

xxx State PL/BP /PS Championships xx-xx-00

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	U	Z	AE	AJ
1	Pl.	Wt.Cl.	Name	St.	Sex	Coef	B.W.T	TL Coef	Meet	Bench	Power	Uequip		PP U	PP	P Press	Tl. Lbs.	Best PC	Best-C	Best SQ	Best BP
2	1	198.25	Britney Baker	ok	f	1.3822	290.10	5.8034				wint					1218.04	0.00	0.00	202.50	115.00
3	1	198.25	Britney Baker	ok	f	1.3822	290.10	5.3308				wopen					1118.83	0.00	0.00	175.00	97.50
4																					
5																					
6	Pl.	Wt.Cl.	Name	St.	Sex	Coef	B.W.T	TL Coef	Meet	Bench	Power	Uequip		PP U	PP	P Press	Tl. Lbs.	Best PC	Best-C	Best SQ	Best BP
7	1	148.75	Krysten Smith	ok	f	0.9567	139.00	3.7176				wpure					540.13	0.00	50.00	0.00	65.00
8																					
9																					
10																					
11	Pl.	Wt.Cl.	Name	St.	Sex	Coef	B.W.T	TL Coef	Meet	Bench	Power	Uequip		PP U	PP	P Press	Tl. Lbs.	Best PC	Best-C	Best SQ	Best BP
12	1	275.50	Jeremey Hardoin	ok	m	1.2758	252.10	1.7851				bpm1					352.74	0.00	0.00		160.00
13	1	275.50	Jeremey Hardoin	ok	m	1.2758	252.10	1.7851				bpmp					352.74	0.00	0.00		160.00
14	1	275.50	Jeremey Hardoin	ok	m	1.2758	252.10	1.7851				retrobpmp1					352.74	0.00	0.00		160.00
15	1	275.50	Jeremey Hardoin	ok	m	1.2758	252.10	1.7851				retrobpmpnov					352.74	0.00	0.00		160.00
16	1	275.50	Jim Moody	ok	m	1.2590	245.50	1.4132				bpm3					275.58	0.00	0.00	0.00	125.00
17	1	165.25	Danny Harris	ok	m	1.0303	165.00	0.0000				bpm3									52.50
18	1	114.50	Hudson Ballard	ok	m	0.9000	95.00	0.0000				bpyouth									37.50
19	1	165.25	Ryan Ballard	ok	m	1.0076	157.40	0.0000				bpsm1									147.50
20																					
21																					
22	Pl.	Wt.Cl.	Name	St.	Sex	Coef	B.W.T	TL Coef	Meet	Bench	Power	Uequip		PP U	PP	P Press	Tl. Lbs.	Best PC	Best-C	Best SQ	Best BP
23	1	123.25	Grady Hardoin	ok	m	0.9113	122.60	20.6149				teen					2773.39	0.00	0.00	77.50	55.00
24	1	123.25	Grady Hardoin	ok	m	0.9113	122.60	20.6149				nov					2773.39	0.00	0.00	77.50	55.00
25	1	123.25	Grady Hardoin	ok	m	0.9113	122.60	20.4920				retronov					2756.85	0.00	0.00	77.50	47.50
26	1	123.25	Grady Hardoin	ok	m	0.9113	122.60	20.4920				retroteen					2756.85	0.00	0.00	77.50	47.50
27	1	148.75	Kyston Wheat	ok	m	0.9765	146.00	7.6970				teen					1150.80	0.00	0.00	198.50	112.50
28	1	242.50	James Carter	ok	m	1.2338	236.60	6.8403				teen					1311.74	0.00	0.00	230.00	127.50
29	1	181.75	Luke reynolds	ok	m	1.0700	179.30	6.4466				retropure					1080.25	0.00	0.00	180.00	115.00
30	1	242.50	James Carter	ok	m	1.2338	236.60	6.4380				retrojr					1234.58	0.00	0.00	210.00	112.50
31	1	242.50	James Carter	ok	m	1.2338	236.60	6.4380				retronov					1234.58	0.00	0.00	210.00	112.50
32	1	242.50	James Carter	ok	m	1.2338	236.60	6.4380				retroteen					1234.58	0.00	0.00	210.00	112.50
33	1	181.75	Luke reynolds	ok	m	1.0700	179.30	6.1177				retrohs					1025.14	0.00	0.00	172.50	97.50
34	1	181.75	Luke reynolds	ok	m	1.0700	179.30	6.1177				retronov					1025.14	0.00	0.00	172.50	97.50
35	1	181.75	Luke reynolds	ok	m	1.0700	179.30	6.1177				retroteen					1025.14	0.00	0.00	172.50	97.50
36	1	181.75	Luke reynolds	ok	m	1.0700	179.30	6.1177				teen					1025.14	0.00	0.00	172.50	97.50
37	1	165.25	Bradley Lancaster JR	ok	m	1.0190	161.30	5.7450				retrojr					909.40	0.00	0.00	145.00	82.50
38	1	165.25	Bradley Lancaster JR	ok	m	1.0190	161.30	5.7450				retronov					909.40	0.00	0.00	145.00	82.50
39	1	165.25	Bradley Lancaster JR	ok	m	1.0190	161.30	5.7450				retropure					909.40	0.00	0.00	145.00	82.50
40	1	181.75	Rowan Ardery	ok	m	1.0671	177.70	5.7258				hs					953.49	0.00	0.00	162.50	95.00
41	1	165.25	Adam Edelman	ok	m	1.0303	165.00	5.7129				hs					914.91	0.00	0.00	145.00	92.50
42	2	165.25	Bradley Lancaster JR	ok	m	1.0190	161.30	5.7102				retroteen					903.89	0.00	0.00	142.50	82.50
43	1	148.75	Erik Smith	ok	m	0.9793	146.60	5.2281				smp					782.63	0.00	0.00	95.00	100.00
44	2	165.25	Payson Purcell	ok	m	0.9992	153.80	5.1562				hs					793.66	0.00	0.00	125.00	77.50
45	3	165.25	Luke Edelman	ok	m	0.9963	153.00	5.1322				hs					788.14	0.00	0.00	137.50	70.00
46	1	148.75	Erik Smith	ok	m	0.9793	146.60	4.9335				retronov					738.54		0.00	87.50	87.50
47	1	148.75	Erik Smith	ok	m	0.9793	146.60	4.9335				retrosm2					738.54		0.00	87.50	87.50
48	1	148.75	Erik Smith	ok	m	0.9793	146.60	4.9335				retrosmp					738.54		0.00	87.50	87.50
49	1	148.75	Erik Smith	ok	m	0.9793	146.60	4.9335				sm2					738.54		0.00	87.50	87.50
50	1	123.25	Kyle Lankford	ok	m	0.9113	123.20	4.5253				HS					611.78	0.00	0.00	100.00	65.00
51	1	198.25	Brad Lancaster SR	ok	m	1.1238	197.50	4.5160				retronov					793.66	0.00	0.00	102.50	95.00
52	1	198.25	Brad Lancaster SR	ok	m	1.1238	197.50	4.2965							nov		567.68	0.00	0.00	0.00	95.00
53	1	198.25	Brad Lancaster SR	ok	m	1.1238	197.50	3.9829				retroNov					699.96	0.00	60.00	0.00	95.00
54	1	165.25	Beau Brookshire	ok	m	1.0303	165.00	3.8889				teen					622.80	0.00	0.00	100.00	62.50
55	1	275.50	Jim Moody	ok	m	1.2590	245.50	3.7309				m3					727.52	0.00	0.00	90.00	125.00
56	2	114.50	Cannon Ballard	ok	m	0.9000	96.50	3.4440				retroyouth					369.27	0.00	0.00	60.00	30.00
57	1	114.50	Xavier Hykes	ok	m	0.9000	114.40	2.9485				retroyouth					374.78	0.00	0.00	60.00	37.50
58	1	88.00	Jake Farris	ok	m	0.9000	85.20	2.6199				retronov					248.02	0.00	0.00	35.00	17.50
59	1	275.50	Jeremey Hardoin	ok	m	1.2758	252.10	1.6735				retromp					330.69	0.00	0.00		150.00

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	U	Z	AE	AJ
60	1	275.50	Jeremy Hardoin	ok	m	1.2758	252.10	1.6735				retroopen					330.69	0.00	0.00		150.00
61	1	275.50	Jeremy Hardoin	ok	m	1.2758	252.10	1.6735				retropure					330.69	0.00	0.00		150.00

xxx State PL/BP /PS Championships xx-xx-00

	AP	AQ
1	<u>Best DL</u>	<u>TL Kgs</u>
2	235.00	552.50
3	235.00	507.50
4		
5		
6	<u>Best DL</u>	<u>TL Kgs</u>
7	130.00	245.00
8		
9		
10		
11	<u>Best DL</u>	<u>TL Kgs</u>
12	0.00	160.00
13	0.00	160.00
14	0.00	160.00
15	0.00	160.00
16	0.00	125.00
17		
18		
19		
20		
21		
22	<u>Best DL</u>	<u>TL Kgs</u>
23	1125.50	1258.00
24	1125.50	1258.00
25	1125.50	1250.50
26	1125.50	1250.50
27	211.00	522.00
28	237.50	595.00
29	195.00	490.00
30	237.50	560.00
31	237.50	560.00
32	237.50	560.00
33	195.00	465.00
34	195.00	465.00
35	195.00	465.00
36	195.00	465.00
37	185.00	412.50
38	185.00	412.50
39	185.00	412.50
40	175.00	432.50
41	177.50	415.00
42	185.00	410.00
43	160.00	355.00
44	157.50	360.00
45	150.00	357.50
46	160.00	335.00
47	160.00	335.00
48	160.00	335.00
49	160.00	335.00
50	112.50	277.50
51	162.50	360.00
52	162.50	257.50
53	162.50	317.50
54	120.00	282.50
55	115.00	330.00
56	77.50	167.50
57	72.50	170.00
58	60.00	112.50
59	0.00	150.00

	AP	AQ
60	0.00	150.00
61	0.00	150.00