From the Tallahassee Democrat February 14, 1998 Page 28

Hawaii	te					11 2
PSU (6-3)	n pi	UH	(1)-1			
Badeaux 2b 4 Zabala 3b 3 Gash dh 4 Salazar c 4 Proctor ar 0 DiBlati n 0 Cox cf 5 Diaz rf a Hindrson rf 0 Woodwrd 1b 3 Woodwrd 1b 3 Woodwrd 1b 3 Nayfield an 1 Kistmn ph/c 1 Otero if 2	112N0011000101010 112N00110000-01010	Hon Aloy Han Sleg Whe Mari Naki Koni Pice Benk Bapt Saka	833 1	t lb t b b t b b t b b t b b t b t b t b		1700
UH					- 4	
	-			-		
E-Badeaux		. 0	roven		31.	
E-Badeaux Bergman 2(2).	Darti	, G	roven Whee	ler i	41.	
E-Badratus Bergman 2(2). DP-F3U 1. UH	Darti	(10), 1 (10), 1 (10), 1	Nhee Whee	ler (LiH	4). 15.	
E-Badeatux Bergman 2(2), DP-F3U 1, UH 26-Cox (3), Kk	Darti 1.LO	(10), 1 (10), 1 (0)—F3 nan (1	Noven Wheel SU 7.	ler (LiH HD (4). 15. 2).	
E-Badeaux Bergman 2(2), DP-F3U 1, UH 28-Cox (3), Kit Zaoala (2), Blak	Dartt 1. LO ostern lety (2	(10), ((10), (10), (Nhee Whee SU 7.), Oh Grow	lar (LiH HO (HS (4). 15. 2). 1).	
E-Badeaux Bergman 2(2), DP-F3U 1, UH 25-Cox (2), Kk Zaoala (2), Blak 58-Blakely (1)	Dartt 1. LC ostern tety (2 31. H	(10), 1 (10), 1 (8)—F3 (9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=	roven Whiee SU 2,), ON -Grow	ler (UH ro (es (4). 15. 2). 1).	
E-Badeaux Bergmas 2(2), OP-FSU I, UH 26-Cox (3), KX Zaoala (3), Blak 58-Bakely (1) Salazar (1), SF	Dartt 1. LC ostern tety (2 31. H	(10), ((10), (10), (roven Whiee SU 2,), ON -Grow	ler (UH ro (es (4). 15. 2). 1).	
E-Badeaux Bergman 2(2), DP-F3U 1, UH 25-Cox (2), Kk Zaoala (2), Blak 58-Blakely (1)	Dartt 1. LC ostern tety (2 31. H	(10), 1 (10), 1 (8)—F3 (9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=	Noven Wheel U 7.), Oto -Grow (9), Heal	ler (UH HTO (HTO (C) ITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	4). 15. 2). 1).	
E-Badentux Bergman 2(2), DP-FSU 1, UH 25Cox (3), KN Zaoata (2), Biak 58Diakety (1) Salazar (1), SF Salazar (1),	Dartt 1. LC ostern tety (2 31. H	(10), 1 (10), 1 (8)—F3 (9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=	Noven Wheel U 7.), Oto -Grow (9), Heal	ler (UH ro (es (4). 15. 2). 1).	50
E-Badeatux Bergman 2(2), DPF3U 1, UH 25Cox (2), KX Zaonia (2), Bala 58Bakeiv (1) Selazar (1), SF Salazar (1), FSU Crawford (2-0)	Dartt 1. LC ostern tety (2 31. H	(10), 1 (10), 1 (8)—F3 (9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=	roves Whiee SU 2,), Off -Grow (9), Heal R 1 2	ler (UH HTO (HTO (C) ITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	4). 15. 2), 1). 1).	50 7
E-Badenux Bergmas 2(2), DP-F3U 1, UH 26-Cox (2), KN Zaoala (2), Biak 38-Biakelv (1) Selazar (1), SF Salazar (1), FSU Crawbrd (2-0) DBahi	Dartt 1. LC ostern tety (2 31. H	(10), 1 (10), 1 (8)—F3 (9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=(9)=	Noven Wheel U 7.), Oto -Grow (9), Heal	ler (UH HTO (HTO (C) ITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	4). 15. 2). 1).	50 7 7
E-Badeatux Bergman 2(2), DPF3U 1, UH 25Cox (2), KX Zaonia (2), Bala 58Bakeiv (1) Selazar (1), SF Salazar (1), FSU Crawford (2-0)	Dartt I.LC ostern letv (2 21. H Cas IP 1 4%	, G (10), (10), F3 (10), F3 (11), F3 (roven Wheel SU 2,), ON -Grow (9), Heal 7 0 4	ler (LH ro (es) C m (ER) 2 0 3	4). 15. 2). 1). 1).	77 0
E-Badeaux Bergmas 2(2). DP-F3U I. UH 25-Cox (2). KX Zaoala (2). Biak Sa-Biakativ (1) Salazar (1). F3U Crawford (2-0) DiBati UH Bergman (2-1) Binkie	Dartt I. LC oxfern rety (2 31. H Cas IP 1 4%	, G (10), 1 10, F3 10, F3 1, 20, F3	roven Wheel SU 7.), Orc -Grow (9), Heal 7 0 4 3	ler (UH ro (es (ER (2 0 3 3	4). 15. 2). 1). 1). 1). 10. 20. 30	77 01
E-Badenux Bergmas 2(2). DP-F3U 1. UH 26-Cox (2). KX Zaonia (2). Biak 38-Biately (1). SF Salazer (1). F3U Crawbord (2-0) DiBati UH Bergman (2-1) Biakle Bastilla	Dartt I. LC oxferm lefy (2 31. H Cas IP 1 4% 1 1%	, G (10), 1 (0), F3 (1) 20- (1) 20- (1	roven Wheel SU 7, -Grov -Grov (9), Heal R 1 2 0 6 3 5	Ler (UH ro (es (m (3 3 3 0 3	4). 15. 2). 1). 1). 1). 50 300	77 0
E-Badeaux Bergman 2(2). OP-F3U I. UH 25-Cox (2). KX Zaoala (2). Biak Sa-Biaketiv (1) Salazar (1). FSU Crawford (2-0) DiBani UH Bergman (2-1) Binkie	Darti I. LC oxform etv (2 31. H 	, G (10), (10), F3 Han (1), 13 H H 9 1 1, 13 H 9 1 4 5 0 5), Sa 3 0 5), Sa 50 9 9 (1), Sa 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	roven Whee Whee Whee R (1) Press R (1) Press	LUH 101 (C)	4). 15. 2). 1). 1). 10. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2	×× 01000