# Hawai'i State Forensic Championships



Kamehameha Schools Punahou School

April 12-14, 2018

### State Forensic Championships Kamehameha Schools and Punahou School April 12-14, 2018

SCHOOL	CODE	ST	POI	н	DI	DUO	INTERP TOTAL		IS	US	IX	ORIG TOTAL	BPF	APF	NLD	CLD	VL	v	DEBATE TOTAL	GRAND TOTAL
Parker School	1				1	3	4		5			5	2		4	2	9	2	19	28
Kamehameha School	2	4	10	4	3	1	22	6	1	6	9	22	3	9	5				17	61
Kahuku High School	3	12		3	4		19					0							0	19
Punahou School	4		4	5	5		14		3			3	4	3	5	7	2	9	30	47
Trinity Christian School	5						0	2				2					3		3	5
Alea High School	6				1		1	5		5		10							0	11
Kaiser High School	7						0					0							0	0
Iolani School	8			1			1		6	4	5	15	5	2				3	10	26
University Lab School	9					5	5					0				5			5	10
Leillehua High School	10						0					0							0	0
Maryknoll School	11						0					0							0	0
McKinley High School	12			3		4	7	3				3							0	10
Saint Louis School	13					3	3					0							0	3
Damien Menorial	14		1				1		1			1							0	2
Walpahu High School	15				2		2					0							0	2
Hawali Prep Academy	16						0					0							0	0
			_																	
					*	All	results	are	sub	ject	to f	inal au	dit.							
			_																	
									2											
												1								
					- 1 m															

### PERPETUAL TROPHIES

INTERPRETATIVE EVENTS SWEEPSTAKES U.S. Senator Spark Matsunaga

Kamehameha Schools

WINNERS

Kapua Reeves & LeaDan Yee Coach

**ORIGINAL EVENTS SWEEPSTAKES** Mr. Charles Toguchi

Kamehameha Schools School

Kapua Reeves & LeaDan Yee Coach

CADES SCHUTTE DEBATE SWEEPSTAKES cades schutte

Punahou School School

> Carol Halbur Coach

CHAMPIONSHIP SWEEPSTAKES Ms. Loyal Garner

Kamehameha Schools School

Kapua Reeves & LeaDan Yee Coach

> 'Iolani School School

Lauren Morimoto Coach

Punahou School School

> Carol Halbur Coach

Kamehameha Schools

School Kapua Reeves & LeaDan Yee Coach

Punahou School

School Carol Halbur Coach

Kamehameha Schools

Kapua Reeves & LeaDan Yee

Coach

★ All results are subject to final audit.

DISTRICT SWEEPSTAKES TROPHY National Speech and Debate Association

Cumulative Points

DISTRICT SWEEPSTAKES PLAQUE National Speech and Debate Association

Top 5 Speech & Top 5 Debate; at least 3 entries in each

DISTRICT SPEECH PLAQUE National Speech and Debate Association Top 8 Speech Entries

DISTRICT DEBATE PLAQUE National Speech and Debate Association Top 6 Debate Entries

DISTRICT CONGRESS PLAQUE National Speech and Debate Association Top 5 Congress entries

### CHARLOTTE BOTEILHO STORYTELLING

1 <sup>st</sup>	3T4	Raleigh Tabora	Kahuku High School
2 <sup>nd</sup>	2T1	Nainoa Arincorayan	Kamehameha Schools
3 <sup>rd</sup>	3T3	Josie Rackley	Kahuku High School
4 <sup>th</sup>	3T6	Savannah Peskin	Kahuku High School
5 <sup>th</sup>	3T7	Austyn Sanft-Eugenio	Kahuku High School
6 <sup>th</sup>	3T5	Sanoe Marsh	Kahuku High School

#### **PROGRAM ORAL INTERPRETATION**

	1 <sup>st</sup>	2P1	Michelle Murata	Kamehameha Schools
	2 <sup>nd</sup>	4P5	Christina Campbell	Punahou School
*	3 <sup>rd</sup>	2P3	Nainoa Visperas	Kamehameha Schools
	4 <sup>th</sup>	2P2	Ka'ai l	Kamehameha Schools
*	5 <sup>th</sup>	14P10	Courtnee Elento	Damien Memorial School

### KAREN MIYAKADO HUMOROUS INTERPRETATION

*	1 <sup>st</sup>	4H6	Emily Kim	Punahou School
*	2 <sup>nd</sup>	2H1	Shauna Nichols	Kamehameha School
	3 <sup>rd</sup>	12H11	Aiden Reyes	McKinley High School
	4 <sup>th</sup>	3H3	Josie Rackley	Kahuku High School
	5 <sup>th</sup>	8H8	Cady Abe	lolani School
	6 <sup>th</sup>	3H4	Raleigh Tabora	Kahuku High School

### DRAMATIC INTERPRETATION

$\star$	$1^{st}$	4A6	Christina Campbell	Punahou School
*	2 <sup>nd</sup>	3A5	Austyn Sanft-Eugenio	Kahuku High School
	3 <sup>rd</sup>	2A4	Anelaokalani Lee	Kamehameha Schools
	4 <sup>th</sup>	15A15	Alani Asis	Waipahu High School
	5 <sup>th</sup>	1A2	Zoe Vann	Parker School
	6 <sup>th</sup>	6A8	Jessica Chang	Aiea High School

#### **DUO INTERPRETATION**

1 <sup>st</sup> 9D	14	Caitlin Ceria & Tioleaoauli Posiulai	University Lab School
2 <sup>nd</sup> 12[	D15	Melanie Lau & Winton Young	McKinley High School
3 <sup>rd</sup> 13[	D16	Cormac Hurley & Alton Reese	Saint Louis School
1 <sup>th</sup> 1[	02	Braedon Ingalls & Severin Wold	Parker School
5 <sup>th</sup> 2[	03	Nainoa Arincorayan & Taylor Takahashi	Kamehameha Schools
5 <sup>th</sup> 1[	D1	Hunter Kalahiki-Arnbrister & Emma Laliberte	Parker School
3	<sup>nd</sup> <u>12[</u> <sup>rd</sup> <u>13[</u> <sup>th</sup> <u>1[</u>	<sup>rd</sup> 12D15 <sup>rd</sup> 13D16 <sup>th</sup> 1D2 <sup>th</sup> 2D3	Image: Construction of the co

#### FELY SERRA ORIGINAL ORATORY

★ 1 <sup>st</sup>	6Y10	Aiyana Bartolome	Aiea High School
★ 2 <sup>nd</sup>	2Y2	Ka'ai l	Kamehameha Schools
3 <sup>rd</sup>	12Y13	Aileen Chang	McKinley High School
4 <sup>th</sup>	2Y1	Shauna Nichols	Kamehameha Schools
5 <sup>th</sup>	5Y5	Samuel Gilbert	Trinity Christian School
6 <sup>th</sup>	5Y9	Lauren Baker	Trinity Christian School

#### **IMPROMPTU SPEAKING**

1 <sup>st</sup>	1W1	Kirk Hubbard	Parker School
2 <sup>nd</sup>	8W11	Maria Stevenson	'Iolani School
3 <sup>rd</sup>	4W8	Noah Robinson	Punahou School
4 <sup>th</sup>	8W12	Madeline Heyler	'Iolani School
5 <sup>th</sup>	14W18	Tymir Streeter	Damien Memorial School
6 <sup>th</sup>	2W3	Jacob Thompson	Kamehameha Schools

#### MYRNA ISHIMOTO UNITED STATES EXTEMPORANEOUS SPEAKING

	1 <sup>st</sup>	2U3	Evan Gates	Kamehameha Schools
*	2 <sup>nd</sup>	8U8	Daniel Brigoli	'Iolani School
*	3 <sup>rd</sup>	6U7	Adam Alamodin	Aiea High School
	4 <sup>th</sup>	6U5	Anthony Frazier	Aiea High School
	5 <sup>th</sup>	2U2	Cameryn Laborte	Kamehameha Schools

#### LYNN LEVINSON INTERNATIONAL EXTEMPORANEOUS SPEAKING

$\star$ 1 <sup>st</sup>	8X8	Matthew Sohn	'Iolani School
★ 2 <sup>nd</sup>	2X5	Noah Blaisdell	Kamehameha Schools
3 <sup>rd</sup>	2X4	Thomas Akina	Kamehameha Schools
4 <sup>th</sup>	2X3	Nainoa Visperas	Kamehameha Schools

#### **BEGINNING PUBLIC FORUM DEBATE**

$1^{st}$	8R11	Madeline Heyler & Emily Tom	'Iolani School
2 <sup>nd</sup>	4R9	Sabina Lum & Lauren Richards	Punahou School
3 <sup>rd</sup>	2R6	Pallas Beddow & Nainoa Visperas	Kamehameha Schools
4 <sup>th</sup>	1R5	Braedon Ingalls & Severin Wold	Parker School School

#### ADVANCED PUBLIC FORUM DEBATE

$\star$ 1 <sup>st</sup>	2F2	Thomas Akina & Michelle Murata	Kamehameha Schools
★ 2 <sup>nd</sup>	2F3	Evan Gates & Lauren Lau	Kamehameha Schools
3 <sup>rd</sup>	4F8	Rina Nagashima & Natalie Winter	Punahou School
4 <sup>th</sup>	8F10	Samuel Rivers & Maria Stevenson	'Iolani School

#### NOVICE LINCOLN-DOUGLAS DEBATE

1 <sup>st</sup>	2N3	Daniel Arakawa	Kamehameha Schools
2 <sup>nd</sup>	1N2	Hunter Kalahiki-Arnbrister	Parker School
3 <sup>rd</sup>	4N6	Jeremy Lee	Punahou School
4 <sup>th</sup>	4N7	Lauren Kwee	Punahou School

#### JOEY MIYAMOTO CHAMPIONSHIP LINCOLN-DOUGLAS DEBATE

$\star$ 1 <sup>st</sup>	9C12	Coe Trevorrow	University Lab School
★ 2 <sup>nd</sup>	4C5	Koko Tamai	Punahou School
3 <sup>rd</sup>	4C4	Zoe Payne	Punahou School
4 <sup>th</sup>	1C2	Zoe Vann	Parker School

#### JUNIOR VARSITY POLICY DEBATE

1 <sup>st</sup>	1J4	Emma Laliberte & Shione Mochizuki	Parker School
2 <sup>nd</sup>	1J3	Katie Carey & Riley Herendeen	Parker School
3 <sup>rd</sup>	5J7	Seth Ines & Brandon Lawrence	Trinity Christian School
4 <sup>th</sup>	4J5	Victoria Djou & Tracy Lee	Punahou School

#### MISAO KUBOTA VARSITY POLICY DEBATE

$\star$ 1 <sup>st</sup>	4V4	Carl Bell & Bennet Lum	Punahou School
★ 2 <sup>nd</sup>	4V3	Matthew Flores & Cole Okuno	Punahou School
3 <sup>rd</sup>	8V7	Daniel Brigoli & Winston Wei	'Iolani School
4 <sup>th</sup>	1V2	Malia Dills & Emily Fetsch	Parker School

#### CONGRESSIONAL DEBATE

1 <sup>st</sup>	Christina Albrecht	Punahou School
2 <sup>nd</sup>	Nithya Chekuri	Punahou School
3 <sup>rd</sup>	Zack Mader	Parker School
4 <sup>th</sup>	Colin Klimt	Parker School
5 <sup>th</sup>	Sarah Mann	Punahou School
6 <sup>th</sup>	Kai Cox	Punahou School
7 <sup>th</sup>	Jonah Faumina	Damien Memorial School
8 <sup>th</sup>	Jennifer Kop	Kamehameha Schools

#### ★ ELIGIBLE TO PARTICIPATE IN THE 2018 NATIONAL SPEECH & DEBATE TOURNAMENT

#### Ft. Lauderdale, Florida June 17-22, 2018

#### $\star$ All results are subject to final audit.



### Hawai'i Speech League State Championship Kamehameha Schools and Punahou School April 13-14, 2018 Senate

				SESSI	ON I	SESS	ON 2	SU	PER		TOTAL							CR	EDITS							
CODE	Last Name	First Name	School Name	1	2		2	- 1	2	POINTS	SPCHS	AVG	A	В	С	D	P	E	F	G	Н		P(S)	TOTAL	RECIP	PLACE
1	Crowl	Ethan	Parker School	_				4	-	4	1	4.00	9	9	9	B	9	9	9	9	9	9	9	98		
1	Klimt	Colin	Parker School	5	1	5	6	5	5	26	S	5.20	6	4	2	9	9	9	3	6	4	5	6	63	1	4tb
1	Lake	Evan	Parker School			4				4	1	4.00	9	9	9	9	9	9	9	9	9	9	9	99		
1	Mader	Zack	Parker School	5	5	5	5	5		25	5	5.00	2	5	3	7	2	9	5	2	9	9	7	60		. 3rd
1	Robertson	Eloise	Parker School	5				5		10	2	5.00	7	7	8	9	9	8	9	9	9	9	2	86		
1	Spitz	Haley	Parker School	3	3	3			1	9	3	3.00	9	9	9	5	9	9	9	9	9	9	9	95	C	
2	Keli'ikipi	Alexis	Kamehameha Schools			5		5		10	2	5.00	9	9	9	3	5	5	9	9	9	6	9	82		
2	Кор	Jennifer	Kamehameha Schools	5			) THE S	5		10	2	5.00	5	6	9	9	9	4	7	7	5	9	8	78	0.71	Sth
2	Miller	Nalani	Kamehameha Schools			5		4		9	2	4.50	9	9	5	9	4	9	9	9	9	9	9	90		
2	Ross	Kyla	Kamehameha Schools	-			12423			===2			9	9	9	9	9	9	9	9	9	9	9	99	(Care)	
4	Albrecht	Christina	Punahou	6	6	6	6	5	6	35	6	5.83	1	1	1	1	1	3	1	1	2	1	1	14		lat
4	Bell	Annika	Punahou			4		4		8	2	4.00	9	9	9	9	9	9	9	8	9	9	9	98	1982 III	
4	Cai	Doris	Punahou					5		5	1	5.00	9	9	9	9	9	2	9	9	9	8	9	91	1.00	
4	Chekuri	Nithya	Punahou	5		6		6		17	3	5.67	8	2	4	2	3	1	9	5	1	7	5	47	1	2nd
4	Cox		Punahou					6		6	1	6.00	9	9	9	9	7	9	2	4	7	2	3	70		6th
4	Dold	Paige	Punahou								·		9	9	9	9	9	9	9	9	9	9	9	99		
4	Kalowsky	William	Punahou					5		5	1	5.00	9	9	9	9	9	9	6	3	6	4	9	82		
4	Mann	Sarah	Punahou	5				5		10	2	5.00	3	3	9	9	9	9	8	9	3	3	4	69	1	Sth
4	Won	Isabelle	Punahou			4		5		9	2	4.50	- 9	9	9	9	9	6	9	9	9	9	9	96		
14	Buckman	Grace	Damien Memorial					4		4	1	4.00	9	9	9	9	9	9	9	9	9	9	9	99		
14	Dinulong	Rey Joseph	Damien Memorial					5		5	1	5.00	9	9	9	9	9	7	9	9	9	9	9	97		
14	Faumuina	Jonah	Damien Memorial	5		5		4		14	3	4.67	4	6	6	6	6	9	4	9	8	9	9	78	0.76	2tb
14	Fines	Jordan-Chase	Damien Memorial						-				9	9	9	9	9	9	9	9	9	9	9	99		
14	Gonzalez	Nathan	Damien Memorial					4		4	1	4.00	9	9	9	9	9	9	9	9	9	9	9	99		
14	Ogata	Mia	Damien Memorial			5		4		9	2	4.50	9	9	9	4	9	9	9	9	9	9	9	94		
14	Stewart	Isaac	Damien Memorial			5				5	1	5.00	9	9	7	9	8	9	9	9	9	9	9	96		
	Presiding Officer 1 -	Spitz		-												[										

Presiding Officer 2 - Kimt Supers Presiding Officer - Klimt

### Charlotte Boteilho Storytelling

											_		_	_		_	_			0	_	_	
		1	PREL	IMIN	JARY	RO	UND	S			*	RECIP		FINA	L RO	UND		SUB			4		
CODE	1	2	3	4	5	6	7	8	9	TOTAL		FRAC	1	2	3	4	5	TOTAL	TOTAL	RANK	<b>î</b>	SS	NAME / SCHOOL
2T1	4	1	1	1	1	2	1	3	2	16	*		6	5	1	5	5	22	38	2nd		4	Nainoa Arincorayan / Kamehameha Schools
3T2	7	3	2	6	6	7	5	6	2	44													Shayla Wingate / Kahuku High School
3T3	1	3	4	2	3	3	2	7	1	26	*		3	4	4	6	1	18	44	3rd		3	Josie Rackley / Kahuku High School
3T4	2	2	1	3	1	1	2	1	5	18	*		1	1	3	1	2	8	26	lst		5	Raleigh Tabora / Kahuku High School
3T5	5	6	2	1	2	4	7	2	4	33	*		2	6	5	4	6	23	56	6th		1	Sanoe Marsh / Kahuku High School
3T6	3	4	4	3	2	1	6	5	3	31	*		5	2	2	3	4	16	47	4th		2	Savannah Peskin / Kahuku High School
3T7	3	4	3	4	3	2	3	3	4	29	*		4	3	6	2	3	18	47	5th		1	Austyn Sanft-Eugenio / Kahuku High School
8T8	4	5	5	6	5	6	7	1	6	45													Dylan Dinio / Iolani School
12T9	7	7	5	7	7	6	4	7	7	57						1-11							Jennifer Pacis / McKinley High School
12T10	1	1	6	5	5	4	4	5	5	36									1				Pumehana Holmes / McKinley High School
12T11	2	5	6	2	4	5	3	6	6	39													Aiden Reyes / McKinley High School
12T12	5	6	3	5	7	3	5	4	1	39													Lynn Nguyen / McKinley High School
12T13	6	2	7	4	4	5	1	2	3	34													Melanie Lau / McKinley High School
13T14	6	7	7	7	6	7	6	4	7	57						1.0							
																		·		L			
													*Tie	brok	en by	y fina	l rou	ind sco	res				

### Program Oral Interpretation

5 to Finals; 2 to Nationals

6 to Finals

		1	PREL	IMIN	JARY	( RO	UND	S			*	RECIP		FINA	L RO	UND		SUB		1	*		
CODE	1	2	3	4	5	6	7	8	9	TOTAL	Ť	FRAC	1	2	3	4	5	TOTAL	TOTAL	RANK	<b>1</b>	SS	NAME / SCHOOL
2P1	2	2	2	2	1	1	2	1	3	16	*		2	1	2	2	1	8	24	lst		5	Michelle Murata / Kamehameha Schools
2P2	3	1	5	4	3	3	3	3	2	27	*		1	3	4	5	2	15	42	4th		2	Ka'ai I / Kamehameha Schools
2P3	3	3	4	1	5	2	2	2	1	23	*		4	2	5	4	3	18	41	3rd	*	3	Nainoa Visperas / Kamehameha Schools
3P4	4	3	3	3	1	4	5	3	3	29													Kayla Pitt / Kahuku High School
4P5	1	1	1	2	4	1	1	2	1	14	*		5	5	1	1	4	16	30	2nd	$\mathcal{L}_{\mathcal{L}}^{(n)}$	4	Christina Campbell / Punahou School
5P6	5	2	4	5	5	2	4	1	2	30								1					Lenya Goda / Trinity Christian School
9P7	5	5	5	3	4	4	1	5	5	37													Shania Gabrillo / University Lab School
9P8	1	5	1	4	3	5	4	4	5	32													Brianna Tancinco / University Lab School
9P9	4	4	3	5	2	5	5	5	4	37													Neah Tassill / University Lab School
14P10	2	4	2	1	2	3	3	4	4	25	*		3	4	3	3	5	18	43	5th	*	1	Courtnee Elento / Damien Memorial School
		· · · · ·				-			1					_			-						
															T								
					1																		
												1											
_		_																					
												2724											

### Karen Miyakado Humorous Interpretation

6 to Finals; 2 to Nationals

		F	PREL	IMIN	JARY	' RO	UND	S				RECIP		FINA	L RO	UND		SUB	Ī					
CODE	1	2	3	4	5	6	7	8	9	TOTAL	*	FRAC	1	2	3	4	5		LTOTA	L F	RANK	*	SS	NAME / SCHOOL
2H1	1	2	4	2	4	2	3	3	1	22	*		2	1	2	1	2	8	30		2nd	*	4	Shauna Nichols / Kamehameha Schools
2H2	5	1	1	1	4	4	3	5	5	29														Kaleonahenahe Green / Kamehameha Schools
3H3	2	2	4	2	2	1	2	2	2	19	*		5	4	5	4	6	24	43		4th		2	Josie Rackley / Kahuku High School
3H4	4	1	3	2	3	1	5	4	1	24	*		4	6	4	6	5	25	49		6th		1	Raleigh Tabora / Kahuku High School
3H5	2	4	3	5	1	3	4	5	2	29														Sanoe Marsh / Kahuku High School
4H6	1	5	1	1	2	1	1	2	4	18	*		1	2	3	2	1	9	27		lst	$\star$	5	Emily Kim / Punahou School
4H7	5	4	5	3	5	5	3	1	1	32														Lauren Luke / Punahou School
8H8	3	3	2	1	2	4	1	4	3	23	*		3	3	6	5	4	21	44		5th		1	Cady Abe / 'Iolani School
9H9	5	4	3	4	4	5	1	3	4	33														Tioleaoauli Posiulai / University Laboratory School
11H10	2	5	2	3	1	3	5	1	5	27														Jacob Nakasone / Maryknoll School
12H11	1	2	5	3	3	4	2	1	2	23	*		6	5	1	3	3	18	41		3rd		3	Aiden Reyes / McKinley High School
12H12	4	3	2	5	3	3	2	4	3	29														Winton Young / McKinley High School
13H13	3	3	1	4	5	5	5	2	5	33														Alton Reese / Saint Louis School
15H14	4	5	4	4	1	2	4	5	4	33														Alani Asis / Waipahu High School
16H15	3	1	5	5	5	2	4	3	3	31														Halia Buchal / Hawai'i Preparatory Academy

### Dramatic Interpretation

6 to Finals; 2 to Nationals

		F	PREL	IMIN	JARY	' ROI	UND	S			*	RECIP		FINA	AL RO	UND		SUB				*		
CODE	1	2	3	4	5	6	7	8	9	TOTAL	· 不	FRAC	1	2	3	4	5	TOTA	L TOT/	٩L	RANK	^	SS	NAME / SCHOOL
1A1	4	4	5	3	2	4	2	2	4	30														Hunter Kalahiki-Arnbrister / Parker School
1A2	1	4	4	3	1	5	1	2	5	26	*	4.73	4	4	5	4	2	19	45		5th		1	Zoe Vann / Parker School
2A3	5	4	5	1	1	1	4	4	4	29														Lauren Gilliland / Kamehameha Schools
2A4	1	2	4	2	2	4	3	1	3	22	*		6	5	2	3	1	17	39		3rd		3	Anelaokalani Lee / Kamehameha Schools
3A5	3	1	1	4	4	2	3	2	3	23	*		3	2	3	1	4	13	36		2nd	$\star$	4	Austyn Sanft-Eugenio / Kahuku High School
4A6	1	3	1	1	4	1	1	4	1	17	*		1	1	1	2	3	8	25		lst	$\star$	5	Christina Campbell / Punahou School
4A7	3	3	1	5	5	3	5	4	4	33														Celia Valenzuela / Punahou School
6A8	2	2	2	1	4	2	4	5	3	25	*		5	3	4	6	6	24	49		6th		1	Jessica Chang / Aiea High School
8A9	4	5	2	4	3	3	2	1	2	26		3.87												Mariko Jurcsak / 'Iolani School
9A10	2	1	2	4	2	5	5	5	5	31														Tia Watson / University Lab School
12A11	4	5	5	3	3	4	5	5	5	39														Sharmaine Ramirez / McKinley High School
12A12	3	2	3	5	3	3	3	3	1	26		3.70												Lynn Nguyen / McKinley High School
12A13	5	5	3	5	5	2	2	3	1	31														Aileen Chang / McKinley High School
14A14	5	3	3	2	5	5	4	3	2	32														Courtnee Elento / Damien Memorial School
15A15	2	1	4	2	1	1	1	1	2	15	*		2	6	6	5	5	24	39		4th		2	Alani Asis / Waipahu High School
													*Tie	brok	en by	y fina	l rou	nd sc	ore					

### **Duo** Interpretation

6 to Finals; 2 to Nationals

		1	REL	IMIN	IARY	RO	UND	S		SUB	*	RECIP		FIN/	AL RO	UND		SUB					NAME / NAME
CODE	1	2	3	4	15	6	7	8	9	TOTAL	<b></b>	FRAC	1	2	3	4	5	TOTAL	TOTAL	RANK	*	SS	SCHOOL
1D1	1	5	2	4	2	5	2	1	1	23	*		2	6	4	6	5	23	46	6th		1	Emma Laliberte & Hunter Kalahiki-Arnbrister Parker School
1D2	3	1	1	4	3	1	1	3	4	21	*		5	3	6	4	4	22	43	4th		2	Braedon Ingalls & Severin Wold Parker School
2D3	1	4	2	1	3	1	4	5	2	23	*		4	2	5	5	6	22	45	5th		1	Nainoa Arincorayan & Taylor Takahashi Kamehameha Schools
2D4	4	3	5	3	2	3	4	2	2	28			_										Anelaokalani Lee & Kaleonahenahe Green Kamehameha Schools
3D5	5	2	2	4	4	4	1	2	2	26													Sanoe Marsh & Savannah Peskin Kahuku High School
3D6	2	3	4	3	4	3	2	4	4	29					ι.,								Josie Rackley & Sariah Marcum Kahuku High School
4D7	5	5	5	2	5	4	5	4	5	40													Mari Shoop & Ellie Sampson Punahou School
4D8	4	5	5	5	4	5	5	5	5	43													Katie Yueh & Ashley Tay Punahou School
4D9	5	2	5	3	5	3	5	5	3	36						1							Lila Braff & Taylor Moody Punahou School
8D10	5	4	1	1	3	5	1	3	3	26													Hannah Yonamine & Chloe Evans Iolani School
8D11	2	4	4	5	1	2	4	3	4	29													Hailey Akau & Cella Sawyer Iolani School
8D12	4	5	1	2	5	5	5	5	5	37													Emily Tom & Ariel Ma Iolani School
9D13	3	2	4	5	5	4	3	4	5	35													Ellie Toguchi-Tani & Odin McDermott University Lab School
9D14	1	3	3	2	2	2	3	1	1	18	*		1	5	2	1	1	10	28	lst	*	5	Tioleaoauli Posiulai & Caitlin Ceria University Lab School
12D15	3	1	3	5	1	1	3	1	1	19	*		3	1	1	3	2	10	29	2nd	*	4	Melanie Lau & Winton Young McKinley High School
13D16	2	1	3	1	1	2	2	2	3	17	*	-	6	4	3	2	3	18	35	3rd		3	Alton Reese & Cormac Hurley Saint Louis School
						_									Т								

# Fely Serra Original Oratory

6 to Finals; 2 to Nationals

										_	~~			_	0				~		-	_	o to Finais, 2 to Waliona
	-	_		_	IARY			_	· · · · ·		*	RECIP			L RO	1		SUB			$ \star $		
CODE	1	2	3	4	5		7	-		TOTAL		FRAC	1	2	3	4				RANK		SS	NAME / SCHOOL
	5		5	1	2	1	4	2	4	29	*		2	5	3	4	2	16	45	4th		2	Shauna Nichols / Kamehameha Schools
2Y2	4	1	2	2	1	5	3	1	1	20	*		1	4	4	5	1	15	35	2nd	×	4	Ka'ai I / Kamehameha Schools
2Y3	6	4	4	5	3	6	4	2	1	35													Caylee Honda / Kamehameha Schools
2Y4	6	6	5	5	6	6	2	3	2	41							1						Ka'eo Kekumano / Kamehameha Schools
5Y5	2	1	3	6	4	4	3	4	6	33	*		5	2	6	6	4	23	56	5th		1	Samuel Gilbert / Trinity Christian School
5Y6	5	4	6	4	3	3	5	6	3	39	-			-									Lenya Goda / Trinity Christian School
5Y7	3	3	6	2	5	5	6	6	6	42													Grace Klein / Trinity Christian School
5Y8	3	5	4	6	6	6	6	5	5	46							I			L			Lily Zhai / Trinity Christian School
5Y9	4	6	1	3	4	4	2	4	5	33	*		6	6	5	1	5	23	56	6th		1	Lauren Baker / Trinity Christian School
6Y10	2	2	1	1	2	1	1	3	2	15	*		3	1	1	2	3	10	25	lst	*	5	Aiyana Bartolome / Aiea High School
8Y11	1	6	6	6	6	2	6	5	6	44				_									Lydia Jun / Iolani School
9Y12	1	3	3	4	5	3	5	6	4	34	1			-									Alyssia Chen / University Laboratory School
12Y13	6	_	2	3	1	2	1	1	3	21	*		4	3	2	3	6	18	39	3rd		3	Aileen Chang / McKinley High School
	_																						
							1		Í											_			
																				1			
					· · ·						i –								-				
-																							
			-										1.11										
		_					-	-					-	-				_					
				-	<u> </u>		<u> </u>	-						_						_			
-		_																	_	_			
				-																			
											-		-							_			
	-									_			_						_				
					—	_	├──						-					-			Н		
	_	_		_									-					_	_				
_							-			_													
													-										
							-				-							-		_	$\vdash$		
		_		-		_	-														$\square$		
		_				-		-													$\square$		
				_			-						_										
	_	_											*Tic	brok	on h	e fin-	lineur	nd					
						_		-									l rou	UU					
													Jua	yes	prere	renc	2						

# Impromptu Speaking

											1	mp	101	mp	τu	$\mathfrak{S}p$	eal	ĸinę	}				6 to Finals
		ſ	PREL	IMIN	IARY	' ROI	UND	S			*	RECIP		FINA	AL RO	UND		SUB			+		
CODE	1	2	3	4	5	6	7	8	9	TOTAL	Т	FRAC	1	2	3	4	5	TOTAL	TOTAL	RANK	<b>*</b> s	SS	NAME / SCHOOL
1W1		1	2	1	1	1	1	3	1	12	*		1	1	1	1	1	5	17	lst		5	Kirk Hubbard / Parker School
1W2	5	5	5	5	5	3	1	5	5	39													Zoe Spikerman / Parker School
2W3	3	5	4	1	3	5	2	1	2	26	*		4	6	4	6	2	22	48	6th		1	Jacob Thompson / Kamehameha Schools
2W4	3	3	1	2	1	5	5	5	4	29													Elijah Lee / Kamehameha Schools
4W5	Ν	0	S	Н	0	W																	
4W6		2	2	4	3	1	3	2	5	27		3.82											Ryu Kawajiri / Punahou School
4W7	5	4	5	5	5	1	3	3	2	33													Malie Margueleas / Punahou School
4W8	2	2	2	5	4	3	1	2	1	22	*		3	4	6	2	4	19	41	3rd		3	Noah Robinson / Punahou School
5W9	4	4	3	3	2	5	3	4	5	33													Lauren Baker / Trinity Christian School
5W10	4	5	4	2	5	5	5	2	5	37													Kaila Baker / Trinity Christian School
8W11	3	3	3	2	1	3	2	1	2	20	*		2	5	2	4	3	16	36	2nd		4	Maria Stevenson / Iolani School
8W12	1	3	1	4	2	4	5	1	1	22	*		6	3	5	3	5	22	44	4th		2	Madeline Heyler / Iolani School
9W13	2	2	3	1	5	2	4	5	4	28													Alisha Nijjar / University Lab School
9W14	4	5	4	3	5	5	4	5	4	39													Alyssia Chen / University Lab School
12W15	2	1	5	5	3	2	5	5	5	33													Aileen Chang / McKinley High School
12W16	5	5	5	3	4	4	5	3	3	37													Thompson Wong / McKinley High School
16W17	5	4	5	4	2	2	2	4	3	31													Mark Schiller / Hawaii Prepatory Academy
14W18	1	1	1	5	4	4	4	4	3	27	*	4.53	5	2	3	5	6	21	48	5th		1	Tymir Streeter / Damien Memorial School
																					$\square$		

### Myrna Ishimoto United States Extemporaneous Speaking

_																					_		
		PREL	IMIN	IARY	' ROI	UND	S			*	RECIP		<b>FIN</b> A	L RO	UND		SUB				4		
1	2	3	4	5	6	7	8	9	TOTAL	Ĩ.	FRAC	1	2	3	4	5	TOTAL	TOTAL	FRAC	RANK	<b>î</b>	SS	NAME / SCHOOL
4	4	4	4	4	4	4	3	4	35														Jordan Vedelli / Parker School
1	1	2	4	4	3	1	1	2	19	*		3	4	5	3	5	20	39		5th		1	Cameryn Laborte / Kamehameha Schools
1	3	2	4	1	1	3	3	1	19	*		1	3	1	1	4	10	29		lst		5	Evan Gates / Kamehameha Schools
4	4	4	2	3	2	3	4	4	30									1					Noah Robinson / Punahou School
3	2	3	3	1	1	4	1	4	22	*		5	1	3	5	2	16	38		4th		2	Anthony Frazier / Aiea High School
3	3	3	3	2	3	1	4	3	25														Shirley Chan / Aiea High School
4	1	1	1	4	4	4	2	3	24	*	1	4	- 5	2	2	1	14	38	1	3rd	*	3	Adam Alamodin / Aiea High School
2	2	1	1	3	2	2	2	2	17	*		2	2	4	4	3	15	32		2nd	*	4	Daniel Brigoli / 'Iolani School
2	4	4	2	2	4	2	4	1	25														Coe Trevorrow / University Lab School
						-			1											-			
-																							
																_							
												*Tie	brok	en b	y fina	il rou	ind sco	ore					
	1 1 4 3 3 4 2	1     2       4     4       1     3       4     4       3     2       3     3       4     1       2     2	1     2     3       4     4     4       1     1     2       1     3     2       4     4     4       3     2     3       3     3     3       4     1     1       2     2     1	1       2       3       4         4       4       4       4         1       1       2       4         1       3       2       4         1       3       2       4         1       3       2       3         4       4       4       2         3       2       3       3         3       3       3       3         4       1       1       1         2       2       1       1	1       2       3       4       5         4       4       4       4       4         1       1       2       4       4         1       3       2       4       1         1       3       2       4       1         4       4       4       2       3         3       2       3       3       1         3       3       3       3       2         4       1       1       1       4         2       2       1       1       3	1       2       3       4       5       6         4       4       4       4       4       4       4         1       1       2       4       4       3         1       3       2       4       1       1         4       4       4       2       3       2         3       2       3       3       1       1         3       3       3       3       2       3         4       1       1       1       4       4         3       3       3       3       2       3         4       1       1       1       4       4         2       2       1       1       3       2	1       2       3       4       5       6       7         4       4       4       4       4       4       4       4         1       1       2       4       4       3       1         1       3       2       4       1       1       3         4       4       4       2       3       2       3         4       4       4       2       3       2       3         3       2       3       3       1       1       4         3       3       3       3       2       3       1         4       1       1       1       4       4       4         3       3       3       3       2       3       1         4       1       1       1       4       4       4         2       2       1       1       3       2       2	4       4       4       4       4       4       3         1       1       2       4       4       3       1       1         1       3       2       4       1       1       3       3         4       4       4       2       3       2       3       4         3       2       3       3       1       1       4       1         3       2       3       3       1       1       4       1         3       2       3       3       1       1       4       1         3       3       3       3       2       3       1       4         4       1       1       1       4       4       2         2       2       1       1       4       4       4       2          2       2       1       1       3       2       2       2       2	1       2       3       4       5       6       7       8       9         4       4       4       4       4       4       3       1       1       2         1       1       2       4       4       3       1       1       2         1       3       2       4       1       1       3       3       1         4       4       4       2       3       2       3       1       1       2         1       3       2       4       1       1       3       3       1         4       4       4       2       3       2       3       4       4         3       2       3       3       1       1       4       1       4         3       3       3       3       2       3       1       4       3         4       1       1       1       4       4       2       3       3         4       1       1       1       4       4       4       2       3         2       2       1       1       3       2 <td>1       2       3       4       5       6       7       8       9       TOTAL         4       4       4       4       4       4       3       4       35         1       1       2       4       4       3       1       1       2       19         1       3       2       4       1       1       3       3       1       199         1       3       2       4       1       1       3       3       1       199         4       4       4       2       3       2       3       4       4       300         3       2       3       3       1       1       4       1       4       22         3       2       3       3       1       1       4       1       4       300         3       2       3       3       1       1       4       4       22       3       25         4       1       1       1       3       2       2       2       2       17         4       1       1       3       2       2       2<td>1       2       3       4       5       6       7       8       9       TOTAL       *         4       4       4       4       4       4       3       4       35          1       1       2       4       4       3       1       1       2       19       *         1       1       2       4       4       3       1       1       2       19       *         1       3       2       4       1       1       3       3       1       19       *         4       4       4       2       3       2       3       1       19       *         4       4       4       2       3       2       3       4       4       30       .         3       2       3       3       1       1       4       1       4       22       *         3       3       3       3       2       3       1       4       3       25       .         4       1       1       3       2       2       2       3       24       *</td><td>1       2       3       4       5       6       7       8       9       TOTAL       FRAC         4       4       4       4       4       4       3       4       35       .       FRAC         1       1       2       4       4       3       1       1       2       19       *       .         1       3       2       4       1       1       3       3       1       199       *       .         1       3       2       4       1       1       3       3       1       199       *       .         1       3       2       4       1       1       3       3       1       .</td><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1         4       4       4       4       4       4       3       4       35       .       .       .         1       1       2       4       4       3       1       1       2       19       *       .       3         1       3       2       4       1       1       3       3       1       19       *       .       3         1       3       2       4       1       1       3       3       1       19       *       .       1         4       4       2       3       2       3       4       4       30       .       .       .         3       2       3       1       4       4       30       .</td><td>1       2       3       4       5       6       7       8       9       TOTAL       <math>T</math>       FRAC       1       2         4       4       4       4       4       3       4       35       .       .       .         1       1       2       4       4       3       1       1       2       19       *       3       4         1       3       2       4       1       1       3       3       1       19       *       .       1       3         4       4       4       2       3       2       3       4       4       30       .       .       .       .         3       2       3       1       1       4       14       30       .</td><td>1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3       4     4     4     4     4     3     4     35     .     .     .     .       1     1     2     4     4     3     1     1     2     19     *     .     3     4     5       1     1     2     4     1     1     3     3     1     19     *     .     3     4     5       1     3     2     4     1     1     3     3     1     19     *     .     1     3     1       4     4     2     3     2     3     4     4     30     .     .     .     .       3     2     3     3     1     4     4     4     30     .</td><td>1       2       3       4       5       6       7       8       9       TOTAL       FRAC       1       2       3       4         4       4       4       4       4       3       4       35       .   </td><td>1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3     4     5       4     4     4     4     4     3     4     35     .     .          1     1     2     4     4     3     1     1     2     19     *      3     4     5     3     5       1     3     2     4     1     1     3     3     1     19     *      1     3     1     1     4       4     4     4     2     3     2     3     4     4     30             3     2     3     3     1     4     4     30                                       <!--</td--><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL         4       4       4       4       4       3       4       35       -</td><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL         4       4       4       4       4       4       3       4       35       .</td><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       FRAC         4       4       4       4       4       3       4       35       .   &lt;</td><td>1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3     4     5     TOTAL     TOTAL     FRAC     RANK       4     4     4     4     4     4     3     4     35     0     0     0     0     0     0     0     0     0     0       1     1     2     4     4     3     1     1     2     19     *     0     3     4     5     3     5     20     39     0     5th       1     3     2     4     1     1     3     3     1     19     *     1     3     4     5     3     5     20     39     0     5th       1     3     2     4     1     1     2     19     *     1     3     1     1     4     30     0     0     0     0     0     0     0     0     0     0     0     0     0       1     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3</td><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       *       RANK       *         4       4       4       4       4       3       1       1       2       19       *       3       4       5       3       5       20       39       5       5th       1</td><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       FRAC       1       2       3       4       4       5       3       5       20       39       5       5       1       2       1       3       5       2       1</td></td></td>	1       2       3       4       5       6       7       8       9       TOTAL         4       4       4       4       4       4       3       4       35         1       1       2       4       4       3       1       1       2       19         1       3       2       4       1       1       3       3       1       199         1       3       2       4       1       1       3       3       1       199         4       4       4       2       3       2       3       4       4       300         3       2       3       3       1       1       4       1       4       22         3       2       3       3       1       1       4       1       4       300         3       2       3       3       1       1       4       4       22       3       25         4       1       1       1       3       2       2       2       2       17         4       1       1       3       2       2       2 <td>1       2       3       4       5       6       7       8       9       TOTAL       *         4       4       4       4       4       4       3       4       35          1       1       2       4       4       3       1       1       2       19       *         1       1       2       4       4       3       1       1       2       19       *         1       3       2       4       1       1       3       3       1       19       *         4       4       4       2       3       2       3       1       19       *         4       4       4       2       3       2       3       4       4       30       .         3       2       3       3       1       1       4       1       4       22       *         3       3       3       3       2       3       1       4       3       25       .         4       1       1       3       2       2       2       3       24       *</td> <td>1       2       3       4       5       6       7       8       9       TOTAL       FRAC         4       4       4       4       4       4       3       4       35       .       FRAC         1       1       2       4       4       3       1       1       2       19       *       .         1       3       2       4       1       1       3       3       1       199       *       .         1       3       2       4       1       1       3       3       1       199       *       .         1       3       2       4       1       1       3       3       1       .</td> <td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1         4       4       4       4       4       4       3       4       35       .       .       .         1       1       2       4       4       3       1       1       2       19       *       .       3         1       3       2       4       1       1       3       3       1       19       *       .       3         1       3       2       4       1       1       3       3       1       19       *       .       1         4       4       2       3       2       3       4       4       30       .       .       .         3       2       3       1       4       4       30       .</td> <td>1       2       3       4       5       6       7       8       9       TOTAL       <math>T</math>       FRAC       1       2         4       4       4       4       4       3       4       35       .       .       .         1       1       2       4       4       3       1       1       2       19       *       3       4         1       3       2       4       1       1       3       3       1       19       *       .       1       3         4       4       4       2       3       2       3       4       4       30       .       .       .       .         3       2       3       1       1       4       14       30       .</td> <td>1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3       4     4     4     4     4     3     4     35     .     .     .     .       1     1     2     4     4     3     1     1     2     19     *     .     3     4     5       1     1     2     4     1     1     3     3     1     19     *     .     3     4     5       1     3     2     4     1     1     3     3     1     19     *     .     1     3     1       4     4     2     3     2     3     4     4     30     .     .     .     .       3     2     3     3     1     4     4     4     30     .</td> <td>1       2       3       4       5       6       7       8       9       TOTAL       FRAC       1       2       3       4         4       4       4       4       4       3       4       35       .   </td> <td>1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3     4     5       4     4     4     4     4     3     4     35     .     .          1     1     2     4     4     3     1     1     2     19     *      3     4     5     3     5       1     3     2     4     1     1     3     3     1     19     *      1     3     1     1     4       4     4     4     2     3     2     3     4     4     30             3     2     3     3     1     4     4     30                                       <!--</td--><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL         4       4       4       4       4       3       4       35       -</td><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL         4       4       4       4       4       4       3       4       35       .</td><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       FRAC         4       4       4       4       4       3       4       35       .   &lt;</td><td>1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3     4     5     TOTAL     TOTAL     FRAC     RANK       4     4     4     4     4     4     3     4     35     0     0     0     0     0     0     0     0     0     0       1     1     2     4     4     3     1     1     2     19     *     0     3     4     5     3     5     20     39     0     5th       1     3     2     4     1     1     3     3     1     19     *     1     3     4     5     3     5     20     39     0     5th       1     3     2     4     1     1     2     19     *     1     3     1     1     4     30     0     0     0     0     0     0     0     0     0     0     0     0     0       1     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3</td><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       *       RANK       *         4       4       4       4       4       3       1       1       2       19       *       3       4       5       3       5       20       39       5       5th       1</td><td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       FRAC       1       2       3       4       4       5       3       5       20       39       5       5       1       2       1       3       5       2       1</td></td>	1       2       3       4       5       6       7       8       9       TOTAL       *         4       4       4       4       4       4       3       4       35          1       1       2       4       4       3       1       1       2       19       *         1       1       2       4       4       3       1       1       2       19       *         1       3       2       4       1       1       3       3       1       19       *         4       4       4       2       3       2       3       1       19       *         4       4       4       2       3       2       3       4       4       30       .         3       2       3       3       1       1       4       1       4       22       *         3       3       3       3       2       3       1       4       3       25       .         4       1       1       3       2       2       2       3       24       *	1       2       3       4       5       6       7       8       9       TOTAL       FRAC         4       4       4       4       4       4       3       4       35       .       FRAC         1       1       2       4       4       3       1       1       2       19       *       .         1       3       2       4       1       1       3       3       1       199       *       .         1       3       2       4       1       1       3       3       1       199       *       .         1       3       2       4       1       1       3       3       1       .	1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1         4       4       4       4       4       4       3       4       35       .       .       .         1       1       2       4       4       3       1       1       2       19       *       .       3         1       3       2       4       1       1       3       3       1       19       *       .       3         1       3       2       4       1       1       3       3       1       19       *       .       1         4       4       2       3       2       3       4       4       30       .       .       .         3       2       3       1       4       4       30       .	1       2       3       4       5       6       7       8       9       TOTAL $T$ FRAC       1       2         4       4       4       4       4       3       4       35       .       .       .         1       1       2       4       4       3       1       1       2       19       *       3       4         1       3       2       4       1       1       3       3       1       19       *       .       1       3         4       4       4       2       3       2       3       4       4       30       .       .       .       .         3       2       3       1       1       4       14       30       .	1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3       4     4     4     4     4     3     4     35     .     .     .     .       1     1     2     4     4     3     1     1     2     19     *     .     3     4     5       1     1     2     4     1     1     3     3     1     19     *     .     3     4     5       1     3     2     4     1     1     3     3     1     19     *     .     1     3     1       4     4     2     3     2     3     4     4     30     .     .     .     .       3     2     3     3     1     4     4     4     30     .	1       2       3       4       5       6       7       8       9       TOTAL       FRAC       1       2       3       4         4       4       4       4       4       3       4       35       .	1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3     4     5       4     4     4     4     4     3     4     35     .     .          1     1     2     4     4     3     1     1     2     19     *      3     4     5     3     5       1     3     2     4     1     1     3     3     1     19     *      1     3     1     1     4       4     4     4     2     3     2     3     4     4     30             3     2     3     3     1     4     4     30 </td <td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL         4       4       4       4       4       3       4       35       -</td> <td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL         4       4       4       4       4       4       3       4       35       .</td> <td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       FRAC         4       4       4       4       4       3       4       35       .   &lt;</td> <td>1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3     4     5     TOTAL     TOTAL     FRAC     RANK       4     4     4     4     4     4     3     4     35     0     0     0     0     0     0     0     0     0     0       1     1     2     4     4     3     1     1     2     19     *     0     3     4     5     3     5     20     39     0     5th       1     3     2     4     1     1     3     3     1     19     *     1     3     4     5     3     5     20     39     0     5th       1     3     2     4     1     1     2     19     *     1     3     1     1     4     30     0     0     0     0     0     0     0     0     0     0     0     0     0       1     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3</td> <td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       *       RANK       *         4       4       4       4       4       3       1       1       2       19       *       3       4       5       3       5       20       39       5       5th       1</td> <td>1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       FRAC       1       2       3       4       4       5       3       5       20       39       5       5       1       2       1       3       5       2       1</td>	1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL         4       4       4       4       4       3       4       35       -	1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL         4       4       4       4       4       4       3       4       35       .	1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       FRAC         4       4       4       4       4       3       4       35       .   <	1     2     3     4     5     6     7     8     9     TOTAL     *     FRAC     1     2     3     4     5     TOTAL     TOTAL     FRAC     RANK       4     4     4     4     4     4     3     4     35     0     0     0     0     0     0     0     0     0     0       1     1     2     4     4     3     1     1     2     19     *     0     3     4     5     3     5     20     39     0     5th       1     3     2     4     1     1     3     3     1     19     *     1     3     4     5     3     5     20     39     0     5th       1     3     2     4     1     1     2     19     *     1     3     1     1     4     30     0     0     0     0     0     0     0     0     0     0     0     0     0       1     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3     3	1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       *       RANK       *         4       4       4       4       4       3       1       1       2       19       *       3       4       5       3       5       20       39       5       5th       1	1       2       3       4       5       6       7       8       9       TOTAL       *       FRAC       1       2       3       4       5       TOTAL       TOTAL       FRAC       1       2       3       4       4       5       3       5       20       39       5       5       1       2       1       3       5       2       1

### Lynn Levinson International Extemporaneous Speaking

4 to Finals; 2 to Nationals

5 to Finals: 2 to Nationals

		F	REL	IMIN	IARY	' ROI	JND	S			*	RECIP		<b>FIN</b>	L RO	UND		SUB		RECIP		I.		
CODE	1	2	3	4	5	6	7	8	9	TOTAL	Ŧ	FRAC	1	2	3	4	5	TOTAL	ΤΟΤΑΙ	FRAC	RANK	<u> </u>	S	S NAME / SCHOOL
1X1	4	4	3	3	2	2	2	3	2	25														Malia Dills / Parker School
1X2	4	4	4	4	4	4	4	4	4	36														Noelani Sulla / Parker School
2X3	1	2	2	3	3	3	3	2	4	23	*		4	2	2	4	4	16	39		4th		2	Nainoa Visperas / Kamehameha Schools
2X4	2	1	2	2	2	2	1	1	2	15	*		3	3	4	1	2	13	28		3rd		3	Thomas Akina / Kamehameha Schools
2X5	2	1	1	1	1	1	2	2	3	14	*		2	4	3	2	1	12	26		2nd	*	4	Noah Blaisdell / Kamehameha Schools
6X6	3	3	4	2	3	3	3	3	1	25														Jasci-Ann Fikany / Aiea High School
6X7	N	0	S	н	0	W																		
8X8	1	2	1	1	1	1	1	1	1	10	*		1	1	1	3	3	9	19		İst	*	5	Matthew Sohn / 'Iolani School
10X9	3	3	3	4	4	4	4	4	3	32														Christian Natividad / Leilehua High School
				_																	1			
							-										- 2				- 1			
1																								
			2	_								_							_					
													111								1	1		

# Beginning Public Forum Debate

CODE	ROUNI	D 1	ROUNE	2	ROUNI	03	ROUNE	04	ROUNI	0 5	Т	OTALS	
	L	W	L	L			W	W	L	L	Î		
	W	2 - 1	L	1 - 2		0 - 0	w	3 - 0	L	1 - 2	W/S/L	2/0/2	
1R1	W		w	1			w		w	1	Ballot	7 - 5	
	21 24 22	67	22 25 29	76		0	28 27 23	78	23 24 27	74	Spkr Pts	295	
	N	4-7	N	1-4	BYE		N	1-3	N	8-11			
	L	L	L	L	W	W	W	L					
	L	1 - 2	L	0 - 3	W	3 - 0	L	1 - 2		0 - 0	W/S/L	1/0/3	
1R2	W		L		W		L				Ballot	5 - 7	
	23 21 27	71	27 22 27	76	24 24 26	74	21 23 22	66		0	Spkr Pts	287	
	N	4-8	А	1-5	N	4-7	A	1-4	BYE				
	L	L	W	L		_	L	L	L	L			
	L	0-3	L	1-2		0 - 0	L	0 - 3	L	0 - 3	W/S/L	0/0/4	
1R3	L		L				L	-	L		Ballot	1 - 11	
	26 28 26	80	24 22 25	71		0	26 24 22	72	24 26 25	75	Spkr Pts	298	
	Α	4-9	Α	2-6	BYE		Α	1-1	Α	8-12		2	
			W	W	L	L	L	W	L	L			
		0 - 0	W	2-1	L	0 - 3	W	2 - 1	L	0 - 3	W/S/L	2/0/2	
1R4			L		L		W		L	1.0	Ballot	4 - 8	
		0	25 26 28		22 22 22		20 24 25	69	24 28 28	80	Spkr Pts	294	
	BYE		Α	1-1	Α	8-12	N	1-2	N	4-9			
	L	L	W	W			L	W	L	W			
	L	1-2	W	3 - 0		0 - 0	W	2-1	W	2 - 1	W/S/L	3/0/1	
1R5	W		W				W		W		Ballot	8 - 4	3rd
	26 21 26	73	29 25 28			0	25 27 28	80	28 27 30		Spkr Pts	320	
	N		N		BYE		N	2-6	N	4-8			
	W	W	L	W		_	W	L	W	W			
204	W	2-1	W	2-1		0 - 0	L	1-2	W	2-1	W/S/L -	3/0/1	
2R6			W		- 1 1	-	L		L		Ballot	7 - 5	4th
	29 28 26	83	22 24 28			0	26 25 24	75	27 24 27		Spkr Pts	310	
	A	8-12		1-3	BYE		Α	1-5	Α	4-7			
	W	L	L		L	L		_	L	L			
4R7		1 - 2	L	0-3	L	0-3		0-0	L	1-2	-	0/0/4	
487	L	65		65	L	GE			W		Ballot -	2 - 10	
	23 21 21 A		25 22 18		22 18 25		DVC	0	24 23 26		Spkr Pts	268	
			N	8-11	A	1-2	BYE		N	2-6			
	w	W	w				L	L	w	L			
4R8		2 - 1	L	1-2		0 - 0	L.	0-3	L	1-2	-	1/0/3	
	L 25 24 26	75	L 29 20 19	68		0	L 26 24 22	72	L 20 16 29		Ballot	4 - 8	
	A 25 24 20		29 20 19 A		BYE		26 24 22		29 16 28		Spkr Pts -	288	
	<u> </u>	1-2	A	4-9			Α	8-11	Α	1-5			

# Beginning Public Forum Debate

CODE	Ï	ŔŌŬ	ND	01		RO	UNE	2		RO	UNI	03		ROL	INĒ	94		RO	UNĒ	0 5	T	OTALS	
		W		W	1	L		W						L		W		W		W			
		W		3 - 0		W		2-1				0 - 0		w		2 - 1		w			W/S/L	4/0/0	
4R9		W				W								W				w			Ballot	10 - 2	lst
	26	29	27	82	28	22	25	75				0	27	24	25	76	28	29	30	87	Spkr Pts	320	
	N			1-3	N			4-8	BYE			1	N			8-12	Α			1-4			
												Î					1						
				0 - 0				0 - 0				0 - 0				0 - 0				0 - 0	WISIL	0/0/0	
8R10	_								1.												Ballot	0 - 0	
				0				0				0		0		0				0	Spkr Pts	0	
NS							<u> </u>	1			·												
		W		W	-	W		W			-		-	W		W		W		W			
		W		2 - 1		w		3 - 0				0 - 0		w		3 - 0		w			W/S/L	4/0/0	
8R11		L		_		w						1		w				L			Ballot	10 - 2	2nd
	28	28 3	22	78	27	25	25	77				0	<u> </u>	26	25	78	25	25	26		Spkr Pts	309	
	A			1-5	Α			4-7	BYE		_		N			4-8	Α			1-1			
-		L	Î	L						W		W		W	-	L		W	-	W			
		L	ľ	1-2				0 - 0		w		3 - 0		L		1 - 2		w		3 - 0	W/S/L	2/0/2	
8R12		w	ľ							W				L				w			Ballot	8 - 4	
	27	27	26	80				0	25	_	27	77	28	23	23	74	25	26	27		Spkr Pts	309	
	N			2-6	BYE				N				A			4-9	N		-	1-3			
				0 - 0				0 - 0				0 - 0				0 - 0				0 - 0	wisi	0/0/0	
			Ľ																	0 0	Ballot	0 - 0	
			-†	0				0				0				0				0	Spkr Pts	0	
			1			_				_													
			Ť		_				-	-			-	_	_				_				
			ł	0 - 0				0 - 0				0 - 0				0 - 0				0 - 0	MICI	0/0/0	
			ł									0.0				0-0						0 - 0	
			$\dashv$	0		$\square$	_	0				0	_		-	0	-				Spkr Pts		
	-		$\dashv$		-		-				-			_	-						opia i to		
		_									-							<u>-</u>					
			ł	0 - 0				0 - 0				0 - 0				0 - 0				0 - 0	Wich	0/0/0	
			ł	<u> </u>				0-0				0-0				0-0						0/0/0	
			+	0				0				0	-	-	-	0		-	_		Ballot Spkr Pts	0 - 0	
	L		+	-				-				-			_	-	-		-	-	ophi rts		
			+						-		_				-			_	_				
			ŀ	0 - 0				0 - 0				0.0								0.0		0/0/0	
			ł	0-0				0-0				0 - 0				0-0						0/0/0	
	T		+	0				0				0				0	- 1	_	_			0 - 0	
			+						-			v	_		-	-			-	U	Spkr Pts	0	
						_																	

# Beginning Public Forum Debate

CODE	QUARTERFINAL		CEA	AIFINA			FINAL		RESULTS
		L			<u> </u>		TINAL		
	_	_	L		L	L	14/		Braedon Ingalls & Severin Wold
1R5	0	- 0	L	Ŀ	0 - 5	L	W	2 - 3	Parker School
			L	L		L	W		4th Place
			N		8-11	N		2-6	SS = 2
			W		L	W		W	Pallas Beddow & Nainoa Visperas
204	0	- 0	W	L	2 - 3	W	L	3 - 2	Kamehameha Schools
2R6			L	L		W	L		3rd Place
			A		4-9	A		1-5	SS = 3
			L		W	L		L	Lauren Richards & Sabina Lum
400	0	- 0	L	W	3 - 2	L	L	1 - 4	Punahou School
4R9	-		W	W		L	W		2nd Place
			N		2-6	N		8-11	SS = 4
			W		W	w		W	Emily Tom & Madeline Heyler
	0	- 0	W	W	5 - 0	w	W	4 - 1	lolani School
8R11	<u> </u>		W	W		w	L		Ist Place
			A		1-5	A		4-9	SS = 5
		- 0			0 - 0			0 - 0	
	0	- 0						0.0	
		_			+-		_		SS = 0
		) - 0			0 - 0			0 - 0	
		- 0				1			
									SS = 0
		) - 0			0 - 0			0 - 0	
		- 0			0-0	4		0 - 0	
									SS = 0
				-	Í				
			1			1		0 - 0	
	l P	) - 0			0 - 0	4		0-0	
				_					SS = 0
		_				1			<u> </u>

Advanced Public Forum Debate

CODE	ROUND	1	ROUNI	2	ROUNE	3	ROUNE	) 4	ROUNE	) 5	TC	TALS	
	L	L	W	W	L	L	W	W	L	L			
	L	0 - 3	w	2 - 1	L	0 - 3	w	2 - 1	L	0 - 3	WISIL	2/0/3	
1F1	L		L	1	L		L		L		- Ballot	4 - 11	
	22 25 26	73	22 23 28	73	28 24 25	77	25 29 19	73	23 28 23	74	Spkr Pts	370	
	N	4-5	A	6-9	N	4-8	Α	2-4	N	2-3	-		
	W	W	W	W	W	W	W	W	W	W			
	w	3 - 0	w	3 - 0	w	3 - 0	w	3 - 0	w	3 - 0	WISIL	5/0/0	
2F2	w		w		w		w		w			15 - 0	lst
	28 28 28	84	30 29 26	85	29 30 29	88	28 29 30	87	29 28 30	87	Spkr Pts	431	
	N	4-6	A	2-4	A	6-9	N	2-3	N	4-8	· -		
	w	W	L	W	L	W	L	L	W	W			
	w	2 - 1	w	2 - 1	w	2 - 1	L	0 - 3	w	3 - 0	wisil.	4/0/1	
2F3	L.	0	w		w		L		w		Bailot -	9 - 6	3rd
	25 29 25	79	24 26 29	79	26 30 29	85	24 27 29	80	27 29 27	83	Spkr Pts	406	
	Α	4-7	N	8-10	N	4-5	A	2-2	A	1-1			
	L	L	L	L	w	W	L	L	L	W			
	L	1 - 2	L	0 - 3	w	2 - 1	L	1 - 2	w	2 - 1	W/S/L	2/0/3	
2F4	w		L		L		w		w		Ballot	6 - 9	
	24 25 26	75	27 27 24	78	29 30 28	87	24 28 23	75	26 27 26	79	Spkr Pts	394	
	N	8-10	N	2-2	A	4-6	N	1-1	N	4-5			
	W	W	W	W	W	L	L	L	W	L			
	w	3 - 0	w	2 - 1	L	1 - 2	L	0 - 3	L	1 - 2	w/s/L	2/0/3	5
4F5	w		L		L		L		L		Ballot -	7 - 8	
	27 28 27	82	30 25 29	84	30 29 29	88	27 24 27	78	27 28 26	81	Spkr Pts	413	
	Α	1-1	A	4-7	А	2-3	N	4-8	A	2-4			
	L	L	L	L	L	L	L	W	L	W			
	L	0 - 3	L	0 - 3	L	1 - 2	w	2 - 1	w	2 - 1	w/s/L	2/0/3	
4F6	L .		L		w		w		w		Ballot -	5 - 10	
	27 24 24	75	28 28 25	81	28 27 29	84	24 28 23	75	29 26 28	83	Spkr Pts	398	
	А	2-2	N	4-8	N	2-4	N	4-7	N	8-10	1 -		
	L	L	L	L	L	L	W	L	L	W		8	
	L	1 - 2	L	1 - 2	L	0 - 3	L	1 - 2	w	2 - 1	W/S/L	1/0/4	
4F7	W		w		L		L		w		Ballot -	5 - 10	
	23 28 26	77	29 24 29	82	29 24 27	80	27 28 21	76	28 30 27	85	Spkr Pts	400	
	N	2-3	N	4-5	N	8-10	A	4-6	N	6-9			
	L	W	W	W	W	W	W	W	L	L			
	W	2 - 1	w	3 - 0	w	3 - 0	w	3 - 0	L	0 - 3	W/S/L	4/0/1	
4F8	W		w		w		w		L			11 - 4	2nd
	26 23 26	75	30 28 26	84	30 26 27	83	27 27 28	82	28 27 28	83	Spkr Pts	407	
	N	6-9	A	4-6	A	1-1	А	4-5	А	2-2			_

Advanced Public Forum Debate

CODE	ROUNE	0 1	ROUNI	2	ROUNE	3	ROUNE	04	ROUND	5	TOTALS	
	W	L	L	L	L	L	L	W	w	L		
	L	1 - 2	L	1-2	L	0 - 3	w	2 - 1	L		W/S/L 1/0/4	
6F9	L		w		L		W		L		Ballot 5 - 10	
	27 22 26	75	19 21 30	70	24 29 26	79	27 30 26	83	28 29 26	83	Spkr Pts 390	
	A	4-8	N	1-1	N	2-2	N	8-10	Α	4-7		-
	W	W	W	L	W	W	W	L	W	L		
	W	2 - 1	L	1 - 2	W	3 - 0	L	1 - 2	L	1 - 2	W/S/L 2/0/3	
8F10	L		L		W		L		L		Ballot <b>8 - 7</b>	4th
	25 28 25	78	24 26 28	78	30 27 28	85	27 29 25	81	30 25 28	83	Spkr Pts 405	
	A	2-4	Α	2-3	Α	4-7	Α	6-9	A	4-6		
		0 - 0		0 - 0		0 - 0		0 - 0		0 - 0	W/S/L 0/0/0	
											Ballot 0 - 0	
		0		0		0		0		0	Spkr Pts 0	
		0 - 0		0 - 0		0 - 0		0 - 0		0 - 0	W/S/L 0/0/0	
											Ballot <u>0 - 0</u>	
		0		0		0		0		0	Spkr Pts 0	
			1			_						
		0 - 0		0 - 0		0 - 0		0 - 0		0 - 0	W/S/L 0/0/0	
		0						-			Ballot 0 - 0	
		0		0		0		0		0	Spkr Pts 0	
								 	l <u>.</u>			
		0 - 0		0 - 0		0 - 0		0 - 0			W/S/L 0/0/0	
		0		0		0		0			Ballot <u>0 - 0</u> Spkr Pts <u>0</u>	
										0		
		0 - 0		0 - 0		0 - 0		0 - 0		0 - 0		
		0 - 0		0-0		0-0					W/S/L 0/0/0 Bailot 0 - 0	
		0		0		0		0			Bailot 0 - 0 Spkr Pts 0	
	<u>├</u> └└									•		
		0 - 0		0 - 0	1	0 - 0	1	0 - 0		0 - 0	w/s/L 0/0/0	
			-				1				Ballot 0 - 0	
		0		0		0		0		0	Spkr Pts 0	
					<u>├</u>					_		
	A	-		-								

### Advanced Public Forum Debate

### 2 Qualify to Nationals

CODE	QTR FINA	1	SF	MI FINA	T.		FINAL		2 Quality to Nationals RESULTS
	QIKTINA		-		W	W	104715	W	Michelle Murata & Thomas Akina
		0 - 0	L W	W	4 - 1	w	W	5 - 0	Kamehameha Schools
2F2			W	W	4 - 1	w	W	5 - 0	Ist Place *
					0.10		-	2.2	SS = 5
		<u> </u>	N		8-10		_	2-3	
			L	W	W	L	L		Lauren Lau & Evan Gates
2F3		0 - 0		w	3 - 2	<b>i</b>	Ľ	0 - 5	Kamehameha Schools
_			W			L			2nd Place *
			N		4-8	A	_	2-2	<u>SS = 4</u>
			W		L	W		W	Rina Nagashima & Natalie Winter
4F8		0 - 0	W	L	2 - 3	W	W	4 - 1	Punahou School
-TI'O			IL.	L		W	L		3rd Place
			A		2-3	A		8-10	SS = 3
			W		L	L		L	Maria Stevenson & Samuel Rivers
		0 - 0		Ľ	1 - 4	1 .	L	1 - 4	Iolani School
8F10			L	L		Ι ι	W		4th Place
-			A		2-2	N		4-8	SS = 2
		0 - 0			0 - 0			0 - 0	
			1						
									SS = 0
		0 - 0	1		0 - 0			0 - 0	
			1						
									SS = 0
		0 - 0			0 - 0			0 - 0	
-									
							_		
		0 - 0	-		0 - 0	1		0 - 0	
		0 - 0	-		0-0	4		0-0	
-									SS = 0
			<u> </u>						

# Novice Lincoln-Douglas Debate

CODE	ROUNE	D 1	R	OUND	2		ROUNI	0.3		ROU	ND	4		ROUNE	) 5	<u>т</u>	OTALS	
	L				L	-	L	L		1	T	-		L	L			
	L	0-3			0-3		ī	0-3		Ē.	ŀ	0-3		L		W/S/L	0/0/5	
1N1	ī						1			1	ł					Ballot	0 - 15	
	19 22 24	65	26 2	25 25	76	20	22 23	65	24	19 2	23	66	19	19 20	58	Spkr Pts	330	
	A	3-4	N			N	22 23		A	17 2		_	N	15 20	7-8	opki i to		
	L	W	V	N =	W	_	w			L	+	L		N	W			
	w	2 - 1	v		3 - 0		T I	L 1 - 2		Ľ	ŀ	L 0 - 3		W			21012	
1N2	w	2-1	v		3-0		1	1-2		5	H	0-3		N	3 - 0		3/0/2	
11 4th	26 24 29	79		28 28	83	26	24.25	75	21		-	74	· · · · ·	_	00	Ballot	9 - 6	4th
	20 24 29 N	3-5	27 2 N	28 28		26 A	24 25	<b>2-3</b>	21	25 2	28			26 28	82	Spkr Pts	393	
			_			A			A	100	4		N		3-4	-		
	W	L	V		W		L	W		W	ŀ	W		N	L			
2012		1 - 2	V		3 - 0		W	2 - 1		W		3 - 0		L	1 - 2	W/S/L	3/0/2	
2N3	L		V				W			W				L		Ballot	10 - 5	3rd
	27 26 26	79		27 28	80	24	27 27	_78	29	25 2	.7	81		19 28	in the second se	Spkr Pts	393	
	A	4-6	N			N		1-2	Α				A		3-5			
	W	W	V	N	L		L	L		L		W	99	L	L			
	W	3 - 0	L		1-2		L	0 - 3		W		2 - 1		L	0 - 3	W/S/L	2/0/3	
3N4	W		1	L.			L			W				L		Ballot	6 - 9	
	20 24 25	69	25 2	5 23	73	27	26 26	79	28	27 2	.7	82	21	25 27	73	Spkr Pts	376	
	N	1-1	А		8-9	Α		4-6	N			7-8	A		1-2			
	W	L	L	L	W		L	L		L	Τ	L		L	W			
	L	1 - 2	V	V [	2 - 1		L	0 - 3	1	L	[	1 - 2	۱	N	2 - 1	W/S/L	2/0/3	
3N5	L		V	V			L			W			۱	N		Ballot	6 - 9	
	27 22 28	77	24 2	2 27	73	27	27 24	78	26	22 2	8	76	24	21 29	74	Spkr Pts	378	
<u> </u>	А	1-2	N		9-10	А		4-7	Ν			4-6	N		2-3			
	L	W	V	V	W		W	W		W	Ť	W	1	N	W			
	W	2-1	V	v	3 - 0		w	3 - 0		w		2 - 1	١	N	3 - 0	W/S/L	5/0/0	
4N6	w	-	- V	v	_	_	w			L	F		-	N		Ballot	13 - 2	Ist
	25 28 28	81	27 2	7 29	83	26	29 28	83	27	28 2	7	82	28	28 27		Spkr Pts	412	
	N	2-3	A		1-1	N			А			3-5	N	_	8-9			
	W	L			L		w	W		W	Ť	w	1	N	W			
12	L	1-2	L	-	0-3		w	3 - 0		w	Ŀ	3 - 0		N	3 - 0	WISH	3/0/2	
4N7	L		L	- F			w			w	F			N		Ballot		2nd
	24 27 26	77	_	5 27	78		28 27	81	27	25 2	7	79	_	28 27		Spkr Pts	397	
	Α		A			N	20 27		27 N	23 2			<u> </u>	.0 27	9-10	opririta		
	L	W	L		_		L	W	-	W	┿	-		N	W			
	Ŵ	2 - 1	L	- F	L 0-3		w	vv 2-1			ŀ			N			2/0/2	
7N8	w	4 - 1	Ľ,	- F	0-3		w	2.1		÷	ŀ	1 - 2			3 - 0		3/0/2	
110		77			72	_		76	20	L 24/2		70	_	N		Ballot	8 - 7	
	22 28 27 N			4 26	73		27 27			24 2	2			27 28	_	Spkr Pts	388	
		4-/	Α		2-3	N		9-10	A			3-4	A		1-1			

### Novice Lincoln-Douglas Debate

W         L         L         W         W         W         L         L         L         L         L         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         L         0 - 3         U         0 - 3         U         0 - 3         U         0 - 3         U         0 - 3         U         0 - 3         U         0 - 3         U         0 - 3         U         0 - 3         U         0 - 3         U <th>CODE</th> <th>ROUNI</th> <th>D 1</th> <th>ROUNI</th> <th></th> <th>RO</th> <th>UND</th> <th></th> <th></th> <th>ROUNI</th> <th></th> <th></th> <th>OUNI</th> <th>0 5</th> <th>T</th> <th>OTALS</th> <th></th>	CODE	ROUNI	D 1	ROUNI		RO	UND			ROUNI			OUNI	0 5	T	OTALS	
BN9         L         1-2         W         2-1         W         3-0         L         0-3         L         0-3         Wish. L         2/0/3 6-9         358           25         23         24         72         23         27         24         24         25         73         26         23         A         65         Spkr Pts         358           A         9-10         3-4         A         1-1         N         2.3         A         4-6           W         W         L         L         W         L         L         L         L         L         C <td></td> <td><u> </u></td> <td></td> <td></td> <td>· · · · · ·</td> <td></td> <td>Т</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>		<u> </u>			· · · · · ·		Т							1			
BN9     L     W     W     L     C     L     L     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     M     L     V     Z <thz< th="">     Z<!--</td--><td></td><td></td><td><u> </u></td><td>{</td><td></td><td></td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td>L</td><td>W/S/L</td><td>2/0/3</td><td></td></thz<>			<u> </u>	{			3							L	W/S/L	2/0/3	
25       23       24       72       23       27       25       73       24       23       27       23       24       23       24       73       22       13       21       12       24       65       Spir Pis       358         9N10       W       L       W       L       W       W       W       L       0.3       W <td>8N9</td> <td>L_</td> <td></td> <td>w</td> <td></td> <td>W</td> <td>F</td> <td>-</td> <td></td> <td>L</td> <td></td> <td>Ι ι</td> <td></td> <td></td> <td></td> <td></td> <td></td>	8N9	L_		w		W	F	-		L		Ι ι					
A         9-10         N         3-4         A         1-1         N         2-3         A         4-6           9N10         W         2-1         L         W         L         W         L         W         J         J         N         J         J         L         U         J         J         J         W         J         J         J         J         W         J <thj< th=""> <thj< th=""> <thj< th=""></thj<></thj<></thj<>		25 23 24	72	23 27 25	75	24 24	25	73	26	23 24	73	22 1	9 24	65	1		
W       2-1       L       1-2       L       1-2       W       3-0       L       0-3       Wisk       2/0/3         W       -       L       -       L       -       W       -       L       -       W       -       L       Ballot       7-8       371         V       8-9       A       3-5       A       7-8       N       1-2       N       4-7       8       371         V       0-0 <td></td> <td></td> <td></td> <td>N</td> <td>3-4</td> <td></td>				N	3-4												
W         2 - 1         L         1 - 2         L         1 - 2         W         3 - 0         L         0 - 3         Wint         2/0/3         7 - 8         371           22         25         72         25         23         25         73         22         26         75         25         25         26         27         8         371           N         8-9         A         3 - 5         A         7 - 8         N         1 - 2         N         4 - 7           N         8-9         A         3 - 5         A         7 - 8         N         1 - 2         N         4 - 7           N         0 - 0		L	W	W	L	W		L		W	W	ī	1	L	<u> </u>		
9N10       W       L       L       W       L       Ballot       7 - 8         22 [25 25 72 25 23 25 73 22 [26 27 75 22 [27 75 22 [27 76 72 25 [26 27 76 72 25 [26 27 76 76 72 25 [26 27 76 76 72 25 [26 27 76 76 72 25 [26 27 76 76 76 72 76 76 72 76 76 72 76 76 72 76 76 72 76 76 77 76 76 77 76 76 77 76 77 77 78       Ballot       7 - 8       371         N       8-9 A       3-5 A       7-8 N       1-2 N       0-0		w	2 - 1	L	1 - 2	L	1	1 - 2		w		ι			w/s/L	2/0/3	
22       25       72       25       23       25       73       22       26       27       75       22       27       26       75       25       26       25       76       Spkr Pts       371         N       8-9       A       3-5       A       7-8       N       1-2       N       4-7       Ballot       Ballot       0	9N10	W	-	L		L				w		Γι	-		1		
N         8-9         A         3-5         A         7-8         N         1-2         N         4-7           0-0 <t< td=""><td></td><td>22 25 25</td><td>72</td><td>25 23 25</td><td>73</td><td>22 26</td><td>27</td><td>75</td><td>22</td><td>27 26</td><td>75</td><td>25 20</td><td>6 25</td><td>76</td><td></td><td></td><td></td></t<>		22 25 25	72	25 23 25	73	22 26	27	75	22	27 26	75	25 20	6 25	76			
0         0				A	3-5	A		7-8									
0         0							Ť							i —			
			0 - 0		0 - 0		6	) - O			0 - 0	1		0 - 0	W/S/L	0/0/0	
0       0																	
0         0			0		0			0			0			0	Spkr Pts		
0         0															1		
0         0			1														
Image: second			0 - 0		0 - 0		1	0 - 0			0 - 0	1		0 - 0	W/S/L	0/0/0	
0       0															1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0		0			0			0			0	Spkr Pts		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					-									1000	1		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																	
Image: Constraint of the second se			0 - 0		0 - 0		0	) - O			0 - 0			0 - 0	W/S/L	0/0/0	
0       0       0       0       0       0       0       Spkr Pts       0         0-0       0-0       0-0       0-0       0-0       0-0       0-0       0/0/0         0       0       0       0       0       0       0       0       0       0         0       0       0       0       0       0       0       0       0       0       0         0															1		
Image: Construction of the construc			0		0			0			0			0	Spkr Pts		
Image: Construction of the construc																	
Image: Construction of the construc																	
Image:			0 - 0		0 - 0		0	) - (			0 - 0			0 - 0	WISIL	0/0/0	
0       0       0       0       0       0       0       Spkr Pts       0         0       0       0       0       0       0       0       0       Spkr Pts       0         0       0       0       0       0       0       0       0       0       0       0         0															1		
Image: Contract of the contract			0		0			0			0		Γ		•		
Image: Contract of the contract			11														
Image: Contract of the contract																	
Image: Constraint of the constraint			0 - 0		0 - 0		6	) - 0			0 - 0			0 - 0	WISIL	0/0/0	
0     0     0     0     0     Spkr Pts     0       0-0     0-0     0-0     0-0     0-0     0-0     0-0     0-0															1		
0-0         0-0 <td></td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>0</td> <td></td> <td>T</td> <td></td> <td></td> <td></td> <td></td>			0		0			0			0		T				
Ballot 0 - 0																	
Ballot 0 - 0	11						Ì										
Ballot O - O			0 - 0		0 - 0		l l	) - 0			0 - 0			0 - 0	W/S/L	0/0/0	
															1		
			0		0			0			0		T				
											-						

# Novice Lincoln-Douglas Debate

CODE	QUARTERFINAL	SEMIFIN	IAL		FINAL		RESULTS
1N2	0 - 0		5 6	L	w w	<b>L</b> 2 - 3	Hunter Kalahiki-Arnbrister Parker School
			_	<b>L</b>			2nd Place SS = 4
_		N		N	_	2-3	
		W	W	W	L	W	Daniel Arakawa
2N3	0 - 0		3 - 2	_	L	3 - 2	Kamehameha Schools
_		WL		W	-		Ist Place
		A	4-7	A		1-2	SS = 5
		W .	L	L		L	Lauren Kwee
4N6	0 - 0	W L	2 - 3	L	L	0 - 5	Punahou School
		LL		L	L		4th Place
		A	1-2	A		4-7	<b>SS</b> = 2
		L	L	W		W	Jeremy Lee
4117	0 - 0		2 - 3	W	W	5 - 0	Punahou School
4N7		LW		W	W		3rd Place
		N	2-3	N		4-6	SS = 3
	0 - 0		0 - 0			0 - 0	
							SS = 0
	0 - 0		0 - 0			0 - 0	
							SS = 0
	0 - 0		0 - 0			0 - 0	
							SS = 0
	0 - 0		0 - 0			0 - 0	

Joey Miyamoto Championship Lincoln-Douglas Debate

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CODE	ROUNE	01		2	ROUNE	23	ROUNI	) 4	ROUNI	25	TOTALS	
1c1       1       2       1       0								<u></u>					
161     L     L     L     W     V     I					0 - 2								
27       28       25       80       26       27       27       28       27       24       28       27       28       27       27       28       27       27       28       27       27       28       27       27       28       27       27       28       27       29       83       2       70 <th7< td=""><td>101</td><td>1</td><td>1 2</td><td></td><td>0-3</td><td></td><td>2-1</td><td></td><td>2-1</td><td></td><td>0-0</td><td></td><td></td></th7<>	101	1	1 2		0-3		2-1		2-1		0-0		
A         4-4         N         9-12         A         6-10         N         4-6         BVC         N         N         D         A         N         D         A         6-10         N         4-6         BVC         N         N         D <thd< th=""></thd<>		27 28 25	80	26 27 27	80		79		85		0		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											•	SPRIPES 324	_
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		+			7-12	<u>^</u>	0-10				14/		
1C2       W       L       L       W       W       W       W       Ballot       8.7.4       37.4         28       28       28       43       30       28       27       85       0       23       28       29       80       27       27       29       83       Spkr Pts       332       37.4         3C3       L       W       L       L       W       W       L       L       Spkr Pts       332         3C3       -       -       U       W       L       L       W       W       L       L       Spkr Pts       332         3C3       -       -       U       W       L       L       W       W       L       L       W       L       L       Spkr Pts       332         3C3       -       -       U <thu< th=""> <thu< th=""> <thu< th=""></thu<></thu<></thu<>													
28       28       28       28       20       20       20       20       27       27       29       83       Spkr Pts       332       33       34         3C3	1.02		2-1		1 - 2		0-0		2 - 1		3 - 0	· · · · ·	
N         4-5         A         3-3         BYE         N         4-7         A         6-9         JOU			04	L	05								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							U					Spkr Pts 332	_
3C3       Image: state with the state wit		IN	4-5					<u> </u>		Α			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					W	L	L		W	L	L		
Image: state in the image: state i			0 - 0	_	2 - 1	L	0 - 3	W	2 - 1	L	0 - 3	WISIL 2/0/	2
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3C3									L		Ballot 4 - 3	8
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			0	29 27 28	84	27 27 24	78	26 25 23	74	26 24 26	76	Spkr Pts 312	
4C4       W       2 - 1       W       3 - 0       W       3 - 0       O - 0       Wist.       4 / 0 / 0       Ballot       10 - 2       Jst         24       29       27       80       27       26       24       77       28       28       27       27       28       82       1       0       Spkr Pts       321       321       3       3       8 - 11       1 - 2       9 - 11       8 - 11       1 - 12       9 - 11       8 - 11       1 - 12       9 - 11       8 - 11       1 - 12       9 - 11       1 - 12       9 - 11       9 - 12       1 - 1       1 - 1       1 - 1       1 - 1		BYE		N	1-2	N	4-4	А	8-9	А	9-12		1.0
4C4       W       I       W       W       W       W       I       Ballot $1/0 - 2$ Ballot $10 - 2$ $10 - 2$ $10 - 2$ $10 - 2$ $10 - 2$ $10 - 2$ $10 - 2$		L	W	W	W	W	W	W	W				
4C4       W       I       L       W       W       W       I       I       Ballot       10 - 2       Jst         24       29       27       80       27       26       24       77       28       82       27       27       28       82       1       0       Spkr Pts       321         N       1-1       A       4-7       A       3-3       N       8-11       BYE       O       Spkr Pts       321         440       L       1-2       W       Q       L       L       W       Q       A       Solution       A       Solution       A       A       A       A       A       A       A       A       A       A       A       A       A       Ballot       A       A       A       A       Ballot       A       A       A       A       A       A       A       A       Ballot       A       A       Ballot       A       A       Ballot       A       Ballot       A       A       Ballot       A       A       Ballot       A       A       B       B       B       B       B       B       B       B       B       B		W	2 - 1	w	2 - 1	W	3 - 0	W	3 - 0		0 - 0	WISIL 4/0/	0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	4C4	W		L		W	-	W				· · · · · · · · · · · · · · · · · · ·	
N       1-1       A       4-7       A       3-3       N       8-11       BYE       I       I       I       I       I       I       I       I       A       3-3       N       8-11       BYE       I		24 29 27	80	27 26 24	77	28 28 26	82	27 27 28	82		0		
4C5       L       1-2       W       3-0       L       0-3       W       3-0       0-0       W/S/L       2/0/2       Ballot       7 - 5       Ballot       7 - 5       321       4b         27       27       25       79       27       25       28       80       28       28       25       81       27       25       29       81       0       Spkr Pts       321       4b         4       1-2       N       4-6       L       W       W       L       0       Spkr Pts       321       4b		N	1-1	A	4-7	A	3-3	N	8-11	BYE			_
42.5       L       1-2       W       3-0       L       0-3       W       3-0       0-0       W/S/L       2/0/2       Ballot       7-5       Ballot       7-5       321         27       27       25       79       27       25       28       80       28       28       25       81       27       25       9       81       0       Spkr Pts       321         4       1-2       N       4-6       L       8-11       N       8-10       BYE       0       Spkr Pts       321         46       1-2       N       4-6       L       8-11       N       8-10       BYE       0       Spkr Pts       321         46       1-2       N       4-6       N       8-11       N       1-2       0-0       W/S/L       2/0/2       5-7       5       5-7       314       5       5       7       314       5       5       7       314       5       5       7       314       5       5       7       314       5       5       7       314       5       5       7       5       316       5       7       5       316       5       7		W	L	W	W	L	L	W	W				
4C5       L       I       W       L       I       W       I       I       Ballot       7 - 5       321         27       27       25       79       27       25       28       80       28       25       81       27       25       29       81       0       0       Spkr Pts       321         A       1-2       N       4-6       A       8-10       W       L       0       0       Spkr Pts       321         4C6       W       2 - 1       L       N       8-10       BY       0       0       Spkr Pts       321         4C6       W       2 - 1       L       O - 3       W       2 - 1       L       1 - 2       0 - 0       W/s/L       2 / 0 / 2       Ballot       5 - 7       Ballot		L	1 - 2	w		L	0 - 3	w	<u> </u>		0 - 0		2
27       27       25       79       27       25       28       80       28       28       25       81       27       25       29       81       0       Spkr Pts       321         A       1-2       N       4-6       A       8-11       N       8-10       BYE       0       Spkr Pts       321         4       1-2       N       4-6       A       8-11       N       8-10       BYE       0       Spkr Pts       321         4       W       L       L       W       W       L       0-0       Spkr Pts       321         4       W       2-1       L       0-3       W       2-1       L       1-2       0-0       W/S/L       2/0/2         W       2       1       W       W       2.1       1.2       0-0       Spkr Pts       314         N       8-9       A       4-5       N       9-12       A       1-1       BYE       0       0       Spkr Pts       314         4C7       L       W       Q       1       1-2       0-0       W/S/L       2/0/2       7-5       314         4C7       L	4C5	L		w									
A       1-2       N       4-6       A       8-11       N       8-10       BYE       I       <		27 27 25	79		80		81		81		0		
L       W       L       L       L       W       W       L       I <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<>	· · ·		1-2							BYE		022	
4C6       W       2 - 1       L       0 - 3       W       2 - 1       L       1 - 2       0 - 0       W/S/L       2/0/2       Ballot       5 - 7         24       28       28       80       24       24       25       73       24       29       28       81       30       26       24       80       1       0       8allot       5 - 7         24       28       28       80       24       24       25       73       24       29       28       81       30       26       24       80       1       0       0       Spkr Pts       314         24       28       80       2-1       4-5       N       9-12       A       1-1       BYE       0       0       Spkr Pts       314         400       U       L       U       W       W       W       L       1-2       0 </td <td></td> <td></td> <td>W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>r i</td> <td></td> <td></td> <td></td> <td></td>			W						r i				
4C6       W       L       W       L       L       L       L       L       Ballot       5 - 7         24       28       28       80       24       24       25       73       24       29       28       81       30       26       24       80       0       Spkr Pts       314         N       8-9       A       4-5       N       9-12       A       1-1       BYE       0       Spkr Pts       314         W       W       L       L       W       W       W       L       0       Spkr Pts       314         4C7       M       Q       L       L       W       W       W       L       0       0       Spkr Pts       314         4C7       M       Q       L       L       W       W       W       L       0					0.3						0 0		
24       28       80       24       24       25       73       24       29       28       81       30       26       24       80       0       Spkr Pts       314         N       8-9       A       4-5       N       9-12       A       1-1       BYE       5       7       314         4C7       W       W       L       L       W       W       W       L       0       Spkr Pts       314         4C7       L       W       W       W       W       L       1-2       O       O       Spkr Pts       314         4C7       W       Q       L       L       W       W       W       L       1-2       O       O       W/S/L       2/0/2       7/2       5/7       0       0       0       0       0       2/0/2       8/2       2/0/2       7/2       5/2       7/2       8/2       7/2       5/2       9/2       81       2/2       2/2       2/2       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	466				0-3		2-1		1-2		0-0		
N       8-9       A       4-5       N       9-12       A       1-1       BYE       N       Sector         W       W       L       L       W       W       W       L       I       BYE       I       I       BYE         4C7       W       W       L       L       W       W       W       L       I       BYE       I <t< td=""><td></td><td></td><td>80</td><td>24 24 25</td><td>73</td><td></td><td>81</td><td></td><td>80</td><td></td><td>0</td><td></td><td><u> </u></td></t<>			80	24 24 25	73		81		80		0		<u> </u>
4C7       IV       IV       I       IV       IV <td></td> <td>opki Pts</td> <td></td>												opki Pts	
4C7       I								,			_		
4C7       L       W       W       W       L       I       Ballot       7 - 5         25       29       28       82       26       25       27       78       27       25       29       81       23       27       25       75       0       5pkr Pts       316         A       8-10       N       4-4       N       8-9       A       1-2       BYE       0       5pkr Pts       316         7C8       0-0 <td></td>													
25       29       28       82       26       25       27       78       27       25       29       81       23       27       25       75       0       Spkr Pts       316         A       8-10       N       4-4       N       8-9       A       1-2       BYE       0       Spkr Pts       316         7C8       0-0       0-0       0-0       0-0       0-0       0-0       0-0       0-0       0/0/0       Ballot       0/0/0       0-0	407		2-1		1-2		3-0		1 - 2		0-0		
A     8-10     N     4-4     N     8-9     A     1-2     BYE       O - 0     O - 0     O - 0     O - 0     O - 0     O - 0     O - 0       7C8     O - 0     O - 0     O - 0     O - 0     O - 0     O - 0	467		0.7		70		01		_				
O-0         O-0         O-0         O-0         O-0         O-0         O-0         O/0/0         Ballot         O/0/0         O-0											0	Spkr Pts 316	
7C8 Ballot 0 - 0		А	8-10	N	4-4	N	8-9	A	1-2	BYE			
7C8 Ballot 0 - 0													
			0 - 0		0 - 0		0 - 0		0 - 0		0 - 0	wisil 0/0/	0
NS         0         0         0         0         0         0         Spkr Pts         0				ļ								Ballot <b>O</b> - (	0
	NS		0		0		0		0		0	Spkr Pts 0	

Joey Miyamoto Championship Lincoln-Douglas Debate

CODE	ROUNE	-	ROUNI	D 2	ROUNI	D 3	ROUNE	24	ROUNE	-	TOTALS	
	W	L			L	L	L	L	L	L		
	L	1 - 2		0 - 0	L	0-3	L	1-2	L			
869		T - T		0-0	L	0-3	w	1-2		0 - 3		
007	25 28 25	78		0	25 24 25	74		75		71	Ballot 2 - 10	
			BYE	0					24 23 24		Spkr Pts 298	
	A	_	**		A	4-7	N	3-3	N	1-2		
	L	L	L	L	L	L	L	L				
	L	1 - 2	L	0 - 3	L	1 - 2	L	0 - 3		0 - 0	W/S/L 0/0/4	
8C10	W		L		W		L	-			Ballot <b>2 - 10</b>	
	23 27 29	79	25 28 27	80	27 22 29	78	25 25 27	77		0	Spkr Pts 314	
-	N	4-7	А	8-11	N	1-1	A	4-5	BYE			
	L	L	W	W	W	W	L	L				
	L	0 - 3	W	3 - 0	w	3 - 0	L	0 - 3	1	0 - 0	W/S/L 2/0/2	
8C11	L		w		w		L				Ballot <b>6 - 6</b>	
	29 28 27	84	28 29 28	85	29 29 29	87	24 25 26	75		0	Spkr Pts 331	
	A	9-12	N	8-10		4-5	A	4-4	BYE			
	w	W	W	W	W	L			W	W	* * <b>*</b> *	
	w	3 - 0	w	3 - 0	L	1-2	4					
9612	w	3-0	w	3-0	L	1-2		0 - 0	w	3-0	W/S/L 3/0/1	
3012		87		06		80	<u> </u>			0.0	Ballot 10 - 2	2nd
	29 29 29		28 29 29		25 28 27			0	28 26 28		Spkr Pts 335	
	N	8-11	A	1-1	Α	4-6	BYE		N	3-3		
											-	
		0 - 0		0 - 0		0 - 0		0 - 0		0 - 0	W/S/L 0/0/0	
											Ballot 0 - 0	
		0		0		0		0		0	Spkr Pts O	
L					l			·		_		
		0 - 0		0 - 0	1	0 - 0		0 - 0	1	0 - 0	w/s/L 0/0/0	
					1						Ballot <b>0 - 0</b>	
		0		0		0		0		0	Spkr Pts 0	
									<u>├── └── └</u> ──	-		
									-			
		0.0			4			0.0	-	0.0		
		0 - 0		0 - 0	-	0 - 0	-	0-0	-	0-0	W/S/L 0/0/0	
		0									Ballot 0 - 0	
		0		0		0		0		0	Spkr Pts 0	
									-			
		0 - 0		0 - 0		0 - 0		0 - 0	_	0 - 0	W/S/L 0/0/0	
											Ballot 0 - 0	
		0		0		0		0		0	Spkr Pts 0	
										·		

### Joey Miyamoto Championship Lincoln-Douglas Debate

### 2 Qualify to Nationals

CODE	QTR FINAL	AI	FINA		RESULTS	
0000		SEMI FIN		W	L	
	0 - 0		1 - 4	4		Zoe Vann
1 <i>C</i> 2	0-0	1 10	1 - 4		2 - 3	
		<b>L</b>		- Hen		4th Place
		N	9-12	A	4-4	SS = 2
		W	L	L	W	Zoe Payne
4C4	0 - 0		1 - 4		-   <b>3</b> * Z	Punahou School
		]_L L		ww		3rd Place
		A	4-5	N	1-2	SS = 3
		L	W	L	L	Koko Tamai
	0 - 0		4 - 1	1	0 - 5	
4C5		ww		L L		2nd Place *
		N	4-4		9-12	
		W	W	W	W	
		1 <b>NA</b> /	4 - 1	i sar		Coe Trevorrow
9C12	0 - 0	W L	4 - 1	w w	13 - 0	
						lst Place *
		A	1-2		4-5	SS = 5
	0 - 0	2	0 - 0		0 - 0	
			- 33			SS = 0
-						
	0 - 0	2	0 - 0		0 - 0	
		1				
					_	SS = 0
			1			
		-		-		
	0 - 0	1	0 - 0	-	0 - 0	
					_	
						<u>SS = 0</u>
	0 - 0	2	0 - 0		0 - 0	
						SS = 0

# Jr. Varsity Debate

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CODE	ROUNE	D 1	ROUNE	) <u>2</u>	ROUNE	) 3	ROUNI	04	ROUNE	0 5	Ť	OTALS	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		W	L	L	L	L	W	w	L					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		L	1 - 2	L	1 - 2	w	2 - 1	L	1 - 2	w	2-1	W/S/L	2/0/3	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1J2	L		w		w		L		w	_	1		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		27 26 26	79	26 27 27	80	27 24 24	75	26 25 28	79	22 20 28	70	•		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		A	1-3	N	1-4	N	5-9	А	4-5	N	5-7			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		L	W	W	W	L	L	W	W	W	W	<u> </u>		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		W	2 - 1	w	3 - 0	L	1-2	W	2 - 1	w	3 - 0	W/S/L	4/0/1	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1J3	w		w	•	W		L		w		1		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		23 29 27	79	24 22 28	74	16 22 25	63	29 26 23	78	29 25 28	82	Spkr Pts	376	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		N	1-2	A	4-6	N	5-7	А	1-4	A	5-9	1		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		W	W	W	W	W	W	L	L	W	W			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		w	3 - 0	w	2 - 1	w	3 - 0	L.	1-2	w	2 - 1	W/S/L	4/0/1	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 <b>J</b> 4	w		L		w		w		L		1 .		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		24 24 24	72	28 28 22	78	29 28 28	85	25 22 22	69	28 27 28	83			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		N	4-5	А	1-2	A	5-8	N	1-3	A	4-6	1		
4J5       L       I       W       I       W       I       W       I       Ballot       8       7         23       25       22       70       28       27       27       82       28       26       27       81       25       27       29       81       25       27       27       79       Spkr Pts       393         4/4       I-4       A       5-9       N       4-6       N       I2       N       5-8       Spkr Pts       393         4/46       Z       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q       I       Q		L	L	W	W	L	L	L	W	L.	W			
4J5       L       W       W       W       W       W       Ballot       8 - 7         23       25       27       70       28       27       78       22       20       27       29       81       25       27       29       81       25       27       79       Spkr Pts       Spkr Pts       393         4       1-4       A       5-9       N       4-6       N       1-2       N       5-8       Spkr Pts		L	0-3	W	3 - 0	L	1-2	w	2-1	w	2 - 1	W/S/L	3/0/2	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4J5	L		W		w		w		w		•		
W         W         L         L         W         W         L         W         L         W         L         W         L         L         W         L         L         W         L         W         L         L         W         L         L         L         U         L         L         L         L         L         L         L         L         L         L         L         L         L         L         L         L         L         U         L		23 25 22	70	28 27 27	82	28 26 27	81	25 27 29	81	25 27 27	79			
W       Z-1       L       0-3       W       Z-1       W       Z-1       L       1-2       W/S/L       3/0/2         446       L       L       L       L       V       V       V       V       Ballot       7 - 8         24       20       25       69       23       20       18       61       30       27       26       83       23       24       24       71       24       24       28       76       Spkr Pts       360         A       5-7       N       1-3       A       4-5       N       5-8       N       1-4       5-8       5-8       1-4       60       360 </td <td></td> <td>А</td> <td>1-4</td> <td>A</td> <td>5-9</td> <td>N</td> <td>4-6</td> <td>N</td> <td>1-2</td> <td>N</td> <td>5-8</td> <td></td> <td></td> <td></td>		А	1-4	A	5-9	N	4-6	N	1-2	N	5-8			
4J6       L       L       L       L       W       W       W       Ballot $3/7 \circ 7/2$ 24       20       25       69       23       20       18       61       30       27       26       83       23       24       71       24       24       28       76       Spkr Pts       360         A       5-7       N       1-3       A       4-5       N       5-8       N       1-4         57       N       1-3       A       4-5       N       5-8       N       1-4         4       1-2       W       W       W       W       L       W       V       L       Spkr Pts       360         507       M       0       W       W       W       L       W       L       1-4       Spkr Pts       360         507       M       2-1       W       2-1       W       2-1       W       L       1-2       W/s/L       3/0/2       8-7         507       M       L       L       L       L       L       W       L       1-2       N       1-2       N/s/L       1/0/5       8         22 <td></td> <td>W</td> <td>W</td> <td>L.</td> <td>L</td> <td>W</td> <td>W</td> <td>L</td> <td>W</td> <td>L</td> <td>L</td> <td></td> <td></td> <td></td>		W	W	L.	L	W	W	L	W	L	L			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		W	2 - 1	L	0 - 3	W	2 - 1	W	2 - 1	L	1-2	W/S/L	3/0/2	
A       5-7       N       1-3       A       4-5       N       5-8       N       1-4         A       L       L       W       W       W       W       L       W       L       1-4         5J7       L       1-2       W       Q       W       W       L       W       L       1-2       W/s/L       3/0/2       8-7         5J7       W       L       1-2       W       2-1       W       Q       V       L       1-2       W/s/L       3/0/2       8-7         22       20       27       69       24       24       72       17       24       19       60       26       27       24       19       26       69       Spkr Pts       3/0/2       8-7         22       20       27       69       24       24       72       17       24       19       26       69       Spkr Pts       3/0/2       8-7         30       L       L       L       L       L       L       W       L       1-2       W/s/L       1/0/0/5       84/0         5/3       L       L       L       L       C       Q	<b>4</b> J6	L L		L		L		W		w		1 1		1 A
b     L     L     W     W     W     W     W     U     L     W     L     U       5J7     L     1-2     W     2-1     W     2-1     W     2-1     W     1-2     W/S/L     3/0/2       W     L     1-2     W     2-1     W     2-1     W     2-1     L     1-2     W/S/L     3/0/2       22     20     27     69     24     24     72     17     24     19     60     26     27     24     79     26     69       22     20     27     69     24     24     72     17     24     19     60     26     27     24     79     26     69       21     V     4-6     A     5-8     A     1-3     N     5-9     A     1-2     Ballot     8-7       347     1-2     L     L     L     L     L     W     L     V     L     V     L     V       1-1     1-2     L     1-2     L     N     L     I-2     L     I-2     Ballot     A-11       57     N     I     1     Z     2     Z     70		24 20 25	69	23 20 18	61	30 27 26	83	23 24 24	71	24 24 28	76	Spkr Pts	360	
5J7       I       1 - 2       W       2 - 1       W       2 - 1       W       2 - 1       I       I       1 - 2       W/S/L       3/0/2       8 - 7         5J7       W       I <td></td> <td>А</td> <td>5-7</td> <td>N</td> <td>1-3</td> <td>A</td> <td>4-5</td> <td>N</td> <td>5-8</td> <td>N</td> <td>1-4</td> <td></td> <td></td> <td></td>		А	5-7	N	1-3	A	4-5	N	5-8	N	1-4			
5J7     W     I <thi< th="">     I<!--</td--><td></td><td>L</td><td>L</td><td>W</td><td>W</td><td>W</td><td>W</td><td>L</td><td>W</td><td>W</td><td>L</td><td></td><td></td><td></td></thi<>		L	L	W	W	W	W	L	W	W	L			
5J7       W       I       I       I       I       I       I       I       I       I       Ballot       Ballot <th< td=""><td></td><td>L</td><td>1 - 2</td><td>W</td><td>2 - 1</td><td>W</td><td>2 - 1</td><td>W</td><td>2 - 1</td><td>L</td><td>1-2</td><td>W/S/L</td><td>3/0/2</td><td></td></th<>		L	1 - 2	W	2 - 1	W	2 - 1	W	2 - 1	L	1-2	W/S/L	3/0/2	
N       4-6       A       5-8       A       1-3       N       5-9       A       1-2       1-2         W       L       L       L       L       L       L       M       L       N       5-9       A       1-2       1-2         500       M       L       M       M       L       M       M       L       M       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       M       L       L       M       L       M       L	5J7	W		L		L		W	-	L		Ballot		
W       L       L       L       L       L       W       L       W       L         5J8       I       1-2       L       1-2       L       0-3       L       1-2       L       1-2       U       0/0/5         5J8       L       1-2       L       1-2       L       0-3       L       1-2       L       1-2       U       0/0/5       Ballot       4 - 11       Ballot       4 - 11       Ballot       4 - 11       Ballot       365         Z       25       23       75       17       23       26       66       28       24       25       77       24       23       23       70       25       26       26       77       5pkr Pts       365         A       5-9       N       5-7       N       1-4       A       4-6       A       4-5		22 20 27	69	24 24 24	72	17 24 19	60	26 27 24	77	24 19 26	69	Spkr Pts	347	
L       1-2       L       1-2       L       0-3       L       1-2       Z <th< td=""><td></td><td>Ν</td><td>4-6</td><td>A</td><td>5-8</td><td>А</td><td>1-3</td><td>N</td><td>5-9</td><td>Α</td><td>1-2</td><td>1 .</td><td></td><td></td></th<>		Ν	4-6	A	5-8	А	1-3	N	5-9	Α	1-2	1 .		
5J8     L     W     L     L     L     L     L     Ballot       27     25     23     75     17     23     26     66     28     24     25     77     24     23     23     70     25     26     26     77     Spkr Pts     365       A     5-9     N     5-7     N     1-4     A     4-6     A     4-5     4-5       L     W     L     W     L     W     L     L     L     Month     0-3       W     2 - 1     L     O - 3     L     1-2     L     1-2     L     0 - 3     W/s/L     1/0/4		W	L	L	L	L	L	W	L	W	L			
5J8       L       I       V       I       L       I       L       I       L       I       Ballot       4 - 11         27       25       23       75       17       23       26       66       28       24       25       77       24       23       23       70       25       26       77       Spkr Pts       365         A       T       5-9       N       5-7       N       I       4       A       4-6       A       4-5       567       365         A       Solution       I		L	1-2	L	1-2	L	0 - 3	L	1 - 2	L	1 - 2	WISIL	0/0/5	
27       25       23       75       17       23       26       66       28       24       25       77       24       23       23       70       25       26       26       77       Spkr Pts       365         A       5-9       N       5-7       N       1-4       A       4-6       A       4-5       4-5         L       W       L       L       W       L       L       L       L       1-2       L       1-2       L       0-3       W/S/L       1/0/4	5J8	L		W		L	_	L		L		1		
L         W         L         W         L         W         L		27 25 23	75	17 23 26	66	28 24 25	77	24 23 23	70	25 26 26	77	•		
W 2-1 L 0-3 L 1-2 L 1-2 L 0-3 W/S/L 1/0/4		A	5-9	N	5-7	N	1-4	A	4-6	Α	4-5		_	
		L	W	L	L	W	L	W	L	L	L			
		w	2 - 1	L	0 - 3	L	1 - 2	L	1-2	L	0 - 3	WISIL	1/0/4	
5J9 W L L L L Ballot 4 - 11	5J9	W		L		L		L		_ L =				
24 27 24 75 22 25 23 70 28 22 22 72 27 25 24 76 26 21 26 73 Spkr Pts 366		24 27 24	75	22 25 23	70	28 22 22	72	27 25 24	76	26 21 26	73			
N 5-8 N 4-5 A 1-2 A 5-7 N 1-3		N	5-8	N	4-5	A	1-2	Α	5-7	N	1-3			

# Jr. Varsity Debate

CODE	QUARTERFINAL	SEMIFIN	AL		FINAL		RESULTS
1J3	0 - 0		<b>W</b> 4 - 1	W	L	<b>L</b> 2 - 3	Riley Herendeen & Katie Carey Parker School
				L	-		2nd Place
		A	4-5	A		1-4	SS = 4
		L	W	L		W	Shione Mochizuki & Emma Laliberte
1 <b>J</b> 4		w W	4 - 1	L	W	3 - 2	Parker School
		wW		W	W		lst Place
		N	5-7	N		1-3	SS = 5
		W	L	L		L	Victoria Djou & Tracy Lee
4 <b>J</b> 5		LL	1 - 4	] L	L	0 - 5	Punahou School
		LL		L	L		4th Place
		N	1-3	A		5-7	SS = 2
		W	L	W		W	Seth Ines & Brandon Lawrence
577	0 - 0	LL	1 - 4	w	W	5 - 0	Trinity Christian School
5J7		LL		w	W		3rd Place
		A	1-4	N		4-5	SS = 3
	0 - 0		0 - 0			0 - 0	
-					_		
			Ť				
	0 - 0					0 - 0	
-					-		
	0 - 0		0 - 0			0 - 0	
							14 A A A A A A A A A A A A A A A A A A A
							SS = 0
	0 - 0		0 - 0	-		0 - 0	
			5 - 0	1		0 0	······································
			1				<b>SS</b> = 0

# Misao Kubota Varsity Debate

CODE	ROUNI	D 1	ROUNI	02	ROUNE	) 3	ROUNE	-	ROUNE	) 5	T(	OTALS	
	L	L	W	L	L	L	W	W	L	L			
	L	1-2	l L	1-2	L	1-2	w	3 - 0	ī.	_	w/s/L	1/0/4	
1V1	w		L		w		w		w		Ballot	7 - 8	
	23 22 26	71	28 21 26	75	25 28 25	78	27 25 27	79	29 27 30	86	Spkr Pts	389	
	N	8-6	A	4-4	N	4-3	Α	_	N	6-5	- opini i to		
	L	L	w	W	L	W	L	L	W	W			
	L	1-2	w	3 - 0	w	2 - 1	L	0-3	w		W/S/L	3/0/2	
1V2	w		w		w		L		L		Ballot	8 - 7	4th
	27 25 28	80	24 29 25	78	25 27 28	80	23 24 20	67	28 26 23	77	Spkr Pts	382	-3.64
	N	8-7	A	6-5	N	_	A		A	8-8			
	w	W	W	W	W	W	W	W	W	L			
	w	3 - 0	w	2 - 1	w	2-1	w	3 - 0	L		W/S/L	4/0/1	
4V3	w		L		L		w		L		Ballot	11 - 4	lst
	22 25 26	73	25 28 27	80	27 26 25	78	25 25 24	74	25 28 27	80	Spkr Pts	385	151
	N	6-5	A	8-7	A		N		A	8-6	opiario		
	L	W	L	W	W	L	W	L	W	W			
	w	2 - 1	w	2 - 1	1	1-2	L	1-2	w		W/S/L	3/0/2	
4V4	w		w		L				w		Bailot	9 - 6	2nd
	26 27 25	78	24 26 27	77	30 25 27	82	30 27 23	80	28 25 29	_	Spkr Pts	399	20110
	N	8-8	N		A		A		A	8-7	oparta		
	L	L	L	L	w	W	L	W	W	W			
	L	0 - 3	L	0 - 3	w	2 - 1	w	2 - 1	w		W/S/L	3/0/2	
6V5	L		L		L		w		L		Ballot	6 - 9	
	18 23 25	66	22 26 24	72	27 29 27	83	30 28 29	87	27 24 24	75	Spkr Pts	383	
	A	4-3	N		Α	8-6	N	4-4	Α	1-1			
	W	W	L	L	L	L	L	L	L	W			_
	w	2 - 1	L	1-2	L	1 - 2	L	0-3	w		W/S/L	2/0/3	a:
8V6	L		w		w		L		w		Ballot	6 - 9	
	24 24 26	74	24 26 24	74	25 25 28	78	29 27 28	84	26 28 27	81	Spkr Pts	391	
	A	1-1	N		N		Α	8-7	N	4-3			
	W	W	L	L	W	W	W	W	L	L			
	w	2-1	L	1 - 2	w	2 - 1	w	3 - 0	L	0 - 3	W/S/L	3/0/2	
8V7	L	-	w		L		w		L		Baliot	8 - 7	3rd
	28 28 26	82	24 29 29	82	24 27 23	74	30 30 29	89	26 23 26	75	Spkr Pts	402	
2	Α		N		Α		N		N	4-4			
	w	L	W	W	L	L	L	L	L	L			
	L	 1 - 2	W	2 - 1	L	 1 - 2	L	0-3	L	1-2	W/S/L	1/0/4	
8V8	L		L		w		L	-	w	_	Ballot	5 - 10	
	26 24 23	73	27 28 24	79	22 26 24	72	16 16 16	48	26 25 25		Spkr Pts	348	
	Α	4-4	A		N		N		N	1-2			

# Misao Kubota Varsity Debate

#### 2 Qualify to Nationals

									2 Quality to Nationals
CODE	QTR FINA		SE	MI FINA	1		FINAL		RESULTS
			W		L	W		L	Emily Fetsch & Malia Dills
1V2			L	L	1 - 4	W	L	2 - 3	Parker School
146			L	L		L	L		4th Place
			A		4-3	A		8-7	SS = 2
			L		W	W		L	Matthew Flores & Cole Okuno
4V3			W	W	4 - 1	W	L	2 - 3	Punahou School
			W	W		L	L		2nd Place *
			N		1-2	A		4-4	<b>SS</b> = 4
			W		W	L		W	Carl Bell & Bennet Lum
4V4			Ŵ	W	5 - 0	L	W	3 - Z	Punahou School
474			w	W		w	W		Ist Place *
		_	N		8-7	N		4-3	SS = 5
			L		L	L		W	Daniel Brigoli & Winston Wei
0./7			L	L	0 - 5	L	W	3 - 2	Iolani School
8V7			L	L		w w			3rd Place
			A		4-4	N		1-2	SS = 3
					Ì				
		0 - 0			0 - 0			0 - 0	
		0 - 0			0 - 0				
									SS = 0
						-			
		0 - 0			0 - 0			0 - 0	
						1			
									SS = 0
		0 - 0			0 - 0			0 - 0	
						Í		Ē	
									SS = 0
					İ				
		0 0							
		0 - 0			0 - 0			0-0	
		ļ			<u> </u>				
			L		L	l			<u>SS = 0</u>

### **Official Protest Form**

Hawai'i Speech League

Name:	Carl Sturges	Date:	April 13, 2018	
Team:	Parker School			
PROTEST FIL Name:	ED AGAINST (Responding Party)			
(if known)	Daniel Uyeda & Landon Wong	Code:	8V8	
School:				
(if known)	Iolani School			

### **REASON FOR PROTEST** (Write in detail reason for filing this protest)

Our team V1 requested to see a piece of evidence read by V8 during Round IV. V8 presented an MS Word document that they said was the actual source. V8 never provided the original page despite repeated requests from V1 to do so. This violates the NSDA rule 7.2.B.1 regarding "non-existent evidence." One example (B.1) of this is when the debater is "unable to provide the original source or copy of the relevant pages when requested by their opponent."

**PROTEST LODGED BY** (Complainant)

**Reporting Party** 

### **ACTION TAKEN**

The Hawai'i District Committee of the National Speech and Debate Association adjudicated this protest. Team 8V8 provided a text of the evidence taken from a New York Post article in an MS Word document, but 8V8 did not have the original NY Post article or a copy with them during the round. Team 8V8 offered to show 1V1 the original source following the conclusion of the round. Because 8V8 did not have the original source available during the round, they violated 7.1.F.1 of the National Speech and Debate Association's Evidence Rules for Policy, Public Forum, and Lincoln-Douglas Debate, which states that "When requested, the original source or copy of the relevant ... pages of evidence read in the round must be available to the opponent in a timely fashion during the round and/or judge at the conclusion of the round" (p. 27). The inability to produce the original source during the round also violates the "nonexistent evidence," outlined in 7.2.B.1, which means, "The debater citing the evidence is unable to provide the original source or copy of the relevant pages when requested by their opponent, judge, or tournament official." The penalty for violations of non-existent evidence is a loss of the debate and disqualification from the tournament unless the debaters can produce the original source after the round. Team 8V8 was able to provide screenshots of the New York Post article to the District Committee members, so they received the loss and the lowest possible speaker points (i.e., 16) for the round.

Adjudicator, Chair of NSDA Hawai'i District Committee

4-13-18 Date

### **Official Protest Form**

Hawai'i Speech League

PROTEST LOD				
Name:	Michael Halcomb	Date:	4/14/18	
Team:	Trinity Christian School	<u></u>		
<b>PROTEST FILE</b> Name:	D AGAINST (Responding Party)			
(if known)	Tori & Tracy	Code:	4[5	
School:				
(if known)	Punahou			

#### **REASON FOR PROTEST** (Write in detail reason for filing this protest)

During the round, J5, the AFF team, provided a USB to J7, the NEG team. AFF claimed that the USB had evidence on it but, in fact, there were 3 links for NEG to click on. Being that the use of wifi is prohibited, when NEG tried to click the links, they were unable to access the supposed data. The NEG team brought this up during the round before the judges and AFF but AFF still never provided the requested evidence.

Complainant

DROTECT LODGED DV (Complete

and L. Hal

#### **Responding Party**

#### **ACTION TAKEN**

The HSL Executive Board adjudicated this protest because JV Policy Debate is a non-national category. Team 4J5 provided text of the evidence taken from the Carolina Abecedarian Project in an MS Word document on a USB, but the original webpage, a screenshot of the page, or a printed version of the webpage could not be produced during the round. Because 4J5 did not have the original source available during the round, they violated Section 7.1.F.1 of the National Speech and Debate Association's Evidence Rules for Policy, Public Forum, and Lincoln-Douglas Debate, which states that "When requested, the *original source* (emphasis added) or copy of the relevant ... pages of evidence read in the round must be available to the opponent in a timely fashion during the round and/or judge at the conclusion of the round" (p. 27). The inability to produce the original source during the round also violates the "nonexistent evidence" rule, outlined in 7.2.B.1, which means, "The debater citing the evidence is unable to provide the original source or copy of the relevant pages when requested by their opponent, judge, or tournament official" (p. 28). The penalty for violations of non-existent evidence is a loss of the debate and disqualification from the tournament unless the debaters can produce the original source after the round. Team 4J5 was able to provide screenshots of the Carolina Abecedarian Project article to the Executive Board, so they received the loss and the lowest possible speaker points (i.e., 16) for the round.

For evidence taken from websites, the HSL Executive Board interprets "original source" as a printed/.pdf version of the website or screenshots of the original website. Copy and pasted text from a website, even if it the entire article, does not constitute an "original source" because the veracity of the original document cannot be determined during the debate round.

Adjudicator, HSL

4/14/2018