34	-3	VV
UNLV	191	285	30	+1	-

Neither team has a technical edge here as while the Rebels post an 18-6-1 ATS record at home under HC Hauck, SJSt counters with a equally impressive 14-3 ATS road mark.

NO PLAY: SAN JOSE ST 34 UNLV 30

	Rushing	Passing	Points	TO's	ST's
NEW MEXICO ST	71	188	11	-4	-
OUISIANA	336	299	52	+6	_

UL HC Hudspeth does a great job keeping his players focused against inferior opposition. UL is 4-0-1 ATS as a DD fav the L2Y.PP projects the Ragin Cajuns to run all over the Aggies, who (barely) snapped their 18 losing streak LW against FCS Abilene Christian. UL becomes bowl eligible here.

#### 4★ LOUISIĂNA 52 NEW MEXICO ST 11

	Rushing	Passing	Points	TO's	ST's
TEXAS ST	217	139	33	+5	ノノノノ
IDAHO	132	226	21	-3	_

Keep in mind, while PP is a great newsletter, it doesn't factor in a team playing in the unique Kibbie Dome for the 1st time. We disagree with PP's forecast here and lean with the HD.

#### NO PLAY: TEXAS ST 33 IDAHO 21

	Rushing	Passing	Points	TO's	ST's
NORTH CAROLINA	145	292	27	-3	_
NC STATE	193	226	20	+1	V

There have been an amazing 11 outright upset wins in this series the L15Y! PP projects NC to have a slight yd edge, 437-419, which doesn't justify the 7 pt win. Pass on this one.

#### NO PLAY: NORTH CAROLINA 27 NC STATE 20

	Rushing	Passing	Points	TO's	ST's
KANSAS	103	105	11	+1	_
TEXAS	250	319	42	+6	_

Face it. Texas is good. Kansas is bad. After a shaky start, Mack Brown and Co. are staring at another B12 Title. PP forecasts a Longhorn blowout, who also happens to be 8-2 ATS in this series.

#### 3★ TEXAS 42 KANSAS 11

	Rushing	Passing	Points	TO's	ST's
TULANE	139	114	19	+9	VV
FAU	153	240	21	-5	-

First meeting. FAU has an astonishing 0-9 ATS record as a HF. Tulane, despite being 6-2 SU/ATS TY, is still not getting the respect from Vegas. Another tight forecast by PP in this matchup.

#### NO PLAY: FAU 21 TULANE 19

	Rushing	Passing	Points	TO's	ST's
OKLAHOMA ST	140	256	35	+7	_
TEXASTECH	110	441	35	-3	ノノノ

OSU has won and covered 4 str in this series. TT was knocked from the unbeatens LW at OU while OSU easily defeated an overmatched ISt squad. This one goes down to the wire.

#### NO PLAY: OKLAHOMA ST 35 TEXAS TECH 35

	Rushing	Passing	Points	TO's	ST's
EAST CAROLINA	150	305 ິ	39	0	ノノノノ
FIU	54	187	9	-2	_

EC has a huge matchup edge in this one as FIU is allowing 195 rush ypg (5.0) which should have EC's RB Cooper mouth watering. PP expects the Pirates to tame the Panthers with a 455-241 yd edge and a 30 pt victory. Take EC, lay the points, and pick up your cash at the nearest Pirate ship!

#### 4.5★ EAST CAROLINA 39 FIU 9

	Rushing	Passing	Points	TO's	ST's
NEVADA	142	275	26	+6	_
FRESNO ST	247	377	45	0	VV

The visitor in this series is 5-2 ATS, but the HC's are a stark contrast from the last time these tms met here as there was a combined 41 ssn's of exp and now they combine for ONE!

#### NO PLAY: FRESNO ST 45 NEVADA 26

	Rushing	Passing	Points	TO's	ST's
MISSISSIPPI ST	111	163	15	+4	ノノノ
SOUTH CAROLINA	217	307	34	Λ	_

SC comes in off their huge come from behind victory over Mizzou LW. QB Shaw ret'd earlier than expected and the HC crowd will be loud. SC is 5-1 ATS in this series and MSt is 1-7 as an SEC AD. PP projects a huge yd edge for the Gamecocks and to win by 19 pts, making this a special 4.5★!

#### 4.5★ SOUTH CAROLINA 34 MISSISSIPPI ST 15

	Rushing	Passing	Points	TO's	ST's
BOISE ST	193	290	34	+14	VV
COLORADO ST	168	252	30	-2	-

2nd str AG here for Boise, who already has 3 losses. Boise is more talented, but the rest of the MW is getting better. PP forecasts CSt to keep it close and we'll gladly take the home dog.

#### 4★ COLORADO ST 30 (+) BOISE ST 34

	Rusning	Passing	Points	IUS	SIS
NEW MEXICO	215	94	26	+3	-
SAN DIEGO ST	253	274	36	-6	~

SDSt saw the option 17 days ago vs AF and HC Long's D is known for playing well against that unique offense. PP anticipates a closer than expected final, but we disagree.

#### NO PLAY: SAN DIEGO ST 36 NEW MEXICO 26

#### Tuesday, November 5th

	Rushing	Passing	Points	TO's	ST's
OHIO	88	271	24	0	ノノノノ
BUFFALO	220	216	32	+10	_

Buffalo has been the fav in this series only once in 14 MAC matchups. The dog is 5-1 ATS with 4 outright upsets. Both teams are red hot and the winner will control the MAC East.

#### NO PLAY: BUFFALO 32 OHIO 24

	Rushing	Passing	Points	TO's	ST's
BOWLING GREEN	212	210	29	+3	ノノノノ
MIAMI. OH	109	127	7	+4	_

BG is 3-1 SU/ATS here with the visitor having a 10-4 ATS mark. Both teams enter this contest off losses as BG lost a heartbreaker to their rival UT, while Miami lost to Ohio.

#### NO PLAY: BOWLING GREEN 29 MIAMI, OH 7



EARLY BIRD NOW 63% TY!!!

#### NOTE: Power Plays - PP PRO FOOTBALL October 31st-November 4th

Power Plays is based upon statistical numbers and rankings that are used to develop the projections you see here. As with all types statistical information the more numbers that one inputs ordinarily the stronger the accuracy of the results. Therefore, one would expect the projections to be more reliable after a number of weeks worth of stats are input. The numbers in parenthesis are a comparison of the teams rankings (Visitor, visitors offense ranking vs home defense ranking, Home home offensive ranking vs visitor defensive ranking) over each teams last 4 games.

Thursday, October 31st

	Rushing	Passing	Points	TO's	ST's
CINCINNATI	107	234	30	-1	#17
MIAMI	108	214	25	-3	#16

(CIN #5 vs MIA #14, MIA #27 vs CIN #7) - The Bengals slammed the Jets LW but it came at SEA's MNF game (and large line) keeps this from being rated stronger due to injury potential. a price as MLB Maualuga (knee) is out and this could be when the loss of CB Hall (achilles) comes in to play on a short week. MIA blew 14 pt halftime lead at NE and Thursday Night home teams off a loss are on an 0-6 ATS run. Dalton has been outstanding the L3W (345 ypg, 66%) 11-2) but MIA's pass def hasn't been a pushover in that span (196 ypg, 62%, 1-3) either. Get the Thursday Night Marquee Winner! Available on gameday after 12 noon ET for just \$12 using your Northcoast VIP Card. Also available on your Marquee 7-Pack!

#### **NO PLAY: BENGALS 30 DOLPHINS 25**

Sunday.	Novem	har 3rd
Sulluav.	NUVEIII	มะเ งเน

	Rushing	Passing	Points	TO's	ST's
ATLANTA	45	232	18	-7	#8
CAROLINA	200	179	31	+6	#27

(ATL #12 vs CAR #3, CAR #18 vs ATL #20) - Simply put, the Falcons are a good team that has sustained too many injuries on both sides of the ball to do what they want to do. They've given up 141 ypg rush (5.1) and a 9-1 ratio the L4W and now face a Panthers team with extra rest playing loose and confident. PP gives the Panthers a 102 yd edge here and sides with the home team minus wk 1 vs BUF), running the ball (#12, 121 ypg, 4.2) and Brady making clutch plays despite having momentum and we agree vs an ATL team that is 1-5-1 ATS on the road.

#### **4★ PANTHERS 31 FALCONS 18**

	Rushing	Passing	Points	TO's	ST's
MINNESOTA	93	223	16	-2	#1
DALLAS	101	254	37	+10	#2

(MIN #31 vs DAL #32, DAL #15 vs MIN #28) - DAL is off another shootout loss in a winnable game vs a quality foe. MIN is allowing 32.1 ppg which is almost 2 ppg worse than the franchise record 1984 Vikings unit. With a 55% conv rate on 3rd downs the L4W this is a bad spot for the #29 pass def vs a DAL team that put up 31 pts after losing to DEN. PP calls for an easy win by the Cowboys but without knowing exactly who will start for MIN (Ponder, Freeman, Cassel) here we'll limit the grade a bit.

#### 3★ COWBOYS 37 VIKINGS 16

	Rushing	Passing	Points	TO's	ST's
NEW ORLEANS	26	324	33	+8	#19
NY JETS	102	238	16	-12	#20

102 238 16 -12 #20 doing quite well. Which team will overcome their injuries to get a sorely needed win to start off the rest of the season? **Get the Sunday Night Marquee Winner! Available on gameday after** a QBR of less than 80 in 4 of his L/5 games w/a combined 1-7 ratio in those. Brees will have a very good grasp of what's coming with DC Rob Ryan giving him pointers on Rex Ryan's #6 stop unit that has given up whopping 15-3 ratio TY (only JAX's is worse). We'll side with the cite OB unit that has given up whopping 15-3 ratio TY (only JAX's is worse). We'll side with the elite QB giving up less than a td vs an inconsistent rookie QB on a team not built for shootouts here. 24 CAINTS 22 IETS 16

	3 A SAINTS 33 ULTS 10					
	Rushing	Passing	Points	TO's	ST's	
TENNESSEE	110	225	24	+6	#18	
ST I OHIS	127	220	21	45	#11	

	Rushing	Passing	Points	TO's	ST's
KANSAS CITY	130	201	20	+12	#23
BUFFALO	123	215	19	+2	#7

(KC #21 vs BUF #26, BUF #26 vs KC #8) - The Chiefs hit the road for the 1st time in a month and with a bye on deck and Reid being 4-8 ATS prior it remains to be seen just how interested they'll be here. Smith was sacked 6 times LW and now faces the Bills w/the #2 sack defense backed by the home crowd. It is supposed to be a bit windy (20 mph gusts) which is something Ralph Wilson Stadium is notorious for at this time of year. PP calls for basically an even game in yardage and with BUF playing better than expected with a #3 QB we'll pass here.

NO PLAY: CHIEFS 20 BILLS 19

	Rushing	Passing	Points	TO's	ST's
SAN DIEGO	87	262	26	-6	#25
WASHINGTON	140	249	23	-3	#32

(SD #2 vs WAS #11, WAS #8 vs SD #6) - SD comes out of the bye as one of the more improved teams for 2013 w/a rookie HC thanks to solid play by Rivers. They've won the yardage battle in 4 straight games (+125) and the bye negates their travel issues here. WAS started off strong LW but 110 yds in the 2H and 4 TO's in the final 5 drives isn't going to beat Manning. PP leans with the road team but we want to get more word on Griffin's knee and see what WAS's safety population looks like with FS Meriweather (susp) and SS Doughty (concussion) missing LW.

#### **NO PLAY: CHARGERS 26 REDSKINS 23**

	Rushing	Passing	Points	TO's	ST's
PHILADELPHIA	99 ັ	162	17	-2	#28
ΟΔΚΙ ΔΝΟ	154	176	18	0	#4

OAKLAND

154

176

(PHI #17 vs OAK #10, OAK #30 vs PHI #21) - Chip Kelly's offense can work in the NFL but like anyone else's it needs stability at QB. It's possible that Matt Barkley will make his 1st start at the Black Hole where the Raiders have only allowed 56 ypg (2.5) rushing TY. Pryor has Tebow elements to his game (losing by 4 vs IND, upsetting SD and PIT) but he's a bit raw as a passer (45.7 and 25.7 ORD 12M) Mc/II page on this page for what have a the same for expense following the control of the page of this page for which the page of this page for this page for which the page of this page of this page for which the page of the page of this page for which the page of this page for which the page of the page of this page of the page of the page of this page of the page of this page of this page of the page of this page of the page of this page of th QBR L2W). We'll pass on this game for now as there is a chance Foles (concussion) could start vs a better than expected OAK defense (#10 ypg, #12 ppg) here with a legit home crowd edge here.

#### **NO PLAY: RAIDERS 18 EAGLES 17**

COLLEGE TOTALS WENT 5-O LAST SATURDAY, CAPPED

BY AN EASY GAME OF THE MONTH WINNER.

#### GAME OF THE YEAR GOES THIS WEEKEND.

	Rushing	Passing	Points	TO's	ST's
TAMPA BAY	23	162	8	-1	#22
SEATTLE	160	240	32	+7	#24

(TB #24 vs SEA #9, SEA #10 vs TB #12) - TB has given up 31 pts in 3 straight games thanks to a #18 pass def that has given up a QBR of 111 or worse in 3 straight games. They now have to make the longest trip possible w/a rookie QB to one of the most hostile venues in the NFL. There is the possibility that SEA will look past the Bucs as they have a road trip vs the team that KO'd them from playoffs on deck but with NO and SF at their heels with playoff positioning starting to come into focus it's not likely. SEA crushed JAX as an 18.5 pt favorite and could get Harvin (hip) here in a limited role.

#### 2★ SEAHAWKS 32 BUCS 8

	Rusning	Passing	Points	IU'S	SIS
BALTIMORE	68	218	20	-3	#14
CLEVELAND	112	199	17	-2	#3

(BAL #14 vs CLE #18, CLE #23 vs BAL #13) - BAL has done very well coming off byes w/a 5-0 SU/ATS mark and div AF's off a bye are a stout 22-4 ATS since 2002. That said this isn't the Ravens of lore as they transition on defense and the offense simply lacks speed and playmakers. CLE's issues are clearly at QB as with average play they showed they can compete with anyone as Reid admitted he got a tougher than expected game vs them last week. Power Plays has this right at the line with Cleveland having a slight yard edge so No Play.

#### NO PLAY: RAVENS 20 BROWNS 17

	Rushing	Passing	Points	TO's	ST's
PITTSBURGH	145	173	16	-8	#21
NEW ENGLAND	169	129	25	+7	#6

(PIT #19 vs NE #16, NE #29 vs PIT #5) - TY's Patriots team is all about defense (67.1 def QBR a 5.9 ypa and 9-6 rátio. The good news is that Gronkowski and Amendola played their 1st game together LW but they lost RT Vollmer (right leg) for an extended time. PIT stumbled LW as they let Pryor get loose to start the game and then lost 3 OG's which disrupted Roethlisberger's rhythm in the game. Power Plays calls for Patriots here but PIT is 10-3 ATS getting 6 or more and we'll pass as we want further word on the injury situation here.

#### **NO PLAY: PATRIOTS 25 STEELERS 16**

	Rusning	Passing	Points	IU'S	SIS
INDIANAPOLIS	126	127	26	+7	#13
HOUSTON	142	256	18	-11	#29

(IND #16 vs HOU #2, HOU #9 vs IND #22) - Both teams return from their byes and HOU may not have RB's Foster (hamstring) or Tate (broken ribs) here also fielding 2 new ILB's. It remains to be seen if they'll go back to Schaub or Keenum after a better than expected effort at KC. Reggie Wayne (torn ACL) is the 5th starter lost to IR though their #12 pass defense has been

#### Monday, November 4th

	Rushing	Passing	Points	TO's	ST's
CHICAGO	79	202	23	+7	#26
GREEN BAY	191	302	38	-2	#30

(CHI #6 vs GB #1, GB #4 vs CHI #30) - The Bears are without Cutler/Briggs for at least 4 games but ST LOUIS

127

229

21

+5

#12

McCown is a good fit at QB who has produced for the team before. Oh still has horde and a december of the team before. Oh still has horde and a december of the team before. Oh still has horded the Vikings with a paper with Fisher facing his former team and the Titans playing their 1st game since the passing of Bud Adams. Incl playoffs, teams are 0-9 ATS after facing SEA and it's unknown how Kellen Clemens fared on MNF in his 1st start since gm 16 in 2011. Without the Monday Night results and Power Plays having this right at the line anyway, this is a No Play.

NO PLAY: TITANS 24 RAMS 21

Rushing

Rushi

#### NFL STREAKERS

#### **ATS WINS OVERS**

San Francisco	5	Denver	8
Dallas	4	St Louis	4
Carolina	3	Carolina	3
NY Giants	3	Cincinnati	3
ATS LOSS	SEC	Detroit	3
	_	San Francisco	3
Tampa Bay	5	Tampa Bay	3
Chicago	4	UNDERS	
Miami	4		
Minnesota	3	Oakland	4
		Pittsburgh	3
		San Diego	2

#### 2013 NFI POWFR RA

TEAM	RTG	TEAM	RTG	TEAM	RTG
2. Seattle	106.5	13. San Diego	97.8	24. Oakland	95.2
3. San Francisco	0104.2	14. Pittsburgh	97.7	25. Cleveland	95.2
4. New Orleans	104.1	15. Baltimore	97.4	26. Atlanta	94.8
5. Detroit	102.6	16. Miami	97.4	27. Washington	94.7
6. Kansas City	102.5	17. Chicago	96.1	28. NY Giants	94.5
7. Cincinnati	101.3	18. NY Jets	95.8	29. Arizona	94.3
8. Green Bay	100.8	19. Tennessee	95.6	30. St Louis	93.6
9. New England	100.6	20. Houston	95.4	31. Tampa Bay	90.3
10. Dallas	100.4	21. Buffalo	95.4	32. Jacksonville	88.7
11.Carolina	99.7	22. Philadelphia	95.4		
12. Indianapolis	99.1	23. Minnesota	95.3		

#### 2013 PASS EFFICIENCY D

	2013	<u>PA)</u>	)	GFI	11		N	<u> </u>	<u></u>
1	TEAM Virginia Tech	YDS 158	ATT 224	COMP 102	% 45.5	TD 6	INT 17	<b>GRADE</b> 18.56	OPP 12.2
2	Florida	172	219	104	47.5	4	9	16.42	11.6
3 4	TCU Oregon	226 228	264 345	137 194	51.9 56.2	8	15 13	16.36 15.92	13.4 13.0
5	Michigan St	161	274	127	46.4	8	9	15.61	10.6
6 7	Oklahoma Florida St	180 154	253 207	135 108	53.4 52.2	8 7	9 10	15.21 15.17	12.4 11.5
8	Washington	215	301	168	55.8	8	8	15.01	13.0
9 10	Virginia Alabama	212 179	255 228	118 113	46.3 49.6	10 6	6 8	14.89 14.74	12.1 11.7
11	USC	212	278	152	54.7	13	10	14.31	12.9
12 13	Arizona Memphis	201 232	231 223	121 127	52.4 57.0	8 7	10 4	14.20 13.72	11.7 13.2
14	Oklahoma St	231	277	145	52.3	9	13	13.62	10.8
15 16	Oregon St Baylor	243 177	279 212	162 94	58.1 44.3	14 7	14 9	13.45 13.42	13.7 9.4
17 18	Auburn FAU	266 179	291 221	166 115	57.0 52.0	8 11	9 7	13.16 13.09	13.3 11.7
19	Stanford	250	353	225	63.7	13	9	12.91	13.9
20 21	Marshall Texas	194 203	219 222	115 122	52.5 55.0	8	11 6	12.74 12.63	10.5 11.4
22	Michigan	255	271	144	53.1	14	11	12.60	11.5
23 24	Rice Louisville	213 164	234 208	122 108	52.1 51.9	12 6	10 10	12.51 12.48	11.7 10.1
25	Arizona St	205	209	110	52.6	11	10	12.44	11.3
26 27	Kansas Texas St	247 283	252 343	145 196	57.5 57.1	11 12	8 10	12.37 12.30	12.7 12.1
28	BYU	237	313	175	55.9	14	8	12.25	11.7
29 30	NC State UCLA	224 213	240 236	138 144	57.5 61.0	12 8	8	12.15 12.12	12.3 12.2
31	Tennessee	236	253	136	53.8	12	12	12.03	11.6
32 33	Miami, FI Texas Tech	201 237	225 314	122 179	54.2 57.0	6 8	12 5	11.99 11.97	9.9 11.3
34	Clemson	231	248	135	54.4	9	13	11.94	11.2
35 36	Wisconsin Tulane	197 265	234 304	129 175	55.1 57.6	6 11	5 15	11.79 11.52	10.4 11.1
37 38	Maryland ULM	240 217	290 262	180 133	62.1 50.8	10 14	9	11.44 11.43	12.5 10.2
39	Kansas St	231	231	135	58.4	8	5	11.43	12.1
40 41	Missouri N Illinois	284 285	351 325	219 165	62.4 50.8	14 18	15 11	11.31 11.14	12.0 10.5
42	UCF	221	225	137	60.9	5	7	11.10	11.7
43 44	Iowa St Hawaii	262 290	268 263	162 162	60.4 61.6	13 15	3 8	11.00 11.00	13.4 14.6
45	UNLV	223	274	142	51.8	14	7	10.73	9.9
46 47	Colorado South Carolina	268 206	250 223	141 130	56.4 58.3	17 12	8	10.72 10.70	12.4 12.3
48	LSU	203	278	161	57.9	8	6	10.65	10.7
49 50	Utah St Georgia Tech	212 225	244 257	134 160	54.9 62.3	9	7 9	10.62 10.56	10.3 11.9
51	Mississippi St	213	221	136	61.5	7	5	10.54	11.7
52 53	North Texas Penn St	253 227	279 222	169 130	60.6 58.6	10 11	11 7	10.46 10.43	11.5 11.5
54	Houston	282	277	173	62.5	9	16	10.32	10.9
55 56	Cincinnati Tulsa	183 207	196 217	112 119	57.1 54.8	6 13	9	10.31 10.31	9.6 9.9
57	Buffalo	239	246	138	56.1	10	13	10.24	10.4
58 59	Bowling Green Fresno St	184 286	239 282	143 163	59.8 57.8	10 12	9	10.24 10.15	11.0 10.8
60	Nebraska	237	219	123	56.2	10	11	10.06	10.3
61 62	Middle Tenn North Carolina	252 225	283 207	183 124	64.7 59.9	12 10	11 8	10.06 10.00	12.4 11.7
63	Mississippi	214 222	247 207	159 122	64.4	7 11	8	9.99	11.7
64 65	USF Arkansas St	240	229	131	58.9 57.2	10	5	9.99 9.97	11.7 11.0
66 67	WKU Notre Dame	187 220	201 281	113 169	56.2 60.1	6 13	7 6	9.93 9.92	10.0 10.8
68	East Carolina	255	287	179	62.4	15	8	9.85	11.3
69 70	Utah Washington St	252 269	275 273	161 172	58.5 63.0	12 11	2 11	9.82 9.82	12.0 12.5
71	Northwestern	246	293	174	59.4	13	14	9.75	9.9
72 73	Texas A&M Wake Forest	264 222	282 278	159 170	56.4 61.2	20 13	11 10	9.62 9.54	11.1 10.2
74	Iowa	192	257	147	57.2	13	9	9.49	9.0
75 76	San Jose St Georgia	243 253	243 230	145 143	59.7 62.2	14 12	8	9.46 9.45	10.8 13.2
77 78	Ball St	216	315	190	60.3 60.0	9	10	9.43	9.2
70 79	Ohio St Pittsburgh	240 219	275 221	165 131	59.3	15 12	10 6	9.37 9.18	10.7 10.3
80 81	W Michigan Ohio	188	243 248	137 147	56.4	13 15	4 9	9.16	10.0
82	Connecticut	220 227	185	104	59.3 56.2	15	8	9.14 9.11	10.5 11.5
83 84	Arkansas West Virginia	216 261	247 243	154 147	62.3 60.5	17 14	4 8	8.96 8.91	12.3 12.6
85	Minnesota	238	267	167	62.5	11	8	8.87	10.7
86 87	Kent St Purdue	245 207	260 207	150 127	57.7 61.4	17 11	7 7	8.65 8.60	11.8 10.0
88	Vanderbilt	227	272	180	66.2	15	5	8.56	12.5
89 90	Toledo Duke	229 216	222 245	136 143	61.3 58.4	8 13	7 9	8.53 8.52	10.9 9.2
91	S Alabama	243	240	142	59.2	17	8	8.41	10.0
92 93	San Diego St Louisiana	283 218	286 206	187 125	65.4 60.7	15 8	1 9	8.40 8.40	12.8 9.4
94 95	Louisiana Tech	212	236	135 147	57.2	9	9	8.28	8.4
96	Indiana Nevada	277 227	250 235	154	58.8 65.5	12 13	5 9	8.20 7.97	10.1 11.5
97 98	Rutgers Syracuse	320 242	305 218	194 133	63.6 61.0	20 14	4 9	7.92 7.64	12.5 9.8
99	Miami, Oh	259	264	170	64.4	18	8	7.48	11.7
100 101	Navy FIU	204 209	208 195	145 132	69.7 67.7	11 14	7 6	7.30 7.29	10.7 11.7
102	Massachusetts	209	207	125	60.4	15	7	7.26	9.9
103 104	New Mexico SMU	227 290	198 255	130 166	65.7 65.1	11 18	4	7.10 7.10	11.4 12.8
105	UTSA	250	248	152	61.3	17	2	7.06	11.2
106 107	Troy Colorado St	333 310	289 304	170 193	58.8 63.5	15 20	3 7	6.95 6.81	11.3 11.4
108	Cent Michigan	226	216	145	67.1	11	9	6.66	10.6
109 110	Kentucky Temple	234 316	190 300	127 196	66.8 65.3	8 15	1	6.59 6.51	12.0 12.3
111	Army	216	178	106	59.6	13	5	6.29	10.5
112 113	California Akron	351 261	305 293	194 190	63.6 64.8	20 23	4 7	6.26 6.12	13.6 11.2
114	Georgia St	255	252	162	64.3	18	5	5.85	10.1
115 116	Boston College Idaho	236 316	187 304	125 204	66.8 67.1	13 27	5 7	5.78 5.60	11.2 13.4
117	New Mexico St	245	228	150	65.8	13	7	5.45	9.3
118 119	Old Dominion Wyoming	235 230	231 230	155 153	67.1 66.5	13 16	5 6	5.31 5.30	9.2 9.1
120 121	Boise St Southern Miss	253 221	272	173 127	63.6 70.2	12	10	5.10	11.5 10.3
122	Illinois	238	181 190	126	66.3	13 14	5 1	4.82 4.75	10.0
123 124	UAB UTEP	288	222 143	151	68.0	15 14	3	4.72	11.2
125	E Michigan	218 242	203	86 138	60.1 68.0	16	4	4.38 3.89	9.8 10.2
126	Air Force	275	257	187	72.8	22	4	3.01	10.4

#### 2013 COLLEGE TEAM STAT AVERAGI

AFRICAGE  A. 1975  A.		E	JU	4		11	м	J.	$\mathbf{L}$	-				м	4		~	
Part		OFF	OFF		- RUSHI	NG -		1		- P	ASSING -		DEF	DEF	- OP	PONEN	TS RU	SH - SKS SKS
American			-	ATT			FUM	Сом	ATT									
Acame 413 569 569 579 579 579 579 579 579 579 579 579 57	AIR FORCE												_					
Amene Sal 201 40 19 19 19 19 19 19 19 19 19 19 19 19 19															40.0			
Abene Services S. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19									29.3			3 18			29.9 41.0			
Amount S. 176		45.4		39.9		4.4	0.4		41.3		332.0	7 18	26.7	16.3	35.1	144.0		0.9 17 17
Part																		
Amm						5.7			12.0									0.8 10 13
Benner  68 9 28 9 44 9 20 34 9 20 9 14 9 20 9 17 9 317 9 317 9 32 9 7 8 4 17 14 38 0 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10						6.4		14.0	23.5	59.6	195.6				35.1	140.0		0.4 7 20
See Serving 1948																		
Semon German	Boise St	37.4	27.0	45.9	222.8	4.9		26.4	36.9	71.5	272.3	8 13	24.6	22.9		161.8	3.7	0.5 14 20
Bernal		23.0			176.6													
Carpenen	Buffalo	31.0	20.9	43.9	172.6	3.9	0.3	17.1	29.0	59.1	208.3	4 14	22.9	20.0	37.8	141.3	3.7	1.0 7 25
Card Moscol  186 179 2834 1509 279 189 289 299 299 299 299 299 299 299 299 2		32.4										8 12		18.8 25.4			3.7	0.9 24 15
Chambors   174   255   445   1715   30   10   80   30   3	CENT MICHIGAN		17.9		125.0			16.8	31.8	52.8			33.4	22.0	43.6	210.0	4.8	0.6 24 15
Comments  269  271  272  273  274  275  276  277  276  277  277  277  277																		
Campace S												10 12						1.0 12 9
Deficiency		33.4	19.1	37.5	182.0	4.9	0.8	18.6	31.0	60.1	235.1	6 15	30.6	22.1	37.3	137.4	3.7	0.9 9 17
Eur Comman   27.1   25.0   30.0   10.8   30.0   17.5   30.0   17.5   30.0   17.5   30.0   30.									35.9 32.4				35.1 22.5	18.9 20.5				
File II			20.0	38.6	161.6	4.2	0.6	17.6	30.0	58.8	202.4	9 10	44.4	22.8	39.6	256.4	6.5	0.3 22 13
Figure 9: 19 19 19 19 19 19 19 19 19 19 19 19 19		37.1			106.9				45.6									0.4 22 20
FAUL 1989 30 1053 40 10 105 40 10 10 10 10 10 10 10 10 10 10 10 10 10										65.1	175.4					100.7		0.6 25 11
Figure 3: 443										55.1						213.4		
Geren S. 95.6 20.8 30.4 102.1 4.4 50.0 20.0 20.5 20.5 20.8 17 20.0 19.7 37 0.0 9.7 19.6 19.1 19.5 19.5 19.5 19.5 19.5 19.5 19.5												5 20 6 25						
Gereal Trick  See 24 570 1816 5 55 08 18 18 0 500 1240 9 9 193 163 31 1170 33 10 15 9 191 181 181 181 181 181 181 181 181 1	Georgia	36.0	23.6	39.4	192.1	4.9	0.9	20.0	32.1	62.2	282.9	6 17	33.3	19.9	37.0	136.7	3.7	0.6 9 19
Hewe Company C																		
Housen  420 266 376 7193 409 194 40 197 194 50 194 219 329 49 1 197 194 195 19		23.6	19.7	30.7	75.3	2.5	0.9	23.7	45.9	51.7	299.3	16 15	35.3	24.1	46.9	176.3	3.8	0.9 29 16
Lines  307 233 851 1934 40 07 204 1935 851 1934 40 07 204 1935 67 193 207 193 194 195 195 195 195 195 195 195 195 195 195	Houston	42.0	25.6	37.6	171.9	4.6	0.4	24.6	39.3	62.5	324.9	4 21	22.3	24.4	42.1	157.3	3.7	1.6 12 15
Inchest																		
Separation   1862   1862   1862   1862   1862   1864   1	Indiana	42.4	24.1	36.4	171.3	4.7	0.4	23.7	40.1	59.1	342.7	10 22	37.1	26.4	47.7	221.0	4.6	1.0 11 14
Kessels** 309 206 404 1809 45 11 186 21 652 268 9 10 241 889 370 1846 40 0.0 18 19 19 19 19 19 19 19 19 19 19 19 19 19														16.9 25.3		128.6 219.3		
Kessels** 309 206 404 1809 45 11 186 21 652 268 9 10 241 889 370 1846 40 0.0 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Kansas	17.7	14.4	39.7	133.3	3.4	0.9	14.1	28.9	49.0	157.3	6 8	31.6		41.4	203.9	4.9	1.1 20 14
Sementor 286 176 333 221 46 06 171 206 521 1663 2 9 201 221 421 45 06 171 206 521 171 207 171		30.9	20.6	40.4	180.3	4.5	1.1	16.6	25.1	65.9	226.9	9 10	24.1	18.9	37.0	148.4	4.0	0.6 13 12
Lossawa (93.) 23.1 469. 2223. 489. 0.4 169. 200. 648. 2150. 5 11. 243. 1899. 344. 1497. 43. 1.1. 12. 12			17.6							59.1				22.1		204.6	5.5 4.9	
Lorennia: 934 235 840 1616 48 06 07 24 319 733 3336 2 25 106 128 303 805 27 89 11 14 15 15 15 15 15 15 15 15 15 15 15 15 15	LOUISIANA _	36.3	23.1	46.9	229.3	4.9	0.4	16.9	26.0	64.8	215.0	5 11	24.3	18.9	34.6	149.7	4.3	1.1 12 11
SU																		
Mersene 27 9 20.11 \$5.0   1486 \$4.3   16   188 \$31.5 \$50.0 \$290.8 6 12 \$25 \$20.3 \$38 \$1291 \$36 \$10 94 \$77 \$78 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40 \$40			23.1					17.0		65.4	279.4	7 19	21.9		38.1	148.4	3.9	0.7 14 20
Massersette		38.0	25.4							59.2		7 16	23.0			145.0		
Manes   202   977   388   6968   40   15   15   27   79   888   6   3   225   193   327   99.0   30   08   17   18   18   18   18   18   18   1																		
Many On	MEMPHIS	20.2	19.7	39.8	160.8	4.0	1.5	19.5	32.7	59.7	198.8	6 3	22.5	19.3	32.7	99.0	3.0	0.8 17 16
Morales   424   225   443   1853   42   00   159   200   610   226   811   13   267   194   316   599   32   06   12   16   10   10   10   10   10   10   10																		
Mozer From 26.1 21.1 40.4 182.1 4.5 0.6 1938 338 955 190.0 11 11 28.8 245 469 197.6 4.2 1.4 11 19 Mosestorm of the Mission of the Computer of		42.4	22.6	44.3	183.9	4.2	0.9	15.9	26.0	61.0	262.6	11 13	26.7	19.4	31.6	99.9		0.6 12 16
Messers 30.1 18-4 40.0 271.8 4.7 0.0 9.5 17.3 5.1 12.9 5.5 23.1 18.1 23.3 131.6 4.1 0.0 5.7 14.1 Messers 31.5 14.1 Messers 31.5 14.1 4.0 0.0 5.7 14.1 Messers 31.5 14.1 4.1 0.0 5.7 14.1 14.1 14.1 14.1 14.1 14.1 14.1 14																		
Messeeper St. 20.1 22.7 42.0 265.4 4.9 0.1 18.4 20.6 60.3 250.6 5 9 22.9 18.4 33.6 146.3 4.0 7 15 10 10 10 10 10 10 10 10 10 10 10 10 10		30.1	18.4	46.0				9.5	17.3	55.1	122.9	5 5	23.1	18.1	32.3		4.1	0.5 14 14
Missouse												5 12						
Numbers 419 261 47,1 3075 65 06 200 318 630 2296 5 22 258 224 383 1466 38 09 4 24 No. NC Swite 28 6 210 43,2 190.1 4.1 0.6 210 36.6 39.0 2227 10 4 25.1 20.4 32.0 160.2 47 0.6 11 6. NC Swite 28 6 210 43,2 190.1 4.1 0.6 210 36.6 39.0 2227 10 4 25.1 20.4 32.0 160.2 47 0.6 11 6. NC Swite 28.6 210 43.2 190.1 4.1 0.6 210 36.6 39.0 2227 10 4 25.1 20.4 32.0 160.2 47 0.6 11 6. NC Swite 28.6 21.0 4.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2												5 17	22.9					0.7 15 10
NCSINEE 28.6 21.0 43.4 190.1 4.1 0.6 21.0 36.6 90.9 232.7 10 4 25.1 20.4 33.0 190.6 4.9 0.9 20 14 NEMBERS 30.9 24.9 43.2 171.5 56 1.0 17.3 27.4 63.0 190.5 14.0 23.0 173.7 4.4 0.4 7 18. NEMBERS 30.9 20.2 23.8 48.3 173.7 4.8 0.0 17. NEMBERS 30.9 20.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0						6.5												
Nemenson 399 249 483 271.1 56 10 173 274 830 1959 5 15 240 229 893 1737 44 0.4 7 185 Nemberson 278 288 444 1733 36 0.6 233 834 657 260.6 31 30 33 233 34 65 0.6 15 11 1872 899.9 1 5 873 231 897 2531 840 98 15 18 18 18 18 18 18 18 18 18 18 18 18 18		28.9 23.6						21.0	35.6	48.9 59.0	232.7		24.6	21.1				0.6 11 6
New Mesco S 30 20.1 51.3 822.3 6.3 1.0 7.1 151 47.2 99.9 1.5 87.3 23.1 39.7 253.1 64. 0.9 15 10 Norm Conclus 15.5 18.0 59.9 13.7 4 38.1 3.2 6.3 24.6 37.3 21.3 10 10 45.9 26.0 7.2 21. 45.9 203.1 44. 0.3 17 13.0 Norm Conclus 25.0 21.4 39.9 102.1 2.8 0.4 24.4 37.4 65.3 305.9 7 16 27.7 22.1 45.9 203.1 44. 0.3 17 13.0 Norm Conclus 25.0 21.4 39.9 102.1 2.8 0.4 24.4 37.4 65.3 305.9 7 16 27.7 22.1 45.9 203.1 44. 0.3 17 13.0 Norm Conclus 25.0 21.4 39.9 102.1 2.8 10.3 14.0 15.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	NEBRASKA	39.9	24.9	48.3	271.1	5.6	1.0	17.3	27.4	63.0	195.9	5 15	24.0	22.9	39.3	173.7	4.4	0.4 7 18
Nem Mexico St 18.5 18.0 35.9 137.4 3.8 13 20.6 32.4 63.7 231.3 10 10 45.9 26.0 47.0 325.0 6.9 0.8 15 8.0 Minifer Cancella St 18.0 18.1 3.9 102.1 2.8 0.4 37.4 65.3 305.9 7 16 27.7 22.1 48.0 203.1 4.4 0.3 17 13 Minifer Isos 31.8 22.3 42.5 157.5 3.7 0.9 22.5 32.9 63.4 228.8 81 11 11 20.4 17.4 33.1 125.8 4.0 1.8 7 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0																		
North TEAS	New Mexico St	18.5	18.0	35.9	137.4	3.8	1.3	20.6	32.4	63.7	231.3	10 10	45.9	26.0	47.0	325.0	6.9	0.8 15 8
Norme Date 279 190 333 1358 4 1 0.3 173 32.6 2.9 250 6 6 10 1 1 259 229 38,8 164.8 4.1 0.5 28 15 Norme Date 279 190 333 1358 4 1 0.3 173 32.6 25 22 250 6 0 2 1.6 2 11 21 39 39 154.8 4.0 0.9 6 28 15 Norme Date 3 1 2 1 3 2 1								24.4										
Nome Duse  279 9190 333 1358 41 03 173 226 829 2800 6 20 21 18 19 30 1548 40 0.0 7 7 12  One of 336 213 374 1533 41 0.9 18 31 18 18 18 18 18 18 18 18 18 18 18 18 18																		
Ond Str. 47.3 28.8 47.4 295.6 62 0.5 19.5 27.9 70.0 221.6 4 24 19.1 18.4 32.4 95.9 3.0 0.8 11 20.0 CMARGMAST 31.0 22.3 44.9 234.0 5.2 0.6 17.0 28.4 5.9 201.0 6.15 18.8 19.2 31.0 32.1 18.4 42.0 6.12 14.0 CMARGMAST 39.9 221.0 8.7 16.5 28.4 12.2 7 3.2 0.9 6.15 18.5 18.0 19.7 28.1 12.2 7 3.2 0.9 6.15 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	Notre Dame	27.9	19.0	33.3	135.8		0.3	17.3	32.6	52.9	250.0	6 20	21.6		35.9	144.1	4.0	0.5 7 12
OLI-PORMAN 31.0 22.3 44.9 234.0 5.2 0.6 17.0 28.4 59.9 20.10 6 15 18.8 16.1 32.1 134.8 4.2 0.6 12 14.0 COLI-PORMAN 38.9 22.1 36.7 165.9 4.5 0.4 21.9 38.6 56.7 27.14 7.13 19.6 19.7 38.1 122.7 32. 0.9 6 15 OLI-PORMAN 40.1 27.5 38.6 154.6 4.6 0.4 31.4 44.6 70.3 38.4 4.7 18 18.28 22.8 42.1 202.9 4.8 0.9 13 11 12.0 CDECON 55.6 28.8 47.9 38.1 122.7 14.6 66.6 2.4 0.8 38.4 59.9 38.4 13.9 34.1 3.1 0.2 3.0 DEGON 51. 40.1 26.3 27.4 66.6 2.4 0.8 38.4 59.9 38.4 13.9 34.1 3.1 0.2 3.0 DEGON 51. 40.1 26.3 27.4 66.6 2.4 0.8 38.4 59.9 39.0 1.1 12.2 38.0 6.1 30.8 42.8 42.8 4.2 18.4 4.2 0.9 17. 18.1 22.0 38.0 4.0 18.2 18.2 18.2 18.2 18.4 4.2 0.9 17. 18.1 22.0 38.0 18.2 18.2 18.2 18.2 18.4 4.2 0.9 17. 18.1 22.0 38.0 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18.2																		
OLD DOLMONNON	OKLAHOMA	31.0	22.3	44.9	234.0	5.2	0.6	17.0	28.4	59.9	201.0	6 15	18.8	16.1	32.1	134.8	4.2	0.6 12 14
OREGIN   5.6   28.8   47.9   331.5   6.9   1.0   19.4   30.3   64.0   30.6   2.2   16.9   20.0   38.4   13.0   3.4   13.3   10   22.0   30.0   71.7   18.7   18.3   18.4   18.4   18.5   18.			22.1 27.5	36.7		4.5			38.6	56.7 70.3	271.4 358.4	7 13	19.6	19.7 22.8	38.1 42.1	122.7 202 Q	3.2	0.9 6 15
Pam Sr   306   230   41.0   151.9   37   1.1   220   380   57.9   277.0   8   13   293   181.   40.0   1591.   4.0   0.3   19   15					331.5			19.4	30.3	64.0		2 21			38.4	130.9	3.4	1.3 10 23
PITSBURGH 28.4 17.7 35.9 140.7 3.9 0.6 15.6 26.3 95.2 222.0 6 13 27.6 19.4 37.1 148.0 4.0 0.4 24 15 PIRBULE 13.1 15.7 28.4 76.1 2.7 0.7 18.3 80.5 50.8 26.2 222.0 6 13 27.6 19.4 39.0 19.2 44.7 0.4 20 110. 19.2 47. 0.4 20 110. 19.5 19.1 1.1 15.7 28.4 19.5 19.4 39.0 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5			26.3					34.6	50.5				27.4					
Pindus	PENN SI PITTSBURGH					3.7			26.3	59.2	222.0	6 13	27.6	19.4		148.0		0.4 24 15
RUTGERS  \$2.0 19.4 39.0 159.1 4.1 0.7 17.9 31.4 56.8 237.1 13 14 30.1 21.1 32.3 102.1 32 0.9 22 21.5 N. DIEGO ST  \$2.9 20.9 39.7 158.7 4.0 1.0 20.9 37.4 55.7 269.4 10 9.7 30.7 23.7 42.9 206.4 4.8 0.4 12 10.5 N. JOSE ST  \$2.9 22.7 35.4 125.4 3.5 0.6 23.7 36.6 61.5 349.6 9 17 30.7 23.7 42.9 206.4 4.8 0.4 12 10.5 N. JOSE ST  \$3.0 13.3 22.6 37.4 125.6 4.4 0.4 21.0 35.3 595. 281.0 7 10 23.1 21.0 36.4 173.1 4.8 0.3 12 18.5 SALERIMA  \$3.1 3.2 2.6 37.4 125.6 4.4 0.4 21.0 35.3 595. 281.0 7 10 23.1 21.0 36.4 173.1 4.8 0.3 12 18.5 SALERIMA  \$3.0 12.7 14.7 27.6 76.9 2.8 14.4 19.6 37.4 52.3 20.8 16.2 9.9 17.3 30.7 22.9 17.3 36.1 144.8 0.0 61.6 15.5 SALERIMA  \$3.0 12.7 14.7 27.6 76.9 2.8 14.4 19.6 37.4 52.3 20.8 16.9 16.9 42.3 24.3 50.1 193.7 3.9 0.9 19.8 SALERIMA  \$3.0 12.7 14.7 27.6 76.9 2.8 14.4 19.6 37.4 52.3 20.8 16.9 16.9 42.3 24.3 50.1 193.7 3.9 0.9 19.8 SALERIMA  \$3.0 12.7 14.7 27.6 76.9 2.8 14.4 19.6 37.4 52.3 20.8 16.9 16.9 42.3 24.3 50.1 193.7 3.9 0.9 19.8 SALERIMA  \$3.0 12.7 14.7 27.6 76.9 2.8 14.4 19.6 37.4 52.3 20.8 16.9 19.4 42.3 43.5 50.1 193.7 3.9 0.9 19.8 SALERIMA  \$3.0 12.7 14.7 27.6 76.9 2.8 14.1 19.6 37.4 52.3 20.8 16.9 19.4 42.3 43.5 50.1 193.7 3.9 0.9 19.8 SALERIMA  \$3.0 12.7 14.7 27.6 76.9 2.8 14.4 19.6 37.4 52.3 20.8 16.9 19.4 42.3 43.5 50.1 193.7 3.9 0.9 19.8 SALERIMA  \$3.0 12.7 14.7 27.6 76.9 2.8 17.1 11.6 16.9 37.5 12.5 19.9 14.9 20.0 19.9 42.4 159.4 3.8 0.0 10.2 12.1 12.1 12.1 12.1 12.1 12.1	Purdue	13.1	15.7	28.4	76.1	2.7	0.7	18.3	36.0	50.8	202.4	10 7	34.4	20.3	41.0	192.7	4.7	0.4 20 10
SAN DIGGS 7  26.9  29.9  39.7  158.7  40.  10.  29.9  37.4  55.7  28.6  40.  10.  29.  30.0  30.		30.6 32.0										13 14			41.5 32.3		3.2	1.0 18 12 0.9 22 21
SMU 32.7 24.7 27.9 108.3 3.9 16. 36.6 55.4 64.2 380.7 6 15 42.0 23.6 40.4 158.6 3.9 0.7 22 20.5 SAUBBAN 31.3 226 37.4 165.6 4.4 0.4 21.0 35.3 59.5 281.0 7 10 29.1 21.0 36.4 173.1 48. 0.3 12. 18. SUM-CRICAL SUM	SAN DIEGO ST	26.9	20.9	39.7	158.7	4.0	1.0	20.9	37.4	55.7	269.4	10 9	33.0	20.9	35.6	124.9	3.5	1.1 19 11
SAURBAMA 31.3 22.6 37.4 165.6 4.4 0.4 21.0 35.3 59.5 281.0 7 10 29.1 21.0 36.4 173.1 4.8 0.3 12 18 SOUTH CARGOLINA 31.9 23.9 42.4 205.9 4.9 1.4 11.6 31.8 61.8 269.3 1.6 16 22.9 17.3 36.1 173.1 4.8 0.3 12.1 18 SOUTH CARROLLINA 31.9 23.9 4.9 1.4 11.6 31.8 61.8 269.3 1.6 16 22.0 17.3 36.1 173.1 4.8 0.0 16.1 61.7 SOUTHERN MISS 12.6 18.0 39.6 199.9 5.1 0.3 18.1 31.7 57.2 190.9 16.9 16.9 42.3 24.3 50.1 193.7 3.9 0.9 19.8 SINNFORD 32.6 18.0 39.6 199.9 5.1 0.3 18.1 31.7 57.2 190.9 14.9 22.0 19.9 42.4 159.4 3.8 0.6 10. 20. TOU 23.0 16.0 34.0 127.4 3.7 1.1 16.9 30.5 55.3 192.4 9 6 22.8 17.5 38.6 124.3 3.2 0.8 18.2 4 12.0 12.0 12.0 12.0 19.9 14.9 12.0 19.9 42.4 159.4 3.8 0.6 10. 20. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1																		
SOUTHERN MISS 12.7 14.7 27.6 76.9 28 1.4 19.6 37.4 52.3 208.9 16 9 16 9 16 9 16 9 17 19 8 STANFORD 32.6 18.0 39.6 197.1 50 0.8 13.9 23.0 60.3 193.3 5 13 19.4 21.6 31.4 193.9 33.0 93 9 27 STARGUSE 26.9 18.6 39.6 199.9 5.1 0.3 18.1 31.7 57.2 190.9 14 9 29.0 19.9 42.4 159.4 3.8 0.6 10 20 TCU 23.0 16.0 34.0 127.4 3.7 1.1 16.9 30.5 55.3 192.4 6 12 30.9 29.0 19.9 42.4 159.4 3.8 0.6 10 20 TCU 23.0 16.0 34.0 127.4 3.7 1.1 16.9 30.5 55.3 192.4 6 12 30.9 25.9 40.5 200.3 4.9 1.0 21 12 TEMESSEE 27.9 18.8 33.1 192.4 50.0 6.6 19.8 32.9 35.0 159.9 10 10 23.3 21.0 37.8 184.5 4.9 0.8 8 12 TEMES 32.6 22.6 48.1 192.4 50.0 6 19.8 32.9 59.6 250.3 5 12 24.1 20.9 42.9 202.4 4.7 1.4 9 18 TEMES 32.6 28.8 31.6 4 41.6 192.3 4.6 0.6 19.8 32.9 59.6 250.3 5 12 24.1 20.9 42.9 202.4 4.7 1.4 9 18 TEMES 32.6 12.8 39.8 20.1 33.4 124.3 3.7 0.9 34.1 54.0 6.8 12.9 23.3 55.4 139.8 6 4 23.6 18.6 31.1 10.1 4.3 3.0 91.2 13 TEMES 32.6 28.8 39.3 210.1 5.4 0.5 12 14 TEMES 32.6 28.8 39.3 210.1 5.4 0.5 12 14 TEMES 32.6 28.1 33.4 124.3 3.7 0.9 34.1 54.0 63.2 412.9 12 22 21.1 20.3 38.6 142.4 3.7 1.0 15 17 TOLEDO 30.5 21.0 38.0 227.0 63.0 4.1 18.6 31.1 32.9 42.9 12.2 22 11.1 20.3 38.6 142.4 3.7 1.0 15 17 TOLEDO 30.5 21.0 36.0 227.0 63.0 4.1 18.6 31.1 32.9 38.6 142.9 12.2 22 11.1 20.3 38.6 142.4 3.7 1.0 15 17 TOLEDO 30.5 21.0 36.0 227.0 63.0 4.1 18.1 32.0 55.6 188.4 52.0 6 36.6 117.1 32.9 11.4 24.1 TOLEDO 30.5 21.0 38.0 15.0 4.0 4.0 1.4 18.1 34.4 52.7 215.1 8 8 30.6 20.0 44.7 185.6 42.0 3.5 17 TULINE 27.4 17.1 37.9 127.9 3.4 0.8 18.1 32.0 56.6 188.4 52.7 215.1 8 8 30.6 20.0 44.7 185.6 42.0 3.5 17 TULINE 27.4 17.1 37.9 127.9 127.9 3.4 0.8 18.1 32.0 56.6 188.4 52.7 215.1 8 8 30.6 20.0 34.7 185.6 42.0 3.5 17 TULINE 27.4 17.1 37.9 127.9 127.9 3.4 0.8 18.1 32.0 56.6 188.4 12.1 2.7 4 19.9 19.1 33.4 128.0 38. 1.6 8 14.1 UILLU 30.1 33.4 128.0 38. 1.6 8 14.1 12.4 12.5 1.1 12.5 19.1 1	S ALABAMA	31.3		37.4	165.6	4.4	0.4	21.0	35.3	59.5	281.0	7 10		21.0	36.4	173.1	4.8	
Sampling 32.6 18.0 39.6 197.1 5.0 0.8 13.9 23.0 60.3 193.3 5 13 19.4 21.6 31.4 103.9 3.3 0.3 9 27 Symbolish 26.9 18.6 39.6 199.9 12.4 175.9 3.8 0.6 10 20 10 10 10 23.0 16.0 34.0 127.4 3.7 1.1 18.9 30.5 55.3 192.4 9 6 22.8 17.5 38.6 124.3 3.2 0.8 18.2 4 175 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18.2	SOUTH CAROLINA		23.9		205.9				31.8		269.3		22.9	17.3	36.1	144.8		0.6 16 17
TCU 23.0 16.0 34.0 127.4 3.7 1.1 16.9 30.5 55.3 192.4 9 6 22.8 17.5 38.6 124.3 3.2 0.8 18 24 TIMELE 22.6 20.4 35.6 154.9 43 0.8 17.8 33.0 15.8 225.4 12. 29.9 12.9 12.0 3.9 10.0 21 12. TIMESSEE 27.9 18.8 38.1 192.4 5.0 0.6 15.5 29.3 53.0 169.9 10 10 29.3 21.0 37.8 184.5 4.9 0.8 8 12 TIMESSEE 27.9 18.8 38.1 192.4 5.0 0.6 15.5 29.3 53.0 169.9 10 10 29.3 21.0 37.8 184.5 4.9 0.8 8 12 TIMESSEE 27.6 18.8 38.1 192.4 5.0 0.6 15.5 29.3 53.0 169.9 10 10 29.3 21.0 37.8 184.5 4.9 0.8 8 12 TIMESSEE 27.8 18.8 18.9 19.8 19.8 19.8 19.8 19.8 19	STANFORD	32.6			197.1					60.3	193.3	5 13	19.4		31.4	103.9	3.3	0.3 9 27
Temes 22 6 204 356 1549 43 0.8 17.8 33.0 53.8 2524 6 12 30.9 25.9 40.5 200.3 4.9 1.0 21 12 Temesses 27.9 18.8 38.1 1924 50 0.6 15.5 29.3 53.0 169.9 10 10 29.3 21.0 37.8 1845 4.9 0.8 8 12 Texas 32.6 22.6 43.7 200.4 4.6 0.6 19.6 32.9 53.0 169.9 10 10 29.3 21.0 37.8 1845 4.9 0.8 8 12 Texas 32.6 22.6 39.8 27.9 52.0 4.6 0.6 19.6 32.9 53.0 169.9 10 10 29.3 21.0 37.8 1845 4.9 0.8 8 12 Texas 57 24.3 16.4 41.6 192.3 4.6 0.6 19.6 32.9 17.2 37.70 8 25 12 24.1 20.9 42.9 202.4 4.7 1.4 9 18 Texas 57 24.3 16.4 41.6 192.3 4.6 0.6 19.8 32.9 53.6 13.5 4 139.8 6 4 23.6 18.6 31.1 101.4 3.3 0.9 12 13 17 Texas 57 24.3 16.4 41.6 192.3 4.6 0.6 19.2 25.3 53.4 139.8 6 4 23.6 18.6 31.1 101.4 3.3 0.9 12 13 17 Texas 57 24.3 16.4 41.6 192.3 4.6 0.6 18.6 31.1 101.8 3.3 0.9 12 13 1.0 Texas 57 24.3 16.4 41.6 192.3 4.6 0.6 18.6 31.1 101.4 3.3 0.9 12 13 1.0 Texas 57 24.3 1.0 14.3												14 9	29.0				3.8	0.6 10 20
Tenessee 27.9 18.8 38.1 192.4 5.0 0.6 15.5 29.3 53.0 169.9 10 10 29.3 21.0 37.8 184.5 4.9 0.8 8 12 12 12 12 12 12 12 12 12 14 12 12 12 12 14 12 12 12 12 14 12 12 12 12 14 12 12 12 12 14 12 12 12 12 14 12 12 12 12 14 12 12 12 12 14 12 12 12 12 14 12 12 12 12 14 12 12 12 12 12 14 12 12 12 12 12 14 12 12 12 12 12 12 12 12 12 12 12 12 12		23.0				4.3		17.8	33.0	53.8		6 12				200.3		1.0 21 12
Tems Fig. 1 24.3 16.4 41.6 192.3 4.6 0.6 12.9 23.3 55.4 199.8 6 4 23.6 18.6 31.1 101.4 3.3 0.9 12 13 17 Tems Fig. 1 34.1 15.0 3 38.6 1424 3.7 1.0 15 17 Tems Fig. 1 34.1 15.0 18.2 12.2 11.1 20.3 38.6 1424 3.7 1.0 15 17 Tems Fig. 1 34.1 15.0 18.2 12.2 11.1 20.3 38.6 1424 3.7 1.0 15 17 Tems Fig. 1 34.1 15.1 18.1 18.1 18.1 18.1 18.2 18.1 18.3 18.2 18.2 18.3 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18.2	TENNESSEE	27.9	18.8	38.1	192.4	5.0	0.6	15.5	29.3	53.0	169.9	10 10	29.3	21.0	37.8	184.5	4.9	0.8 8 12
Tems Fig. 1 24.3 16.4 41.6 192.3 4.6 0.6 12.9 23.3 55.4 199.8 6 4 23.6 18.6 31.1 101.4 3.3 0.9 12 13 17 Tems Fig. 1 34.1 15.0 3 38.6 1424 3.7 1.0 15 17 Tems Fig. 1 34.1 15.0 18.2 12.2 11.1 20.3 38.6 1424 3.7 1.0 15 17 Tems Fig. 1 34.1 15.0 18.2 12.2 11.1 20.3 38.6 1424 3.7 1.0 15 17 Tems Fig. 1 34.1 15.1 18.1 18.1 18.1 18.1 18.2 18.1 18.3 18.2 18.2 18.3 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18.2			22.6		200.4			19.6 27.3	32.9	59.6 71.2	250.3 377.0	5 12 8 25		20.9		202.4	5.4	
Tems Tech 39.8 28.1 33.4 124.3 3.7 0.9 34.1 54.0 63.2 412.9 12 22 12.1 20.3 38.6 142.4 3.7 1.0 15 17 Toledo 30.5 21.0 36.0 227.0 63.0 4. 18.6 31.1 59.8 183.1 69. 275.2 34. 45.4 1763.3 9.1 1.1 4 24.1 18.0 3.8 180.6 3.9 0.9 27.1 39.3 68.1 325.0 8 20 32.8 23.5 36.1 139.9 3.9 0.4 14 18.1 18.1 32.4 52.7 215.1 8 8 30.6 20.0 44.7 185.6 4.2 0.3 5.9 17 18.1 18.1 32.0 56.6 188.4 36.0 36.0 36.0 17.1 32.2 11.2 51.9 18.1 32.0 18.1 32.0 38.0 15.0 4.0 4.0 1.4 18.1 34.4 52.7 215.1 8 8 30.6 20.0 44.7 185.6 4.2 0.3 5.9 17 18.1 18.1 32.0 3.8 18.1 32.0 38.6 14.2 4.3 18.0 18.1 32.0 18.1 18.1 32.0 38.0 15.1 18.1 32.0 18.1 18.1 18.1 32.1 18.1 18.1 18.1 32.1 18.1 18.1 32.1 18.1 18.1 18.1 32.1 18.1 18.1 18.1 18.1 18.1 18.1 18.1 1	Texas St	24.3	16.4	41.6	192.3	4.6	0.6	12.9	23.3	55.4	139.8	6 4	23.6	18.6	31.1	101.4	3.3	0.9 12 13
Triumer 274 171 379 1279 34 0.8 181 320 69.1 3250 8 20 82.8 23.5 36.1 139.9 3.9 0.4 14 18 11.0 1.0 18 18 18 18 18 18 18 18 18 18 18 18 18	TEXAS TECH	39.8	28.1	33.4	124.3	3.7	0.9	34.1	54.0	63.2	412.9	12 22	21.1	20.3	38.6	142.4	3.7	1.0 15 17
Tulame 27.4 17.1 37.9 127.9 3.4 0.8 18.1 32.0 56.6 1884 7 14 23.8 20.6 36.6 117.1 3.2 1.1 25 19 10.1 10.1 10.1 10.1 10.1 10.1 10.1 1		34.1		38.8	150.6	3.9	0.9	27.1	39.3	69.1	325.0		32.8	23.5	36.1		3.9	0.4 14 18
LIABR	TULANE	27.4	17.1	37.9	127.9	3.4	0.8	18.1	32.0	56.6	188.4	7 14	23.8	20.6	36.6	117.1	3.2	1.1 25 19
UCF 37.0 20.1 94.3 156.0 4.6 0.4 20.3 30.9 65.7 278.7 6 16 19.3 19.1 33.4 128.0 3.8 1.6 8 14 UCLA 36.1 25.3 44.4 2014 4.5 0.4 20.3 33.7 86.2 26.7 8 15 22.4 27.4 19.6 38.0 185.5 4.9 0.4 13 11 UNLV 30.1 23.4 40.0 185.0 4.6 0.4 24.9 38.3 65.0 247.6 6 16 19.5 39.0 185.5 4.9 0.4 13 11 UNLV 30.1 23.4 40.0 185.0 4.6 0.4 24.9 38.3 65.0 247.6 6 16 19.5 39.0 170.1 4.0 4.0 4.5 0.4 24.9 38.3 65.0 247.6 6 16 19.5 39.0 170.1 4.0 4.0 4.5 0.4 16.5 27.6 59.7 209.6 7 9 19.3 65.3 15.5 10.5 4 3.3 0.4 20 27 USF 14.3 12.4 31.4 108.6 3.5 1.1 10.6 26.1 40.4 132.0 7 4 30.7 19.7 37.9 156.4 4.1 1.0 21 12 UNLY 31.1 20.4 38.3 174.8 46 0.3 18.6 32.6 17.1 244.1 15 15 25.8 19.9 40.9 141.5 3.5 10.1 72 27 UNLY 31.1 20.4 38.3 174.8 210.4 45 0.6 16.6 32.6 17.1 244.1 15 15 25.8 19.9 40.9 141.5 3.5 10.1 72 27 UNLY 31.3 12.4 14.8 211.0 4.5 0.6 16.1 28.1 57.4 156.4 5.3 1.2 12.0 14.6 13.3 1.3 2.2 10.1 13 17 UNLY 32.6 26.5 25.5 34.8 164.0 4.7 0.5 23.0 38.8 22.6 256.8 10 11 33.9 22.3 38.4 158.0 4.1 10.1 14.6 UNLY 31.1 20.9 36.9 141.5 35.0 14.1 10.5 25.5 12.8 37 12.4 14.8 14.0 14.5 10.5 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8																		
ULIM  19.9  18.0  18.1  19.4  25.1  1.1  23.3  43.1  53.9  228.8  12.1  12.2  27.4  19.6  38.0  18.5  49.0  4.1  31.1  1			ZU.n			4.6	0.4	20.3	30.9	65.7	278.7	6 16	19.3	19.1	33.4	128.0	3.8	1.6 8 14
UNLV 30.1 23.4 40.0 185.0 4.6 0.4 24.9 38.3 65.0 247.6 6 16 34.5 22.0 42.5 286.3 5.6 0.6 13 11 USC 24.6 19.5 39.0 170.1 44. 0.4 16.5 27.6 59.7 29.6 59.7 29.6 19.5 16.5 31.5 105.4 3.3 0.4 20 27 USF 14.3 12.4 31.4 108.6 3.5 1.1 10.6 26.1 40.4 132.0 7 4 30.7 19.7 37.9 156.4 4.1 1.0 21 12 UTA 31.1 20.4 38.3 174.8 46 0.3 18.6 32.6 17.1 24.1 15.5 15 25.8 19.9 40.9 141.5 3.5 10.1 17 27 11 UTA 51 35.5 24.1 40.8 208.3 5.1 0.8 23.9 37.3 64.1 253.4 4 22 20.0 19.1 41.6 133.1 3.2 10. 17 27 11 UTA 51 35.5 24.1 40.8 208.3 5.1 0.8 23.9 37.3 64.1 253.4 4 22 20.0 19.1 41.6 133.1 3.2 10. 13 17 UTA 51 27 21.7 41.8 211.0 4.5 0.6 16.1 26.1 26.1 26.1 26.1 26.1 26.1 26	UAB UCF	29.3 37.0	20.1				11.4	<b>■</b> 23 0				8 15 12 12	22.4					
USC 24.6 19.5 99.0 170.1 4.4 0.4 16.5 27.6 59.7 20.9 6 7 9 19.3 16.5 31.5 105.4 3.3 0.4 20 27 USF 14.3 12.4 31.4 108.6 3.5 1.1 10.6 26.1 40.4 132.0 7 4 30.7 19.7 37.9 157.9 156.4 4.1 1.0 21 12.0 11.0 11.0 11.0 11.0 11.0	UAB UCF UCLA	29.3 37.0 36.1	20.1 25.3	44.4	201.4	4.5 2.5		23.3	43 1									
UTAH S	UAB UCF UCLA ULM UNLV	29.3 37.0 36.1 19.9 30.1	20.1 25.3 18.0 23.4	44.4 31.1 40.0	201.4 129.4 185.0	2.5 4.6	1.1 0.4	23.3 24.9	38.3	65.0	247.6	6 16	34.5	22.0	42.5	236.3	5.6	0.6 13 11
UTAM   ST   35.5   24.1   40.8   20.8   3.5   5.1   0.8   23.9   37.3   64.1   253.4   4. 22   20.0   19.1   41.6   133.1   3.2   1.0   13   17	UAB UCF UCLA ULM UNLV USC	29.3 37.0 36.1 19.9 30.1 24.6	20.1 25.3 18.0 23.4 19.5	44.4 31.1 40.0 39.0	201.4 129.4 185.0 170.1	2.5 4.6 4.4	1.1 0.4 0.4	23.3 24.9 16.5	38.3 27.6	65.0 59.7	247.6 209.6	6 16 7 9	34.5 19.3	22.0 16.5	42.5 31.5	236.3 105.4	5.6 3.3	0.6 13 11 0.4 20 27
UTSA 26.5 23.5 94.8 164.0 4.7 0.5 23.0 38.8 62.6 256.8 10 11 33.9 22.3 38.4 158.0 4.1 0.4 13 15 VINDEFIBILET 32.1 20.9 36.9 141.5 38 0.3 20.1 31.5 63.0 121.1 30.3 21.5 36.3 162.5 45.1 32.6 15.5 VINDEFIBIRET 32.1 20.9 36.9 141.5 38 0.3 20.1 31.5 50.9 260.5 11 30.0 31.5 36.3 162.5 45.1 32.6 15.5 VINDEFIBIRET 32.1 32.6 15.5 VINDEFIBIRET 32.1 32.6 15.5 VINDEFIBIRET 32.1 32.6 15.2 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.6 15.0 36.1 31.0 32.0 32.0 32.0 32.0 32.0 32.0 32.0 32	UAB UCF UCLA ULM UNLV USC USF	29.3 37.0 36.1 19.9 30.1 24.6 14.3	20.1 25.3 18.0 23.4 19.5 12.4	44.4 31.1 40.0 39.0 31.4	201.4 129.4 185.0 170.1 108.6	2.5 4.6 4.4 3.5	1.1 0.4 0.4 1.1	23.3 24.9 16.5 10.6	38.3 27.6 26.1	65.0 59.7 40.4	247.6 209.6 132.0	6 16 7 9 7 4 15 15	34.5 19.3 30.7	22.0 16.5 19.7	42.5 31.5 37.9	236.3 105.4 156.4	5.6 3.3 4.1	0.6 13 11 0.4 20 27 1.0 21 12
Vancement   22.6   22.3   42.1   162.6   3.9   0.9   24.5   41.5   5.0   21.9   9.7   29.3   18.6   39.9   18.2   4.5   1.3   26   15   15   15   15   15   15   15   1	UAB UCF UCLA ULM UNLV USC USC USF UTAH UTAH ST	29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.1 35.5	20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1	44.4 31.1 40.0 39.0 31.4 38.3 40.8	201.4 129.4 185.0 170.1 108.6 174.8 208.3	2.5 4.6 4.4 3.5 4.6 5.1	1.1 0.4 0.4 1.1 0.3 0.8	23.3 24.9 16.5 10.6 18.6 23.9	38.3 27.6 26.1 32.6 37.3	65.0 59.7 40.4 57.1 64.1	247.6 209.6 132.0 244.1 253.4	6 16 7 9 7 4 15 15 4 22	34.5 19.3 30.7 25.8 20.0	22.0 16.5 19.7 19.9 19.1	42.5 31.5 37.9 40.9 41.6	236.3 105.4 156.4 141.5 133.1	5.6 3.3 4.1 3.5 3.2	0.6 13 11 0.4 20 27 1.0 21 12 1.0 17 27 1.0 13 17
Virginia	UAB UCF UCLA ULIM UNLV USC USF UTAH UTAH UTEP	29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.1 35.5 27.7	20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1 21.7	44.4 31.1 40.0 39.0 31.4 38.3 40.8 41.8	201.4 129.4 185.0 170.1 108.6 174.8 208.3 211.0	2.5 4.6 4.4 3.5 4.6 5.1 4.5	1.1 0.4 0.4 1.1 0.3 0.8	23.3 24.9 16.5 10.6 18.6 23.9	38.3 27.6 26.1 32.6 37.3 28.1	65.0 59.7 40.4 57.1 64.1 57.4	247.6 209.6 132.0 244.1 253.4 196.4	6 16 7 9 7 4 15 15 4 22 5 12	34.5 19.3 30.7 25.8 20.0 38.7	22.0 16.5 19.7 19.9 19.1 21.6	42.5 31.5 37.9 40.9 41.6 41.1	236.3 105.4 156.4 141.5 133.1 249.6	5.6 3.3 4.1 3.5 3.2 6.1	0.6 13 11 0.4 20 27 1.0 21 12 1.0 17 27 1.0 13 17 1.0 14 6
Whichian   15.3   17.1   31.2   113.0   3.6   0.8   18.0   36.7   49.1   20.82   16   11   36.7   22.9   46.9   243.3   5.2   0.8   16   6   Washington   34.5   25.4   46.1   119.5   4.7   0.6   21.9   34.1   64.1   283.8   4   17   23.6   20.9   40.8   177.1   4.3   0.4   22   24   Washington   37.3   37.	UAB UCF UCLA ULIM UNILV USC USF UTAH UTAH UTEP UTSA VANDERBILT	29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.1 35.5 27.7 26.5 32.1	20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1 21.7 23.5 20.9	44.4 31.1 40.0 39.0 31.4 38.3 40.8 41.8 34.8 36.9	201.4 129.4 185.0 170.1 108.6 174.8 208.3 211.0 164.0 141.5	2.5 4.6 4.4 3.5 4.6 5.1 4.5 4.7 3.8	1.1 0.4 0.4 1.1 0.3 0.8 0.6 0.5 0.3	23.3 24.9 16.5 10.6 18.6 23.9 16.1 23.0 20.1	38.3 27.6 26.1 32.6 37.3 28.1 36.8 31.5	65.0 59.7 40.4 57.1 64.1 57.4 62.6 63.9	247.6 209.6 132.0 244.1 253.4 196.4 256.8 260.5	6 16 7 9 7 4 15 15 4 22 5 12 10 11 12 11	34.5 19.3 30.7 25.8 20.0 38.7 33.9 30.3	22.0 16.5 19.7 19.9 19.1 21.6 22.3 21.5	42.5 31.5 37.9 40.9 41.6 41.1 38.4 36.3	236.3 105.4 156.4 141.5 133.1 249.6 158.0 162.5	5.6 3.3 4.1 3.5 3.2 6.1 4.1 4.5	0.6 13 11 0.4 20 27 1.0 21 12 1.0 17 27 1.0 13 17 1.0 14 6 0.4 13 15 1.3 26 15
Wake Forest         21.9         18.6         33.1         95.9         2.9         0.9         20.3         34.3         59.1         23.05         5         13         20.8         19.1         37.8         149.1         4.0         0.8         15         16           WASHINGTON         34.5         25.4         46.1         119.5         4.7         6.8         21.9         34.1         64.1         283.8         4.7         7.2         28.0         29.2         29.2         29.2         29.2         38.9         177.1         43         0.4         22.2         42.4         42.8         4.9         1.0         28.9         29.9         29.3         38.9         17.6         4.4         1.0         15         14         4.0         8.8         8.9         30.4         19.8         42.9         190.1         4.4         1.0         15         14         4.0         1.8         42.9         190.1         4.4         1.0         15         14         4.0         1.8         42.9         190.1         4.4         1.0         15         14         4.0         1.0         2.2         24.6         8         9         30.4         19.8         42.9 <td< td=""><td>UAB UCF UCLA ULM UNLV USC USF UTAH UTEP UTSA VANDERBILT VINGINIA</td><td>29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.1 35.5 27.7 26.5 32.1 22.6</td><td>20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1 21.7 23.5 20.9 22.3</td><td>44.4 31.1 40.0 39.0 31.4 38.3 40.8 41.8 34.8 36.9 42.1</td><td>201.4 129.4 185.0 170.1 108.6 174.8 208.3 211.0 164.0 141.5 162.6</td><td>2.5 4.6 4.4 3.5 4.6 5.1 4.5 4.7 3.8 3.9</td><td>1.1 0.4 0.4 1.1 0.3 0.8 0.6 0.5 0.3 0.9</td><td>23.3 24.9 16.5 10.6 18.6 23.9 16.1 23.0 20.1 24.5</td><td>38.3 27.6 26.1 32.6 37.3 28.1 36.8 31.5 41.5</td><td>65.0 59.7 40.4 57.1 64.1 57.4 62.6 63.9 59.0</td><td>247.6 209.6 132.0 244.1 253.4 196.4 256.8 260.5 219.9</td><td>6 16 7 9 7 4 15 15 4 22 5 12 10 11 12 11 9 7</td><td>34.5 19.3 30.7 25.8 20.0 38.7 33.9 30.3 29.3</td><td>22.0 16.5 19.7 19.9 19.1 21.6 22.3 21.5 18.6</td><td>42.5 31.5 37.9 40.9 41.6 41.1 38.4 36.3 39.9</td><td>236.3 105.4 156.4 141.5 133.1 249.6 158.0 162.5 182.0</td><td>5.6 3.3 4.1 3.5 3.2 6.1 4.1 4.5 4.6</td><td>0.6 13 11 0.4 20 27 1.0 21 12 1.0 17 27 1.0 13 17 1.0 14 6 0.4 13 15 1.3 26 15 1.1 16 18</td></td<>	UAB UCF UCLA ULM UNLV USC USF UTAH UTEP UTSA VANDERBILT VINGINIA	29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.1 35.5 27.7 26.5 32.1 22.6	20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1 21.7 23.5 20.9 22.3	44.4 31.1 40.0 39.0 31.4 38.3 40.8 41.8 34.8 36.9 42.1	201.4 129.4 185.0 170.1 108.6 174.8 208.3 211.0 164.0 141.5 162.6	2.5 4.6 4.4 3.5 4.6 5.1 4.5 4.7 3.8 3.9	1.1 0.4 0.4 1.1 0.3 0.8 0.6 0.5 0.3 0.9	23.3 24.9 16.5 10.6 18.6 23.9 16.1 23.0 20.1 24.5	38.3 27.6 26.1 32.6 37.3 28.1 36.8 31.5 41.5	65.0 59.7 40.4 57.1 64.1 57.4 62.6 63.9 59.0	247.6 209.6 132.0 244.1 253.4 196.4 256.8 260.5 219.9	6 16 7 9 7 4 15 15 4 22 5 12 10 11 12 11 9 7	34.5 19.3 30.7 25.8 20.0 38.7 33.9 30.3 29.3	22.0 16.5 19.7 19.9 19.1 21.6 22.3 21.5 18.6	42.5 31.5 37.9 40.9 41.6 41.1 38.4 36.3 39.9	236.3 105.4 156.4 141.5 133.1 249.6 158.0 162.5 182.0	5.6 3.3 4.1 3.5 3.2 6.1 4.1 4.5 4.6	0.6 13 11 0.4 20 27 1.0 21 12 1.0 17 27 1.0 13 17 1.0 14 6 0.4 13 15 1.3 26 15 1.1 16 18
WASHINGTON ST         30.9         23.6         18.1         58.4         3.2         0.8         38.8         58.8         62.6         373.1         19         20         29.9         20.9         38.9         171.6         4.4         1.0         15         14           WEST VIERDINA         22.9         20.3         34.5         146.4         4.2         1.4         20.5         38.5         35.2         248.8         8         30.4         19.8         42.9         190.1         4.4         1.0         15         14           WEGUSHIN         39.9         22.4         42.7         296.9         6.9         0.3         16.4         28.0         63.2         216.7         6         13         15.9         16.7         31.3         87.6         2.8         0.7         9         16           WKU         29.1         25.0         38.5         19.4         5.0         16.2         29.6         6.9         26.6         40.6         26.2         216.7         6         13         15.9         16.7         31.3         87.6         2.8         0.7         9         16           WKU         29.1         25.6         38.5         27.6	UAB UCF UCLA ULM UNLV USC USF UTAH UTAH ST UTEP UTSA VANDERBILT VIRIGINA TECH W MICHIGAN	29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.1 35.5 27.7 26.5 32.1 22.6 21.5	20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1 21.7 23.5 20.9 22.3 17.0 17.1	44.4 31.1 40.0 39.0 31.4 38.3 40.8 41.8 36.9 42.1 37.4 31.2	201.4 129.4 185.0 170.1 108.6 174.8 208.3 211.0 164.0 141.5 162.6 124.5 113.0	2.5 4.6 4.4 3.5 4.6 5.1 4.5 4.7 3.8 3.9 3.3 3.6	1.1 0.4 0.4 1.1 0.3 0.8 0.6 0.5 0.3 0.9 0.1 0.8	23.3 24.9 16.5 10.6 18.6 23.9 16.1 23.0 20.1 24.5 18.3 18.0	38.3 27.6 26.1 32.6 37.3 28.1 36.8 31.5 41.5 32.9 36.7	65.0 59.7 40.4 57.1 64.1 57.4 62.6 63.9 59.0 55.5 49.1	247.6 209.6 132.0 244.1 253.4 196.4 256.8 260.5 219.9 211.3 208.2	6 16 7 9 7 4 15 15 4 22 5 12 10 11 12 11 9 7 10 9 16 11	34.5 19.3 30.7 25.8 20.0 38.7 33.9 30.3 29.3 14.8 36.7	22.0 16.5 19.7 19.9 19.1 21.6 22.3 21.5 18.6 14.3 22.9	42.5 31.5 37.9 40.9 41.6 41.1 38.4 36.3 39.9 35.1 46.9	236.3 105.4 156.4 141.5 133.1 249.6 158.0 162.5 182.0 91.0 243.3	5.6 3.3 4.1 3.5 3.2 6.1 4.5 4.6 2.6 5.2	0.6 13 11 0.4 20 27 1.0 21 12 1.0 17 27 1.0 13 17 1.0 14 6 0.4 13 15 1.3 26 15 1.1 16 18 0.4 12 28 0.8 16 6
WEST VIRGINIA         22.9         20.3         34.5         146.4         4.2         1.4         20.5         38.5         53.2         248.8         8         9         30.4         19.8         42.9         190.1         4.4         1.4         1.6         10           WISCONDISIN         39.9         22.4         42.7         296.9         6.9         0.3         16.4         26.0         63.2         216.7         6         13.9         16.7         31.3         87.6         2.8         0.7         9         16           WKU         29.1         25.0         38.5         194.0         5.0         10.2         23.9         35.6         6.70         28.6         14         8         26.5         16.6         36.9         168.8         46         0.5         15         14         Wroman         36.5         25.6         38.4         218.6         5.7         0.6         25.6         40.4         63.5         297.4         8         19         31.6         22.8         48.5         236.0         4.9         0.9         16         13	UAB UCF UCLA ULM UNLV USC USF UTAH UTAH ST UTEP UTSA VANDERBILT VINGBNA VRORNA TECH WAKE FOREST	29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.1 35.5 27.7 26.5 32.1 22.6 21.5 15.3 21.9	20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1 21.7 23.5 20.9 22.3 17.0 17.1 18.6	44.4 31.1 40.0 39.0 31.4 38.3 40.8 41.8 36.9 42.1 37.4 31.2 33.1	201.4 129.4 185.0 170.1 108.6 174.8 208.3 211.0 164.0 141.5 162.6 124.5 113.0 95.9	2.5 4.6 4.4 3.5 4.6 5.1 4.5 4.7 3.8 3.9 3.3 3.6 2.9	1.1 0.4 0.4 1.1 0.3 0.8 0.6 0.5 0.3 0.9 0.1 0.8 0.9	23.3 24.9 16.5 10.6 18.6 23.9 16.1 23.0 20.1 24.5 18.3 18.0 20.3	38.3 27.6 26.1 32.6 37.3 28.1 36.8 31.5 41.5 32.9 36.7 34.3	65.0 59.7 40.4 57.1 64.1 57.4 62.6 63.9 59.0 55.5 49.1 59.1	247.6 209.6 132.0 244.1 253.4 196.4 256.8 260.5 219.9 211.3 208.2 230.5	6 16 7 9 7 4 15 15 4 22 5 12 10 11 12 11 9 7 10 9 16 11 5 13	34.5 19.3 30.7 25.8 20.0 38.7 33.9 30.3 29.3 14.8 36.7 20.8	22.0 16.5 19.7 19.9 19.1 21.6 22.3 21.5 18.6 14.3 22.9 19.1	42.5 31.5 37.9 40.9 41.6 41.1 38.4 36.3 39.9 35.1 46.9 37.8	236.3 105.4 156.4 141.5 133.1 249.6 158.0 162.5 182.0 91.0 243.3 149.1	5.6 3.3 4.1 3.5 3.2 6.1 4.5 4.6 2.6 5.2 4.0	0.6 13 11 0.4 20 27 1.0 21 12 1.0 17 27 1.0 13 17 1.0 14 6 0.4 13 15 1.1 16 18 0.4 12 28 0.8 16 6 0.8 15 16
WKU 29.1 25.0 38.5 194.0 5.0 1.0 23.9 35.6 67.0 286.6 14 8 26.5 16.6 36.9 168.8 4.6 0.5 15 14 6 14 15 14 15 15 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	UAB UCF UCLA ULM UUNLV USC USC USF UTAN UTAN UTAN UTAN VANDERBLT VANDERBLT VANDRA WANGEROR WA	29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.1 35.5 27.7 26.5 32.1 22.6 21.5 31.5 31.3 31.3 32.9 33.5 30.9	20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1 21.7 23.5 20.9 17.0 17.1 18.6 25.4 23.6	44.4 31.1 40.0 39.0 31.4 38.3 40.8 41.8 34.8 34.8 34.9 42.1 37.4 31.2 33.1 46.1 18.1	201.4 129.4 185.0 170.1 108.6 174.8 208.3 211.0 164.0 141.5 162.6 124.5 113.0 95.9 119.5 58.4	2.5 4.6 4.4 3.5 4.6 5.1 4.5 4.7 3.8 3.9 3.3 3.6 2.9 4.7 3.2	1.1 0.4 0.4 1.1 0.3 0.8 0.6 0.5 0.3 0.9 0.1 0.8 0.9	23.3 24.9 16.5 10.6 18.6 23.9 16.1 23.0 20.1 24.5 18.3 18.0 20.3 21.9 36.8	38.3 27.6 26.1 32.6 37.3 28.1 36.8 31.5 41.5 32.9 36.7 34.3 34.1 58.8	65.0 59.7 40.4 57.1 64.1 57.4 62.6 63.9 59.0 55.5 49.1 59.1 64.1 62.6	247.6 209.6 132.0 244.1 253.4 196.4 256.8 260.5 219.9 211.3 208.2 230.5 283.8 373.1	6 16 7 9 7 4 15 15 4 22 5 12 10 11 12 11 9 7 10 9 16 11 5 13 4 17 19 20	34.5 19.3 30.7 25.8 20.0 38.7 33.9 30.3 29.3 14.8 36.7 20.8 23.6 29.9	22.0 16.5 19.7 19.9 19.1 21.6 22.3 21.5 18.6 14.3 22.9 19.1 20.9 20.9	42.5 31.5 37.9 40.9 41.6 41.1 38.4 36.3 39.9 35.1 46.9 37.8 40.8 38.9	236.3 105.4 156.4 141.5 133.1 249.6 158.0 162.5 182.0 91.0 243.3 149.1 177.1 171.6	5.6 3.3 4.1 3.5 3.2 6.1 4.5 4.6 2.6 5.2 4.0	0.6 13 11 0.4 20 21 1.0 21 12 1.0 17 27 1.0 13 17 1.0 13 17 1.0 14 6 0.4 13 15 1.1 16 18 0.4 12 28 0.8 16 6 0.8 15 16 0.4 22 24 1.0 15 14
Wyoming 36.5 25.6 38.4 218.6 5.7 0.6 25.6 40.4 63.5 297.4 8 19 31.6 22.8 48.5 236.0 4.9 0.9 16 13	UAB UCF UCLA ULM UDNLV USC USC USS UTAN UTEN UTEN UTSA VANDERBLT VIRGINIA VIRGINA WAEFOREST WASHINGTON ST WEST VIRGINIA	29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.1 35.5 27.7 26.5 32.1 12.6 21.5 15.3 34.5 30.9 22.9	20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1 21.7 23.5 20.9 22.3 17.0 17.1 18.6 25.4 23.6 20.3	44.4 31.1 40.0 39.0 31.4 38.3 40.8 41.8 36.9 42.1 37.4 31.2 33.1 46.1 18.1 34.5	201.4 129.4 185.0 170.1 108.6 174.8 208.3 211.0 164.0 141.5 162.6 124.5 113.0 95.9 119.5 58.4 146.4	2.5 4.6 4.4 3.5 4.6 5.1 4.7 3.8 3.9 3.3 3.6 2.9 4.7 3.2 4.2	1.1 0.4 0.4 1.1 0.3 0.8 0.6 0.5 0.3 0.9 0.1 0.8 0.9 0.6 0.8 1.4	23.3 24.9 16.5 10.6 18.6 23.9 16.1 23.0 20.1 24.5 18.3 18.0 20.3 21.9 36.8 20.5	38.3 27.6 26.1 32.6 37.3 28.1 36.8 31.5 41.5 32.9 36.7 34.3 34.1 58.8 38.5	65.0 59.7 40.4 57.1 64.1 57.4 62.6 63.9 59.0 55.5 49.1 59.1 64.1 62.6 53.2	247.6 209.6 132.0 244.1 253.4 196.4 256.8 260.5 219.9 211.3 208.2 230.5 283.8 373.1 248.8	6 16 7 9 7 4 15 15 4 22 5 12 10 11 12 11 9 7 10 9 16 11 5 13 4 17 19 20 8 9	34.5 19.3 30.7 25.8 20.0 38.7 33.9 30.3 29.3 14.8 36.7 20.8 23.6 29.9 30.4	22.0 16.5 19.7 19.9 19.1 21.6 22.3 21.5 18.6 14.3 22.9 19.1 20.9 20.9 19.8	42.5 31.5 37.9 40.9 41.6 41.1 38.4 36.3 39.9 35.1 46.9 37.8 40.8 38.9 42.9	236.3 105.4 156.4 141.5 133.1 249.6 158.0 162.5 182.0 91.0 243.3 149.1 177.1 171.6 190.1	5.6 3.3 4.1 3.5 3.2 6.1 4.5 4.6 2.6 5.2 4.0 4.3 4.4	0.6 13 11 0.4 20 27 1.0 21 12 1.0 17 27 1.0 13 17 1.0 14 6 0.4 13 15 1.3 26 15 1.3 26 15 1.4 16 18 0.4 12 28 0.8 16 16 0.4 22 24 1.0 15 16 1.1 16 16
	UAB UCF UCLA ULM UNIV USC USC USF UTAN UTEP UTSA VANDERBLT VINGINIA VINGINIA VINGINIA WAS FOREST WASHINGTON ST WEST VIGNINA WISCONSIN WKU	29.3 37.0 36.1 19.9 30.1 24.6 14.3 31.3 31.1 35.5 27.7 26.5 32.1 22.6 15.3 21.9 34.5 30.9 22.9 30.9	20.1 25.3 18.0 23.4 19.5 12.4 20.4 24.1 21.7 23.5 20.9 22.3 17.0 17.1 18.6 25.4 23.6 20.3 22.4	44.4 31.1 40.0 39.0 31.4 38.3 40.8 41.8 34.8 34.9 42.1 37.4 31.2 33.1 46.1 18.1 34.5 42.7	201.4 129.4 185.0 170.1 108.6 174.8 208.3 211.0 164.0 141.5 162.6 124.5 113.0 95.9 119.5 58.4 146.4 296.9	2.5 4.6 4.4 3.5 4.6 5.1 4.5 4.7 3.9 3.3 3.6 2.9 4.7 3.2 4.2 6.9	1.1 0.4 0.4 1.1 0.3 0.8 0.6 0.5 0.3 0.9 0.1 0.8 0.9 0.6 0.8 1.4 0.3	23.3 24.9 16.5 10.6 18.6 23.9 16.1 23.0 20.1 24.5 18.3 18.0 20.3 21.9 36.8 20.5 16.4 23.9	38.3 27.6 26.1 32.6 37.3 28.1 36.8 31.5 41.5 32.9 36.7 34.3 34.1 58.8 38.5 26.0	65.0 59.7 40.4 57.1 64.1 57.4 62.6 63.9 59.0 55.5 49.1 59.1 62.6 53.2 63.2	247.6 209.6 132.0 244.1 253.4 196.4 256.8 260.5 219.9 211.3 208.2 230.5 283.8 373.1 248.8 216.7	6 16 7 9 7 4 22 5 12 10 11 12 11 9 7 10 9 16 11 5 13 4 17 19 20 8 9 8 13 14 8	34.5 19.3 30.7 25.8 20.0 38.7 33.9 30.3 29.3 14.8 36.7 20.8 23.6 29.9 30.4 15.9	22.0 16.5 19.7 19.9 19.1 21.6 22.3 21.5 18.6 14.3 22.9 19.1 20.9 20.9 19.8 16.7	42.5 31.5 37.9 40.9 41.6 41.1 38.4 36.9 35.1 46.9 37.8 40.8 38.9 42.9 31.3	236.3 105.4 156.4 141.5 133.1 249.6 158.0 91.0 243.3 149.1 177.1 171.6 190.1 87.6 168.8	5.6 3.3 4.1 3.5 3.2 6.1 4.5 4.6 2.6 5.2 4.0 4.3 4.4 4.4 2.8	0.6 13 11 11 0.4 20 27 1.0 21 12 1.0 17 27 1.0 13 17 .10 14 6 15 1.3 26 15 1.1 16 28 0.8 16 6 0.8 15 16 0.4 12 24 1.0 15 16 10 0.7 9 16 0.5 15 14

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mail \$109
mail \$2 Weeks of Preseason -or-a
Marquee 7-Pack (choose one).

#### DORDHOOASD SPORDS DOP 40 POWER PODD

The following Power Ratings are a combination of 6 different Northcoast Power Ratings, including Plus & Minus, Power Plays and Computer Power Ratings.

			,		
1	ALABAMA	14	TEXAS A&M	27	WASHINGTON
2	OREGON	15	AUBURN	28	MICHIGAN
3	FLORIDA ST	16	ARIZONA ST	29	NOTRE DAME
4	BAYLOR	17	CLEMSON	30	UCLA
5	OHIO ST	18	MICHIGAN ST	31	OREGON ST
6	STANFORD	19	USC		TEXAS TECH FRESNO ST
7	WISCONSIN	20	MIAMI (FLA)	33	KANSAS ST
8	LSU	21	OKLAHOMÁ ST	35	
9	S CAROLINA	22	BYU	36	HOUSTON
10	TEXAS	23	GEORGIA	37	GEORGIA TECH
11	OKLAHOMA	24	C FLORIDA	38	ARIZONA
12	LOUISVILLE	25	FLORIDA	39	NEBRASKA

26 MISSISSIPPI

<b>20</b> 1	13	W	<u>/El</u>	EK	<u> </u>	JE.	N	ΕÜ	_ & 2	<u>01</u>	3	<b>STA</b>	TS	
									ENSE			ENSE	SAC	
	NC	٠.	SU	ATS	O/U	TO's		Sc	Ypp	Ttl	Sc	Ypp	Off	Def
Cincinnati Bengals	NL	1'	6-2	5-2-1	5-3	-1	9	11	15.0 (14)	8	5	17.9 (9)	5.7% (8)	7.1% (21)
Miami Dolphins		42'	3-4	3-4	4-2-1	-4	29	23	15.0 (15)	20	25	13.4 (25)	12.1% (31)	7.3% (18)
Atlanta Falcons		43	2-5	2-5	5-2	-7	12	15	15.3 (17)	21	21	13.8 (24)	4.2% (3)	7.1% (20)
Carolina Panthers	9	7'	4-3	4-3	4-3	+6	22	12	13.5 (7)	3	2	22.0 (2)	10.4% (29)	8.6% (10)
Minnesota Vikings		47	1-5	2-4	5-1	-2	25	18	14.4 (11)	28	30	13.0 (28)	6.8% (13)	5.1% (26)
Dallas Cowboys	13	10	4-4	7-1	4-4	+10	16	3	11.9 (2)	32	18	18.2 (7)	5.4% (7)	6.1% (24)
New Orleans Saints	13	4'	6-1	5-2	3-4	+8	6	4	14.1 (10)	11	4	19.4 (3)	7.0% (15)	9.8% (4)
NY Jets		45	4-4	5-3	5-3	-11	14	25	17.9 (26)	4	17	13.1 (27)	11.2% (30)	9.0% (6)
Tennessee Titans	7	3	3-4	4-2-1	4-3	+6	28	22	15.0 (16)	12	10	16.2 (13)	7.8% (20)	8.7% (9)
St Louis Rams		41	3-4	2-5	6-1	+5	30	17	13.4 (6)	22	21	14.2 (21)	6.4% (11)	8.3% (13)
Kansas City Chiefs	3	3	8-0	5-3	2-6	+12	17	13	13.8 (9)	6	1	25.2 (1)	8.4% (23)	12.6% (1)
Buffalo Bills		41	3-5	5-3	5-2-1	+2	19	18	15.0 (13)	26	24	14.3 (20)	10.3% (26)	8.4% (11)
San Diego Chargers		50'	4-3	5-1-1	3-4	-6	4	13	16.8 (23)	23	9	18.4 (6)	4.4% (4)	7.7% (17)
Washington Redskins	NL	Ε	2-5	2-5	4-3	-3	7	10	16.0 (22)	30	31	12.1 (30)	5.1% (6)	8.2% (15)
Philadelphia Eagles		2'	3-5	3-5	5-3	-2	5	18	18.1 (28)	31	23	15.2 (17)	7.6% (19)	4.6% (28)
Oakland Raiders	NL	-	3-4	4-3	1-6	0	26	27	17.5 (25)	10	13	15.4 (16)	15.6% (32)	8.3% (14)
Tampa Bay Buccaneers		40'	0-7	1-6	3-4	-1	31	31	20.8 (30)	13	19	14.5 (18)	6.2% (10)	6.9% (22)
Seattle Seahawks	23	17	6-1	5-2	4-3	+7	10	6	13.5 (8)	2	3	17.0 (10)	10.3% (26)	10.0% (3)
Baltimore Ravens		3	3-4	4-3	2-5	-3	20	21	15.3 (19)	15	11	16.2 (12)	7.4% (17)	10.8% (2)
Cleveland Browns	3	40'	3-5	4-4	4-4	-2	24	26	17.1 (24)	7	16	14.3 (19)	8.4% (24)	8.4% (12)
Pittsburgh Steelers		44	2-5	2-5	2-5	-8	23	28	18.0 (27)	5	15	13.9 (23)	10.3% (28)	4.8% (27)
New England Patriots	2	7'	6-2	4-4	3-5	+7	18	16	14.7 (12)	18	5	19.2 (4)	7.2% (16)	8.1% (16)
Indianapolis Colts	NL	1	5-2	4-3	3-4	+7	13	9	12.9 (5)	19	8	18.7 (5)	6.6% (12)	8.9% (8)
Houston Texans		45	2-5	1-6	4-3	-11	8	30	21.9 (31)	1	27	9.7 (32)	7.9% (21)	9.4% (5)
Chicago Bears		49	4-3	1-5-1	5-1-1	+7	11	2	12.1 (3)	27	29	13.3 (26)	4.5% (5)	4.4% (30)
Green Bay Packers	NL	9'	4-2	3-3	3-3	-2	2	4	15.5 (20)	17	12	16.3 (11)	6.8% (14)	9.0% (7)

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