



Virginia Citizens Defense League, Inc.

P.O. Box 513, Newington, VA 22122 • 804-639-0600 • president@vcdl.org • vcdl.org

Virginia General Assembly 2017 Voting Record

Senate, Sorted By Name	2
House, Sorted By Name	4
Senate, Sorted By Pro-Gun Score	7
House, Sorted By Pro-Gun Score.....	9
How Voting Scores Are Calculated	12
How to Read the Vote Breakdown For Legislators	13
Vote Breakdown.....	14

Senate, Sorted By Name

(Coloring: Blue - Democrat, Red - Republican)

Senator	Pro-Gun Score	Anti-Gun Score	% Pro-gun
George L. Barker	10	39	20%
Richard H. Black	47	2	96%
Charles W. Carrico, Sr.	46	3	94%
A. Benton "Ben" Chafin	90	4	96%
Amanda Chase	48	0	100%
John A. Cosgrove	43	0	100%
Rosalyn R. Dance	8	39	17%
R. Creigh Deeds	16	70	19%
Bill DeSteph Jr.	45	0	100%
Siobhan Dunnavant	46	1	98%
Adam P. Ebbin	2	47	4%
John S. Edwards	41	50	45%
Barbara A. Favola	8	35	19%
Emmett W. Hanger, Jr.	46	1	98%
Janet D. Howell	2	92	2%
Lynwood W. Lewis, Jr.	23	14	62%
Mamie E. Locke	4	39	9%
L. Louise Lucas	7	87	7%
David W. Marsden	2	37	5%
T. Montgomery Mason	12	31	28%
Jennifer L. McClellan	4	35	10%
Ryan T. McDougle	87	7	93%
Jeremy McPike	18	27	40%
Stephen D. Newman	42	3	93%
Thomas K. Norment, Jr.	78	7	92%
Mark D. Obenshain	89	5	95%
Mark J. Peake	82	6	93%
J. Chapman Petersen	38	48	44%
Bryce E. Reeves	94	2	98%
Frank M. Ruff, Jr.	44	5	90%
Richard L. Saslaw	11	79	12%
Lionell Spruill Sr.	2	41	5%
William M. Stanley, Jr.	84	2	98%
Richard H. Stuart	90	3	97%
Glen Sturtevant Jr.	86	6	93%
David Sutterlein	39	2	95%
Scott Surovell	8	37	18%

Senator	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Jill Holtzman Vogel	54	0	100%
Frank W. Wagner	41	2	95%
Jennifer T. Wexton	8	35	19%

House, Sorted By Name

(Coloring: Blue - Democrat, Red - Republican)

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Les R. Adams	42	0	100%
Laschrecse Aird	6	30	17%
David B. Albo	21	23	48%
Richard L. Anderson	38	0	100%
Terry L. Austin	30	0	100%
Lamont Bagby	2	31	6%
John J. Bell	22	68	24%
Richard P. Bell	31	0	100%
Robert B. Bell	42	0	100%
Robert S. Bloxom, Jr.	32	0	100%
Jeffery M. Bourne	5	22	19%
Jennifer Boysco	3	33	8%
David L. Bulova	9	24	27%
Kathy J. Byron	32	2	94%
Jeffrey L. Campbell	39	0	100%
Betsy B. Carr	4	34	11%
Benjamin L. Cline	75	2	97%
Mark L. Cole	27	4	87%
Chris Collins	41	0	100%
M. Kirkland Cox	36	0	100%
Glenn R. Davis	45	0	100%
Mark Dudenhefer	26	5	84%
James E. Edmunds, II	54	0	100%
C. Matthew Fariss	94	0	100%
Peter F. Farrell	32	0	100%
Eileen Filler-Corn	4	34	11%
Hyland F. "Buddy" Fowler, Jr.	54	0	100%
Nicholas Frietas	28	0	100%
T. Scott Garrett	32	4	89%
C. Todd Gilbert	98	6	94%
Thomas A. "Tag" Greason	28	5	85%
Gregory D. Habeeb	37	0	100%
C. E. Hayes	9	23	28%
Christopher T. Head	49	0	100%
Gordon C. Helsel, Jr.	32	0	100%
Steve Heretick	18	15	55%
Charniele L. Herring	3	39	7%

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Daun S. Hester	4	33	11%
M. Keith Hodges	32	0	100%
N. D. Holcomb III	32	0	100%
Patrick A. Hope	5	58	8%
William J. Howell	38	6	86%
Timothy D. Hugo	26	2	93%
Riley E. Ingram	36	0	100%
Matthew James	6	30	17%
S. Chris Jones	36	0	100%
Mark L. Keam	4	31	11%
Terry G. Kilgore	37	0	100%
Barry D. Knight	36	0	100%
Kaye Kory	4	48	8%
Paul Krizek	0	35	0%
R. Steven Landes	37	2	95%
Dave A. LaRock	33	0	100%
James A. "Jay" Leftwich	36	0	100%
James M. LeMunyon	22	11	67%
Mark Levine	2	30	6%
Joseph C. Lindsey	0	33	0%
L. Scott Lingamfelter	70	2	97%
Alfonso H. Lopez	4	54	7%
G. Manoli Loupassi	35	0	100%
Daniel W. Marshall, III	32	2	94%
Robert G. Marshall	34	0	100%
James P. "Jimmie" Massie, III	37	0	100%
Delores L. McQuinn	4	34	11%
Jackson H. Miller	42	0	100%
J. Randall Minchew	33	2	94%
Jason Miyares	35	0	100%
James W. Morefield	44	0	100%
Rick L. Morris	49	0	100%
Michael P. Mullen	18	24	43%
Kathleen Murphy	5	29	15%
John M. O'Bannon, III	36	0	100%
Israel D. O'Quinn	54	0	100%
Robert D. Orrock, Sr.	32	2	94%
Christopher K. Peace	38	0	100%
Todd E. Pillion	30	0	100%
Kenneth R. Plum	0	38	0%

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Brenda L. Pogge	35	0	100%
Charles D. Poindexter	36	0	100%
Marcia Price	2	34	6%
Margaret B. Ransone	30	0	100%
Sam Rasoul	11	45	20%
Roxann L. Robinson	33	0	100%
Nick Rush	61	0	100%
Mark D. Sickles	8	28	22%
Marcus B. Simon	2	58	3%
Christopher P. Stolle	36	0	100%
Richard C. "Rip" Sullivan, Jr.	3	31	9%
Luke E. Torian	12	26	32%
David J. Toscano	2	35	5%
Roslyn C. Tyler	9	48	16%
Ronald A. Villanueva	32	0	100%
Jeion A. Ward	2	30	6%
R. Lee Ware	38	2	95%
Vivian E. Watts	6	36	14%
Michael J. Weibert	90	2	98%
Tony O. Wilt	62	0	100%
Thomas C. Wright, Jr.	90	0	100%
David E. Yancey	28	5	85%
Joseph R. Yost	31	0	100%

Senate, Sorted By Score

(Coloring: Blue - Democrat, Red - Republican)

Senator	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Jill Holtzman Vogel	54	0	100%
Amanda Chase	48	0	100%
Bill DeSteph Jr.	45	0	100%
John A. Cosgrove	43	0	100%
Bryce E. Reeves	94	2	98%
William M. Stanley, Jr.	84	2	98%
Siobhan Dunnavant	46	1	98%
Emmett W. Hanger, Jr.	46	1	98%
Richard H. Stuart	90	3	97%
A. Benton "Ben" Chafin	90	4	96%
Richard H. Black	47	2	96%
Mark D. Obenshain	89	5	95%
Frank W. Wagner	41	2	95%
David Sutterlein	39	2	95%
Charles W. Carrico, Sr.	46	3	94%
Ryan T. McDougale	87	7	93%
Glen Sturtevant Jr.	86	6	93%
Mark J. Peake	82	6	93%
Stephen D. Newman	42	3	93%
Thomas K. Norment, Jr.	78	7	92%
Frank M. Ruff, Jr.	44	5	90%
Lynwood W. Lewis, Jr.	23	14	62%
John S. Edwards	41	50	45%
J. Chapman Petersen	38	48	44%
Jeremy McPike	18	27	40%
T. Montgomery Mason	12	31	28%
George L. Barker	10	39	20%
R. Creigh Deeds	16	70	19%
Barbara A. Favola	8	35	19%
Jennifer T. Wexton	8	35	19%
Scott Surovell	8	37	18%
Rosalyn R. Dance	8	39	17%
Richard L. Saslaw	11	79	12%
Jennifer L. McClellan	4	35	10%
Mamie E. Locke	4	39	9%
L. Louise Lucas	7	87	7%
David W. Marsden	2	37	5%

Senator	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Lionell Spruill Sr.	2	41	5%
Adam P. Ebbin	2	47	4%
Janet D. Howell	2	92	2%

House, Sorted By Score

(Coloring: **Blue** - Democrat, **Red** - Republican)

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
C. Matthew Fariss	94	0	100%
Thomas C. Wright, Jr.	90	0	100%
Tony O. Wilt	62	0	100%
Nick Rush	61	0	100%
James E. Edmunds, II	54	0	100%
Hyland F. "Buddy" Fowler, Jr.	54	0	100%
Israel D. O'Quinn	54	0	100%
Christopher T. Head	49	0	100%
Rick L. Morris	49	0	100%
Glenn R. Davis	45	0	100%
James W. Morefield	44	0	100%
Les R. Adams	42	0	100%
Robert B. Bell	42	0	100%
Jackson H. Miller	42	0	100%
Chris Collins	41	0	100%
Jeffrey L. Campbell	39	0	100%
Richard L. Anderson	38	0	100%
Christopher K. Peace	38	0	100%
Gregory D. Habeeb	37	0	100%
Terry G. Kilgore	37	0	100%
James P. "Jimmie" Massie, III	37	0	100%
M. Kirkland Cox	36	0	100%
Riley E. Ingram	36	0	100%
S. Chris Jones	36	0	100%
Barry D. Knight	36	0	100%
James A. "Jay" Leftwich	36	0	100%
John M. O'Bannon, III	36	0	100%
Charles D. Poindexter	36	0	100%
Christopher P. Stolle	36	0	100%
G. Manoli Loupassi	35	0	100%
Jason Miyares	35	0	100%
Brenda L. Pogge	35	0	100%
Robert G. Marshall	34	0	100%
Dave A. LaRock	33	0	100%
Roxann L. Robinson	33	0	100%
Robert S. Bloxom, Jr.	32	0	100%
Peter F. Farrell	32	0	100%

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Gordon C. Helsel, Jr.	32	0	100%
M. Keith Hodges	32	0	100%
N. D. Holcomb III	32	0	100%
Ronald A. Villanueva	32	0	100%
Richard P. Bell	31	0	100%
Joseph R. Yost	31	0	100%
Terry L. Austin	30	0	100%
Todd E. Pillion	30	0	100%
Margaret B. Ransone	30	0	100%
Nicholas Frietas	28	0	100%
Michael J. Weibert	90	2	98%
Benjamin L. Cline	75	2	97%
L. Scott Lingamfelter	70	2	97%
R. Lee Ware	38	2	95%
R. Steven Landes	37	2	95%
C. Todd Gilbert	98	6	94%
J. Randall Minchew	33	2	94%
Kathy J. Byron	32	2	94%
Daniel W. Marshall, III	32	2	94%
Robert D. Orrock, Sr.	32	2	94%
Timothy D. Hugo	26	2	93%
T. Scott Garrett	32	4	89%
Mark L. Cole	27	4	87%
William J. Howell	38	6	86%
Thomas A. "Tag" Greason	28	5	85%
David E. Yancey	28	5	85%
Mark Dudenhefer	26	5	84%
James M. LeMunyon	22	11	67%
Steve Heretick	18	15	55%
David B. Albo	21	23	48%
Michael P. Mullen	18	24	43%
Luke E. Torian	12	26	32%
C. E. Hayes	9	23	28%
David L. Bulova	9	24	27%
John J. Bell	22	68	24%
Mark D. Sickles	8	28	22%
Sam Rasoul	11	45	20%
Jeffery M. Bourne	5	22	19%
Laschrecse Aird	6	30	17%
Matthew James	6	30	17%

Delegate	Pro-Gun Score	Anti-Gun Score	% Pro-gun
Roslyn C. Tyler	9	48	16%
Kathleen Murphy	5	29	15%
Vivian E. Watts	6	36	14%
Mark L. Keam	4	31	11%
Daun S. Hester	4	33	11%
Betsy B. Carr	4	34	11%
Eileen Filler-Corn	4	34	11%
Delores L. McQuinn	4	34	11%
Richard C. "Rip" Sullivan, Jr.	3	31	9%
Patrick A. Hope	5	58	8%
Kaye Kory	4	48	8%
Jennifer Boysco	3	33	8%
Alfonso H. Lopez	4	54	7%
Charniele L. Herring	3	39	7%
Mark Levine	2	30	6%
Jeion A. Ward	2	30	6%
Lamont Bagby	2	31	6%
Marcia Price	2	34	6%
David J. Toscano	2	35	5%
Marcus B. Simon	2	58	3%
Joseph C. Lindsey	0	33	0%
Paul Krizek	0	35	0%
Kenneth R. Plum	0	38	0%

How Voting Scores Are Calculated

All voting scores are calculated using this formula:

- Each vote for a bill that VCDL "Strongly Supports" adds 2 to the pro-rights score
- Each vote for a bill that VCDL "Supports" adds 1 to the pro-rights score
- Each vote for a bill that VCDL "Strongly Opposes" adds 2 to the anti-rights score
- Each vote for a bill that VCDL "Opposes" adds 1 to the anti-rights score
- Votes on bills where VCDL is neutral are not counted

Each gun bill that is introduced is scored as a vote for the patron of the bill if the bill is not withdrawn before the first committee or subcommittee vote.

Each gun bill that is introduced on behalf of VCDL is scored as another vote for the patron of the bill if the bill is not withdrawn before the first committee or subcommittee vote.

Each bill that is "Pocket Vetoed" and is not assigned to a committee is scored as an anti-rights vote for the Speaker of the House.

Each bill that is "Pocket Vetoed" and is assigned to a committee is scored as an anti-rights vote for both the chair of the committee and the Speaker of the House.

If a pro-rights bill is modified in a negative manner by the Governor and those modifications are ruled "non-germain" by the Speaker of the House, that is scored as a pro-rights vote for the Speaker.

Scoring example: A legislator introduces a "Strongly Support" bill for VCDL, votes for it in subcommittee, full committee, and on the Floor. His score for that bill would be 10: 2 for introducing a pro-rights bill + 2 for introducing a bill on VCDL's behalf + 2 for the subcommittee vote + 2 for the full committee vote + 2 for the Floor vote.

All committee and subcommittee votes are counted, but only the last Floor vote in each chamber is counted.

If two legislators have the same pro-rights percentage, then the legislator with the most pro-rights points determines which legislator has the better voting record. For example, if two legislators have 100% voting records, with one having 38 pro-rights points and the other 10 points, the one with 38 points has the better voting record.

Note: Legislators that are on certain key committees, like the House Militia, Police, and Public Safety, will have many more votes to score than someone who is not on that committee and can only vote on gun bills when they are on the Floor. In fact some legislators may not get to vote on a bill at all if the bill is pocket vetoed or never reaches either a full committee or the Floor.

How to Read the Vote Breakdown For Legislators

Voting records also include the breakdown of all gun-bill votes for each legislator.

Each bill has the bill number, followed by one or more votes with the points for each vote. Positive points are a pro-rights vote and negative points are an anti-rights vote.

If the legislator introduced a pro-rights bill, that is flagged as a “P” (for patron), followed by a colon and the points for introducing that bill.

If the legislator introduced a bill at the request of VCDL, then they get a “P:4” score. “P” for patron and 4 = 2 for introducing a strongly supported bill + 2 for introducing a bill on VCDL’s behalf.

In each chamber the votes on a bill are numbered from 1 to n, from the first vote in a subcommittee or committee to the last vote on the Floor (if the bill gets that far). The votes continue to be counted each time the bill returns to the Floor for either a veto override or for reconciliation of changes made by the other chamber. Votes are shown by a “V” followed by the vote number in parentheses, a colon, and the vote count. The first vote listed could be V(3), for example, if the legislator’s first vote on a bill was on the Floor.

Examples:

If a legislator patroned a bill for VCDL and voted for it on the Floor, his breakdown might look like this:

HB999, P:4, V(3): 2

If the legislator voted for a gun bill that was a VCDL “strongly support” in subcommittee, committee, and the Floor, it might look like this:

HB 9998, V(1):2, V(2):2, V(3):2

Each of the above breakdowns is worth 6 pro-rights points.

Virginia General Assembly 2017

Vote Breakdown

Senate

Barker

SB791, V(#2):-1

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):2, V(#3):-2

SB1039, V(#2):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#2):2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):2

SB1441, V(#2):2

SB1443, P:-2

SB1453, V(#2):-2

HB1392, V(#2):-1, V(#3):-1

HB1582, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#1):-2, V(#2):-2

Black

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):-2

SB1362, P:2, V(#2):2, V(#3):-2

HB1432, V(#2):2

SB1440, P:4

SB1441, V(#2):-2

HB1392, V(#3):1

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#1):2, V(#2):2

Carrico

SB791, V(#2):-1

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1039, V(#2):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, P:2, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

HB1432, V(#2):2

SB1441, V(#2):2

SB1453, V(#2):2

SB1464, P:-2

HB1392, V(#2):1, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Chafin

SB791, V(#1):1

SB809, V(#1):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB915, V(#1):2

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1039, V(#1):2

SB1112, V(#1):2

SB1194, V(#1):2

SB1266, V(#1):2

SB1267, V(#1):2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1422, V(#1):2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):2

SB1441, V(#1):2, V(#2):2

SB1443, V(#1):2

SB1444, P:4

SB1450, V(#1):-2

SB1453, V(#1):2

SB1458, V(#1):2

SB1464, V(#1):-2

HB1392, V(#1):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Chase

SB791, P:1

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1422, P:4

HB1432, V(#2):2

SB1441, V(#1):2, V(#2):2

SB1450, P:2

HB1392, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Cosgrove

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

HB1432, V(#2):2

SB1441, V(#1):2, V(#2):2

HB1392, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Dance

SB791, V(#2):-1

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):2, V(#3):-2

SB1039, V(#2):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#1):2, V(#2):-2

SB1453, V(#2):-2

HB1392, V(#2):-1, V(#3):-1

SB791, V(#1):1

HB1582, V(#1):-2

HB1852, V(#2):2

HB1853, V(#1):-2

HB2077, V(#2):-2

Deeds

SB791, V(#1):1

SB809, V(#1):-2

SB865, V(#1):-1, V(#2):-1, V(#3):-1

SB915, V(#1):-2

SB1023, V(#2):-2, V(#3):-2

SB1039, V(#1):-2

SB1112, V(#1):-2

SB1194, V(#1):2

SB1266, V(#1):-2

SB1267, V(#1):-2

SB1299, V(#1):-2, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#1):-2, V(#2):-2, V(#3):-2

SB1362, V(#1):-2, V(#2):-2, V(#3):-2

SB1422, V(#1):-2

HB1432, V(#1):-2, V(#2):-2

SB1439, V(#1):2

SB1440, V(#1):-2

SB1441, V(#1):2, V(#2):2

SB1443, V(#1):-2

SB1450, V(#1):-2

SB1453, V(#1):-2

SB1458, V(#1):-2

SB1464, V(#1):2

HB1392, V(#1):1, V(#3):-1

HB1582, V(#1):2, V(#1):-2

HB1852, V(#1):-2, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#2):-2

DeSteph

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

HB1432, V(#2):2

SB1441, V(#1):2, V(#2):2

HB1392, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#1):2, V(#2):2

Dunnavant

SB791, V(#2):-1

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1039, V(#2):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

HB1432, V(#2):2

SB1441, V(#2):2

SB1453, V(#2):2

HB1392, V(#2):1, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#1):2, V(#2):2

Ebbin

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1266, P:-2

SB1267, P:-2

SB1269, P:-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#1):-2, V(#2):-2

HB1392, V(#3):-1

HB1582, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#1):-2, V(#2):-2

Edwards

SB791, V(#1):1

SB809, V(#1):-2

SB865, V(#1):1, V(#2):-1, V(#3):-1

SB915, P:-2, V(#1):-2

SB1023, V(#1):2, V(#2):2, V(#3):-2

SB1039, V(#1):-2

SB1049, P:1

SB1112, P:-2, V(#1):-2

SB1194, V(#1):2

SB1266, V(#1):-2

SB1267, V(#1):-2

SB1299, V(#1):2, V(#2):2, V(#3):-2

SB1300, V(#1):2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#1):-2, V(#2):2, V(#3):-2

SB1362, V(#1):-2, V(#2):2, V(#3):-2

SB1422, V(#1):-2

HB1432, V(#1):-2, V(#2):-2

SB1439, V(#1):2

SB1440, V(#1):-2

SB1441, V(#1):2

SB1443, V(#1):2

SB1450, V(#1):-2

SB1453, V(#1):-2

SB1458, V(#1):-2

SB1464, V(#1):2

HB1392, V(#1):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):-2

Favola

SB809, P:-2

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):2, V(#3):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#1):2, V(#2):2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#2):2

HB1392, V(#3):-1

HB1582, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#2):-2

Hanger

SB791, V(#2):-1

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1039, V(#2):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

HB1432, V(#2):2

SB1441, V(#2):2

SB1453, V(#2):2

HB1392, V(#2):1, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Howell

SB791, V(#1):-1, V(#2):-1

SB809, V(#1):-2

SB865, V(#1):-1, V(#2):-1, V(#3):-1

SB915, V(#1):-2

SB1023, V(#1):-2, V(#2):-2, V(#3):-2

SB1039, P:-2, V(#1):-2, V(#2):-2

SB1112, V(#1):-2

SB1194, V(#1):-2

SB1266, V(#1):-2

SB1267, V(#1):-2

SB1299, V(#1):-2, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#1):-2, V(#2):-2, V(#3):-2

SB1362, V(#1):-2, V(#2):-2, V(#3):-2

HB1432, V(#1):-2, V(#2):-2

SB1439, V(#1):-2

SB1440, V(#1):-2

SB1441, V(#1):-2, V(#2):-2

SB1443, V(#1):-2

SB1450, V(#1):-2

SB1453, V(#1):-2, V(#2):-2

SB1458, V(#1):-2

SB1464, V(#1):-2

HB1392, V(#1):-1, V(#2):-1, V(#3):-1

HB1582, V(#1):-2, V(#1):-2

HB1852, V(#1):-2, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#2):-2

Lewis

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):2, V(#3):-2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):-2

SB1315, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):-2

SB1362, V(#3):-2

HB1432, V(#2):2

SB1441, V(#2):2

HB1392, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):-2

HB2077, V(#2):-2

Locke

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#1):2, V(#2):2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#2):-2

HB1392, V(#3):-1

HB1582, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#1):-2, V(#2):-2

Lucas

SB791, V(#1):-1, V(#2):-1

SB809, V(#1):-2

SB865, V(#1):1, V(#2):-1, V(#3):-1

SB915, V(#1):-2

SB1023, V(#1):-2, V(#2):-2, V(#3):-2

SB1039, V(#1):-2, V(#2):-2

SB1112, V(#1):-2

SB1194, P:-2, V(#1):-2

SB1266, V(#1):-2

SB1299, V(#1):-2, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#1):-2, V(#2):-2, V(#3):-2

SB1362, V(#1):-2, V(#2):-2, V(#3):-2

SB1422, V(#1):-2

HB1432, V(#1):-2, V(#2):-2

SB1439, V(#1):-2

SB1440, V(#1):-2

SB1441, V(#2):2

SB1443, V(#1):-2

SB1450, V(#1):-2

SB1453, P:-2, V(#1):-2, V(#2):-2

SB1458, V(#1):-2

SB1464, V(#1):2

HB1392, V(#1):-1, V(#2):-1, V(#3):-1

HB1582, V(#1):-2

SB791, V(#1):1

HB1582, V(#1):-2

HB1852, V(#1):-2, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#2):-2

Marsden

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#2):-2

HB1392, V(#3):-1

HB1582, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#2):-2

Mason

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):2, V(#3):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#2):2

HB1392, V(#3):-1

HB1582, V(#1):2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#1):-2, V(#2):-2

McClellan

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#2):2

HB1392, V(#3):-1

HB1582, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#2):-2

McDougle

SB791, V(#1):1, V(#2):-1

SB809, V(#1):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB915, V(#1):2

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1039, V(#1):-2, V(#2):2

SB1112, V(#1):2

SB1194, V(#1):2

SB1266, V(#1):2

SB1267, V(#1):2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1422, V(#1):-2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):2

SB1441, V(#2):2

SB1443, V(#1):2

SB1450, V(#1):2

SB1453, V(#1):2, V(#2):2

SB1458, V(#1):2

SB1464, V(#1):-2

HB1392, V(#1):1, V(#2):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

McPike

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):2, V(#3):-2

SB1299, V(#2):2, V(#3):-2

SB1300, V(#1):2, V(#2):2

SB1315, V(#1):2, V(#2):2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#2):2

SB1458, P:-2

HB1392, V(#3):-1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):-2

HB2077, V(#1):-2, V(#2):-2

Newman

SB791, V(#2):-1

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1039, V(#2):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

HB1432, V(#2):2

SB1441, V(#2):-2

SB1453, V(#2):2

HB1392, V(#2):1, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Norment

SB791, V(#1):1, V(#2):-1

SB809, V(#1):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB915, V(#1):2

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1039, V(#2):2

SB1112, V(#1):2

SB1194, V(#1):2

SB1266, V(#1):2

SB1267, V(#1):2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1422, V(#1):-2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):2

SB1441, V(#2):-2

SB1443, V(#1):2

SB1450, V(#1):-2

SB1453, V(#2):2

SB1458, V(#1):2

SB1464, V(#1):2

HB1392, V(#2):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Obenshain

SB791, V(#1):1, V(#2):-1

SB809, V(#1):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB915, V(#1):2

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1039, V(#1):2, V(#2):2

SB1112, V(#1):2

SB1194, V(#1):2

SB1266, V(#1):2

SB1267, V(#1):2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1422, V(#1):-2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):2

SB1441, V(#2):-2

SB1443, V(#1):2

SB1450, V(#1):2

SB1453, V(#1):2, V(#2):2

SB1458, V(#1):2

SB1464, V(#1):2

SB1533, P:2

HB1392, V(#1):1, V(#2):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Peake

SB791, V(#1):1

SB809, V(#1):-2

SB865, V(#1):1, V(#2):1, V(#3):1

SB915, V(#1):2

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1039, V(#1):2

SB1112, V(#1):2

SB1194, V(#1):2

SB1266, V(#1):2

SB1267, V(#1):2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1422, V(#1):-2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):2

SB1441, V(#1):2, V(#2):2

SB1443, V(#1):2

SB1450, V(#1):-2

SB1453, V(#1):2

SB1458, V(#1):2

SB1464, V(#1):2

HB1392, V(#1):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Petersen

SB791, V(#1):1

SB809, V(#1):2

SB865, V(#1):1, V(#2):-1, V(#3):-1

SB915, V(#1):-2

SB1023, V(#1):2, V(#2):2, V(#3):-2

SB1039, V(#1):-2

SB1112, V(#1):-2

SB1194, V(#1):2

SB1266, V(#1):-2

SB1267, V(#1):-2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#1):2, V(#2):2, V(#3):-2

SB1362, V(#1):-2, V(#2):-2, V(#3):-2

SB1422, V(#1):-2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):-2

SB1441, V(#2):2

SB1443, V(#1):-2

SB1450, V(#1):-2

SB1453, V(#1):-2

SB1458, V(#1):-2

SB1464, V(#1):2

HB1392, V(#1):1, V(#3):1

HB1582, V(#1):-2, V(#1):-2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):-2

HB2077, V(#2):-2

Reeves

SB791, V(#1):1

SB809, V(#1):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB915, V(#1):2

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1039, V(#1):2

SB1112, V(#1):2

SB1194, V(#1):2

SB1266, V(#1):2

SB1267, V(#1):2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, P:4, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1422, V(#1):2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):2

SB1441, V(#1):2, V(#2):2

SB1443, V(#1):2

SB1450, V(#1):-2

SB1453, V(#1):2

SB1458, V(#1):2

SB1464, V(#1):2

HB1392, V(#1):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):2

HB2077, V(#1):2, V(#2):2

Ruff

SB791, V(#2):-1

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1039, V(#2):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):-2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

HB1432, V(#2):2

SB1441, V(#1):2, V(#2):-2

SB1453, V(#2):2

HB1392, V(#2):1, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#1):2, V(#2):2

Saslaw

SB791, V(#1):-1, V(#2):-1

SB809, V(#1):-2

SB865, V(#1):-1, V(#2):-1, V(#3):-1

SB915, V(#1):-2

SB1023, V(#1):-2, V(#2):-2, V(#3):-2

SB1039, V(#1):-2, V(#2):-2

SB1112, V(#1):-2

SB1194, V(#1):-2

SB1266, V(#1):-2

SB1267, V(#1):-2

SB1299, V(#1):2, V(#2):2, V(#3):-2

SB1300, V(#1):2, V(#2):-2

SB1315, V(#2):2, V(#3):-2

SB1347, V(#1):-2, V(#2):-2, V(#3):-2

SB1362, V(#1):-2, V(#2):-2, V(#3):-2

SB1422, V(#1):-2

HB1432, V(#1):-2, V(#2):-2

SB1439, V(#1):-2

SB1440, V(#1):-2

SB1441, V(#2):-2

SB1443, V(#1):-2

SB1450, V(#1):-2

SB1453, V(#1):-2, V(#2):-2

SB1458, V(#1):-2

SB1464, V(#1):2

HB1392, V(#1):1, V(#2):-1, V(#3):-1

HB1582, V(#1):-2, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#2):-2

Spruill

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#1):-2, V(#2):-2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#1):2, V(#2):-2

HB1392, V(#3):-1

HB1582, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#2):-2

Stanley

SB791, V(#1):1

SB809, V(#1):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB915, V(#1):2

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1039, V(#1):-2

SB1112, V(#1):2

SB1194, V(#1):2

SB1266, V(#1):2

SB1267, V(#1):2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1422, V(#1):2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):2

SB1441, V(#2):2

SB1443, V(#1):2

SB1450, V(#1):2

SB1453, V(#1):2

SB1458, V(#1):2

SB1464, V(#1):2

HB1392, V(#1):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Stuart

SB791, V(#1):1, V(#2):-1

SB809, V(#1):2

SB865, P:1, V(#1):1, V(#2):1, V(#3):1

SB915, V(#1):2

SB1023, P:2, V(#1):2, V(#2):2, V(#3):2

SB1039, V(#1):2, V(#2):2

SB1112, V(#1):2

SB1194, V(#1):2

SB1266, V(#1):2

SB1267, V(#1):2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1422, V(#1):-2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):2

SB1441, V(#2):2

SB1443, V(#1):2

SB1450, V(#1):2

SB1453, V(#2):2

SB1458, V(#1):2

SB1464, V(#1):2

HB1392, V(#1):1, V(#2):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Sturtevant

SB791, V(#1):1

SB809, V(#1):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB915, V(#1):2

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1039, V(#1):2

SB1112, V(#1):2

SB1194, V(#1):2

SB1266, V(#1):-2

SB1267, V(#1):2

SB1299, V(#1):2, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1422, V(#1):2

HB1432, V(#1):2, V(#2):2

SB1439, V(#1):2

SB1440, V(#1):2

SB1441, P:4, V(#2):2

SB1443, V(#1):2

SB1450, V(#1):-2

SB1453, V(#1):-2

SB1458, V(#1):2

SB1464, V(#1):2

HB1392, V(#1):1, V(#3):1

HB1582, V(#1):2, V(#1):2

HB1852, V(#1):2, V(#2):2

HB1853, V(#1):2

HB2077, V(#1):2, V(#2):2

Suetterlein

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

HB1432, V(#2):2

SB1441, V(#2):-2

HB1392, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#1):2, V(#2):2

Surovell

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):2, V(#3):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#1):2, V(#2):2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1439, P:-2

SB1441, V(#2):2

HB1392, V(#3):-1

HB1582, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#1):-2, V(#2):-2

Vogel

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1039, V(#2):2

SB1297, P:2

SB1299, P:2, V(#2):2, V(#3):2

SB1300, P:2, V(#1):2, V(#2):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

HB1432, V(#2):2

SB1441, V(#1):2, V(#2):2

SB1453, V(#2):2

HB1392, V(#2):1, V(#3):1

HB1582, V(#1):2

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#1):2, V(#2):2

Wagner

SB791, V(#2):1

SB865, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1039, V(#2):2

SB1299, V(#2):2, V(#3):2

SB1300, V(#1):2, V(#2):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1441, V(#2):-2

SB1453, V(#2):2

HB1392, V(#2):1, V(#3):1

HB1852, V(#2):2

HB1853, V(#1):2

HB2077, V(#2):2

Wexton

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#2):-2, V(#3):-2

SB1300, V(#1):-2, V(#2):-2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

HB1432, V(#2):-2

SB1441, V(#2):2

HB1392, V(#3):-1

HB1582, V(#1):-2

HB1852, V(#2):-2

HB1853, V(#1):-2

HB2077, V(#1):-2, V(#2):-2

House

Adams

HB1392, V(#2):1

HB1432, V(#1):2, V(#2):2, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Aird

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#4):2, V(#5):2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#2):-2, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Albo

HB1392, V(#2):1

HB1432, V(#1):-2, V(#2):-2, V(#3):-2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):-2

HB2414, V(#1):-2

SB865, V(#1):-1, V(#2):-1, V(#3):-1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):-2

SB1347, V(#1):-2, V(#2):-2, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Anderson

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#3):2, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Austin

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Bagby

HB1392, V(#1):-1, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Bell John J.

HB1392, V(#2):-1

HB1418, V(#1):-2

HB1432, V(#3):-2

HB1582, V(#1):2, V(#2):2, V(#3):2, V(#4):-2

HB1684, V(#1):-2

HB1685, V(#1):-2

HB1700, V(#1):-2

HB1758, V(#1):-2

HB1773, V(#1):-2

HB1852, V(#1):-2, V(#2):-2, V(#3):-2, V(#4):-2

HB1853, V(#1):-2, V(#2):-2, V(#5):-2, V(#6):-2

HB1864, V(#1):-2

HB1865, V(#1):-2

HB2077, V(#2):-2, V(#3):-2

HB2094, V(#1):-2

HB2187, V(#1):-2

HB2188, V(#1):-2

HB2212, V(#1):-2

HB2265, V(#1):-2

SB865, V(#3):-1

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1299, V(#1):-2, V(#2):-2

SB1300, V(#1):-2, V(#3):-2

SB1315, V(#1):-2, V(#2):-2, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Bell Richard P.

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Bell Robert B.

HB1392, V(#2):1

HB1432, V(#1):2, V(#2):2, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Bloxom

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Bourne

HB1392, V(#2):1

HB1582, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#6):-2

SB865, V(#2):-1, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Boysko

HB1392, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

HB2187, P:-2

HB2188, P:-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Bulova

HB1392, V(#1):-1, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Byron

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1710, V(#1):-2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Campbell

HB1392, V(#2):1

HB1432, V(#2):2, V(#3):2

HB1582, P:2, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Carr

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#3):-2, V(#4):2, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#2):-2, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Cline

HB1392, V(#2):1

HB1432, V(#1):2, V(#2):2, V(#3):2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1778, V(#1):2

HB1852, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#2):2, V(#5):2, V(#6):2

HB2077, V(#1):2, V(#2):2, V(#3):2

HB2234, P:2

HB2263, P:1

HB2265, P:4, V(#1):2

HB2393, P:2

SB865, V(#1):1, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#2):-2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Cole

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):-2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):-2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Collins

HB1392, V(#2):1

HB1432, V(#1):2, V(#2):2, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#6):2

HB2077, V(#3):2

HB2361, P:1

SB865, V(#1):1, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Cox

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Davis

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

HB2265, V(#1):2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2

Dudenhefer

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):2

HB1852, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):-1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):-2

SB1362, V(#3):2

SB1533, V(#2):2

Edmunds

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1778, V(#1):2

HB1852, V(#2):2, V(#3):2

HB1853, V(#2):2, V(#5):2, V(#6):2

HB2077, V(#2):2, V(#3):2

HB2265, V(#1):2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Fariss

HB1392, V(#2):1

HB1418, V(#1):2

HB1432, V(#3):2

HB1582, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1684, V(#1):2

HB1685, V(#1):2

HB1700, V(#1):2

HB1758, V(#1):2

HB1773, V(#1):2

HB1792, P:2

HB1852, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#1):2, V(#2):2, V(#5):2, V(#6):2

HB1864, V(#1):2

HB1865, V(#1):2

HB2077, V(#2):2, V(#3):2

HB2094, V(#1):2

HB2187, V(#1):2

HB2188, V(#1):2

HB2212, V(#1):2

HB2265, V(#1):2

HB2325, P:2

SB865, V(#3):1

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Farrell

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Filler-Corn

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1706, P:-2

HB1710, P:2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

HB2266, P:-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Fowler

HB1392, V(#2):1

HB1432, V(#3):2

HB1466, P:2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1852, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#2):2, V(#6):2

HB2077, V(#2):2, V(#3):2

HB2265, V(#1):2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Freitas

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Garrett

HB1392, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):-2

SB1362, V(#3):2

SB1533, V(#2):2

Gilbert

HB1392, V(#2):1

HB1418, V(#1):2

HB1432, V(#1):2, V(#2):2, V(#3):2

HB1582, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1684, V(#1):2

HB1685, V(#1):2

HB1700, V(#1):2

HB1758, V(#1):2

HB1773, V(#1):2

HB1849, P:2

HB1852, P:2, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1853, P:2, V(#1):2, V(#2):2, V(#5):2, V(#6):2

HB1864, V(#1):2

HB1865, V(#1):2

HB2077, V(#2):2, V(#3):2

HB2094, V(#1):2

HB2187, V(#1):2

HB2188, V(#1):2

HB2212, V(#1):2

HB2265, V(#1):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#2):-2, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1444, P:-2, P:-2

SB1533, V(#1):2, V(#2):2

Greason

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):2

HB1852, V(#4):2

HB1853, V(#4):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):-1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):-2

SB1362, V(#3):2

SB1533, V(#2):2

Habeeb

HB1392, V(#2):1

HB1432, V(#2):2, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Hayes

HB1392, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):-2

HB1852, V(#3):2, V(#4):-2

HB1853, V(#5):2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Head

HB1432, V(#3):2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1778, V(#1):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

HB2265, V(#1):2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Helsel

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Heretick

HB1392, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):-2

HB1852, V(#3):2, V(#4):-2

HB1853, V(#5):2, V(#6):-2

HB1907, P:1

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):2

SB1533, V(#2):2

Herring

HB1392, V(#2):-1

HB1432, V(#1):-2, V(#2):-2, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#1):1, V(#2):-1, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#1):-2, V(#2):-2, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Hester

HB1392, V(#1):-1, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#4):2, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#2):-2, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Hodges

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Holcomb

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Hope

HB1392, V(#2):1

HB1432, V(#2):-2, V(#3):-2

HB1582, V(#2):-2, V(#3):-2, V(#4):-2

HB1778, V(#1):-2

HB1852, V(#2):-2, V(#3):-2, V(#4):-2

HB1853, V(#2):-2, V(#5):-2, V(#6):-2

HB2077, V(#1):-2, V(#2):-2, V(#3):-2

HB2265, V(#1):-2

SB865, V(#2):-1, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#1):-2, V(#2):-2

SB1300, V(#1):-2, V(#3):-2

SB1315, V(#2):-2, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

SB1533, V(#1):2, V(#2):2

Howell

HB1392, V(#2):1

HB1432, V(#3):2

HB1469, V(#1):-2

HB1582, V(#3):2, V(#4):2

HB1683, V(#1):2

HB1792, V(#1):-2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2044, V(#1):2

HB2077, V(#3):2

HB2414, V(#1):-2

HB2466, V(#1):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Hugo

HB1392, V(#2):1

HB1582, V(#3):2, V(#4):2

HB1710, V(#1):-2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1533, V(#2):2

Ingram

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

James

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#4):2, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#2):-2, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Jones

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Keam

HB1392, V(#1):-1, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):-2

HB1710, V(#1):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Kilgore

HB1392, V(#2):1

HB1432, V(#2):2, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Knight

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Kory

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#2):-2, V(#4):-2

HB1852, V(#2):-2, V(#3):-2, V(#4):-2

HB1853, V(#2):-2, V(#5):-2, V(#6):-2

HB2077, V(#2):-2, V(#3):-2

HB2265, V(#1):-2

SB865, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#1):-2, V(#2):-2

SB1300, V(#1):-2, V(#3):-2

SB1315, V(#2):-2, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

SB1533, V(#1):2, V(#2):2

Krizek

HB1392, V(#2):-1

HB1432, V(#2):-2, V(#3):-2

HB1582, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#2):-1, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):-2

Landes

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1469, V(#1):-2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

LaRock

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Leftwich

HB1392, V(#1):1, V(#2):1

HB1432, V(#2):2, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

LeMunyon

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Levine

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Lindsey

HB1392, V(#1):-1, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):-2

Lingamfelter

HB1392, P:1, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1458, P:2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1683, V(#1):2

HB1792, V(#1):-2

HB1852, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#2):2, V(#3):2, V(#4):2, V(#5):2, V(#6):2

HB2044, V(#1):2

HB2077, V(#2):2, V(#3):2

HB2265, V(#1):2

HB2466, V(#1):2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#2):2, V(#3):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Lopez

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#2):-2, V(#3):-2, V(#4):-2

HB1852, V(#2):-2, V(#3):-2, V(#4):-2

HB1853, V(#2):-2, V(#5):-2, V(#6):-2

HB1864, P:-2

HB1865, P:-2

HB2077, V(#2):-2, V(#3):-2

HB2265, V(#1):-2

SB865, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#1):-2, V(#2):-2

SB1300, V(#1):-2, V(#3):-2

SB1315, V(#2):-2, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

SB1533, V(#1):2, V(#2):2

Loupassi

HB1392, V(#2):1

HB1432, V(#2):2, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#2):2

SB1362, V(#3):2

SB1533, V(#2):2

Marshall D.W.

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1700, P:-2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Marshall R.G.

HB1392, V(#2):1

HB1432, V(#3):2

HB1469, P:2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Massie

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

McQuinn

HB1392, V(#2):-1

HB1418, P:-2

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#4):2, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#2):-2, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Miller

HB1392, V(#2):1

HB1432, V(#1):2, V(#2):2, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#1):1, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#1):2, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Minchew

HB1392, V(#2):1

HB1432, V(#2):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#2):-1, V(#3):-1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Miyares

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#2):1, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#2):2, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Morefield

HB1392, V(#2):1

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#6):2

HB2077, V(#3):2

HB2321, P:2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Morris

HB1432, V(#1):2, V(#2):2, V(#3):2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1852, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#2):2, V(#5):2, V(#6):2

HB2077, V(#2):2, V(#3):2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2

Mullin

HB1392, V(#2):1

HB1432, V(#1):-2, V(#2):-2, V(#3):-2

HB1582, V(#3):2, V(#4):-2

HB1852, V(#3):2, V(#4):-2

HB1853, V(#5):2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#1):1, V(#2):-1, V(#3):-1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):-2

SB1347, V(#1):-2, V(#2):-2, V(#3):-2

SB1362, V(#3):2

SB1533, V(#2):2

Murphy

HB1392, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):2, V(#6):-2

HB2044, P:-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):-2

O'Bannon

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

O'Quinn

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1778, V(#1):2

HB1852, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#2):2, V(#5):2, V(#6):2

HB2077, V(#1):2, V(#2):2, V(#3):2

HB2265, V(#1):2

HB2429, P:2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#2):2

Orrock

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1710, V(#1):-2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Peace

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#3):2, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Pillion

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Plum

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1773, P:-2

HB1778, P:-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

HB2212, P:-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):-2

Pogge

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

HB2369, P:4

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Poindexter

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#3):2, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Price

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

HB2094, P:-2

HB2098, P:-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Ransone

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Rasoul

HB1392, V(#2):1

HB1432, V(#3):-2

HB1582, V(#2):2, V(#3):2

HB1778, V(#1):-2

HB1852, V(#2):-2, V(#3):-2, V(#4):-2

HB1853, V(#2):-2, V(#5):-2, V(#6):-2

HB2077, V(#1):-2, V(#2):-2, V(#3):-2

HB2265, V(#1):-2

SB865, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#1):-2, V(#2):-2

SB1300, V(#1):-2, V(#3):-2

SB1315, V(#2):-2, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#2):-2, V(#3):2

SB1533, V(#1):2, V(#2):2

Robinson

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Rush

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1745, P:1

HB1852, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#2):2, V(#3):2, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#2):2, V(#3):2

HB2265, V(#1):2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#2):2, V(#3):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Sickles

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#4):2, V(#5):-2, V(#6):-2

HB2077, V(#3):2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#2):-2, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Simon

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#2):-2, V(#3):-2

HB1683, P:-2

HB1684, P:-2

HB1685, P:-2

HB1852, V(#2):-2, V(#3):-2, V(#4):-2

HB1853, V(#2):-2, V(#5):-2, V(#6):-2

HB2077, V(#2):-2, V(#3):-2

HB2265, V(#1):-2

HB2466, P:-2

SB865, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#1):-2, V(#2):-2

SB1300, V(#1):-2, V(#3):-2

SB1315, V(#2):-2, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

SB1533, V(#1):-2, V(#2):2

Stolle

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#4):2, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Sullivan

HB1392, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1758, P:-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Torian

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#3):2, V(#4):2, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#2):2, V(#3):2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Toscano

HB1392, V(#2):-1

HB1432, V(#2):-2, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#2):-1, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#2):-2, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Tyler

HB1392, V(#1):-1, V(#2):1

HB1432, V(#3):-2

HB1582, V(#2):2, V(#3):2, V(#4):-2

HB1778, V(#1):-2

HB1852, V(#2):-2, V(#3):-2, V(#4):-2

HB1853, V(#2):-2, V(#5):-2, V(#6):-2

HB2077, V(#2):-2, V(#3):-2

HB2265, V(#1):-2

SB865, V(#3):-1

SB1023, V(#2):-2, V(#3):-2

SB1299, V(#1):-2, V(#2):-2

SB1300, V(#1):-2, V(#3):-2

SB1315, V(#2):-2, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#2):-2, V(#3):-2

SB1533, V(#1):2, V(#2):2

Villanueva

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Ward

HB1392, V(#2):-1

HB1432, V(#3):-2

HB1582, V(#3):-2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Ware

HB1392, V(#2):1

HB1432, P:4, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1710, V(#1):-2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

HB2414, P:2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2

Watts

HB1392, V(#2):1

HB1432, V(#1):-2, V(#2):-2, V(#3):-2

HB1582, V(#3):2, V(#4):-2

HB1852, V(#3):-2, V(#4):-2

HB1853, V(#5):-2, V(#6):-2

HB2077, V(#3):-2

SB865, V(#1):1, V(#2):-1, V(#3):-1

SB1023, V(#3):-2

SB1299, V(#2):-2

SB1300, V(#3):-2

SB1315, V(#3):-2

SB1347, V(#1):-2, V(#2):-2, V(#3):-2

SB1362, V(#3):-2

SB1533, V(#2):2

Webert

HB1392, V(#2):1

HB1418, V(#1):2

HB1432, V(#3):2

HB1582, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1684, V(#1):2

HB1685, V(#1):2

HB1700, V(#1):2

HB1758, V(#1):2

HB1773, V(#1):2

HB1852, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#1):2, V(#2):2, V(#5):2, V(#6):2

HB1864, V(#1):2

HB1865, V(#1):2

HB1989, P:1

HB1990, P:1

HB2077, V(#2):2, V(#3):2

HB2094, V(#1):2

HB2187, V(#1):2

HB2188, V(#1):2

HB2212, V(#1):2

HB2265, V(#1):2

SB865, V(#3):1

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#1):2, V(#2):-2, V(#3):2

SB1347, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Wilt

HB1392, V(#2):1

HB1432, V(#3):2

HB1582, V(#2):2, V(#3):2, V(#4):2

HB1778, V(#1):2

HB1852, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#2):2, V(#5):2, V(#6):2

HB2077, P:4, V(#1):2, V(#2):2, V(#3):2

HB2265, V(#1):2

SB865, V(#3):1

SB1023, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Wright

HB1392, V(#2):1

HB1418, V(#1):2

HB1432, V(#3):2

HB1582, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1684, V(#1):2

HB1685, V(#1):2

HB1700, V(#1):2

HB1758, V(#1):2

HB1773, V(#1):2

HB1852, V(#1):2, V(#2):2, V(#3):2, V(#4):2

HB1853, V(#1):2, V(#2):2, V(#5):2, V(#6):2

HB1864, V(#1):2

HB1865, V(#1):2

HB2077, V(#2):2, V(#3):2

HB2094, V(#1):2

HB2187, V(#1):2

HB2188, V(#1):2

HB2212, V(#1):2

HB2265, V(#1):2

SB865, V(#3):1

SB1023, V(#1):2, V(#2):2, V(#3):2

SB1299, V(#1):2, V(#2):2

SB1300, V(#1):2, V(#3):2

SB1315, V(#1):2, V(#2):2, V(#3):2

SB1347, V(#3):2

SB1362, V(#1):2, V(#2):2, V(#3):2

SB1533, V(#1):2, V(#2):2

Yancey

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):-2

HB1582, V(#3):2, V(#4):2

HB1852, V(#3):2, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):-1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):-2

SB1362, V(#3):2

SB1533, V(#2):2

Yost

HB1392, V(#1):1, V(#2):1

HB1432, V(#3):2

HB1582, V(#3):2, V(#4):2

HB1852, V(#4):2

HB1853, V(#5):2, V(#6):2

HB2077, V(#3):2

SB865, V(#3):1

SB1023, V(#3):2

SB1299, V(#2):2

SB1300, V(#3):2

SB1315, V(#3):2

SB1347, V(#3):2

SB1362, V(#3):2

SB1533, V(#2):2